



Catalog

Version 2.9

Suzhou Rochu Robotics Co.,Ltd.



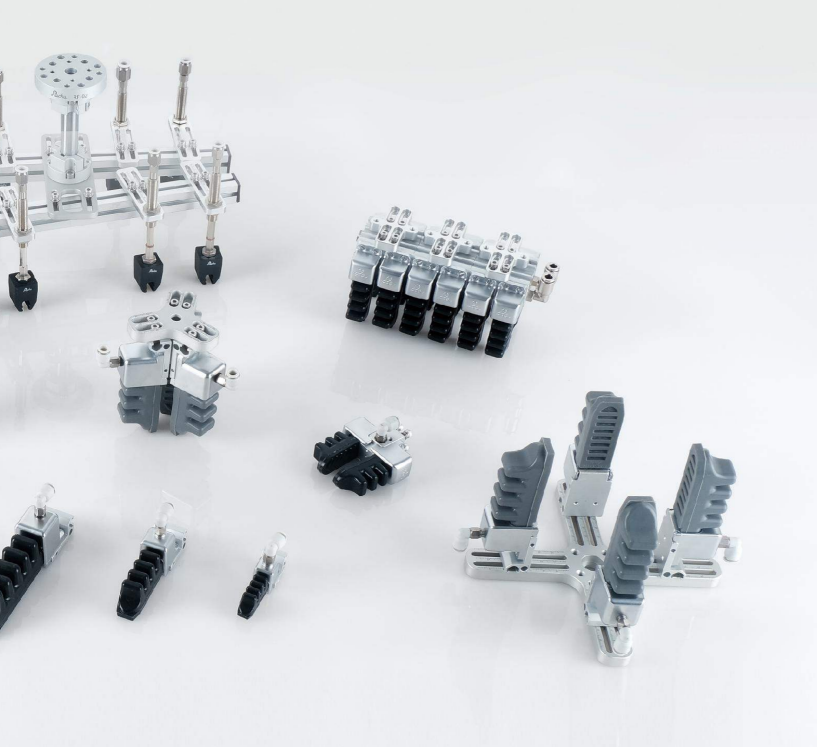




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Suzhou Rochu Robotics Co., Ltd., is located in Suzhou, China. We focus on soft robot technology and are committed to providing soft gripper solutions for industrial automation. Combined with the bionic design concept, Rochu provides a wide range of industrial solutions with soft grippers and robots. The company's main products are Rochu grippers and the control units, which have been used in 3C* electronics, the food industry, auto parts, garment manufacturing, medical treatment, robot education, packaging logistics, etc.

The company is capable of structural design, material manufacture, and mass production of soft grippers. It has an accredited laboratory in line with CNAS ISO17025 standards. The self-built 3000 m² factory has obtained the IS09001 certification. Our products comply with the FDA, the 1935 / 2004 / EC Food safety certification, the CE Electronic safety certification, and RoHS Environmental safety certification. Our products have obtained many patents from China, Japan, South Korea, the Unites States, and other countries. In addition to China, we have customers from Japan, South Korea, India, Germany, France, the Unites States, etc.

Rochu gives your robot a soft hand. We look forward to hearing from you and cooperating with you soon.

*:3C: Computer, Communication, and Consumer electronics.

Abundant product models

We provide a large number of soft gripper models, with modular applications, which can quickly work out your soft gripping solution.

Many ways to help you choose

Don't know how to choose models? Don't worry.

We have professional consultants to assist you, and we can also provide gripping tests for your samples if provided to eliminate your worries.

Save design time

You can download 3D-CAD-models at www.rochu.com, a variety of models for your choice!

Fast customizable service

Rochu's professional technical team provides you with customizable services. The average develop-time is 30 working days.

Honor and qualification



































Patents

















Partners





































































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Product Advantages





- Bionics structure design and covering clamp enable the soft grippers to grasp the objects with **centimeter-level** adaptive ability.
- Facing the soft production line of small-batch and multi-batch in the factory, Rochu can effectively save the switching time of the production line.
- Can adapt to most industrial scenes with 300 times/min opening and closing speed, ±0.05mm precision,
 millions of times service life, 9kg maximum load, good chemical and temperature resistance.



Safe



- Rochu's soft gripper is made of **pure soft material** and possesses **adjustable clamping strength**, making it **safe** to pick and place soft and flimsy objects.
- To deal with vulnerable and fragile products, Rochu's soft gripper can not only avoid damage but also avoid scratches on the surface while the safety of the operator is also guaranteed.
- The material has obtained FDA Certification and can be in direct contact with food.



Easy



- The **standardized** finger module makes the construction of soft gripper as simple as building blocks and saves design time.
- Rochu Control Unit is equipped with a standard communication interface, which is seamlessly matched with all kinds of mechanical arms and PLC, as easy as using a USB flash drive.
- The controller has a wireless remote control function and built-in air source (ACU configuration), which is convenient for installation and adjustment. It can also be used in **the mobile working environment** without an air source.

DK Development Kit



DK Rochu Development Kit

- It includes a full range of Rochu grippers from soft beaks to fingers.
- It can be used without additional accessories and tools. Modules can be assembled and tested quickly in minutes.
- Contains a standard plug-and-play control unit that can be driven by compressed air or power.
- It can be used for the food fresh, 3C electronic parts, clothing fabrics, and auto parts industry, etc.

Rochu Development Kit 2.0

Bom list







Tools kit ×1

Slide Mounting Plate ×8







Applications



Applications

The movement of the Rochu grippers is inspired by the tentacles of the octopus, which can softly wrap the object without damaging the object or leaving scratches on its surface. The grippers can be widely used in auto parts, 3C electronics, food, medical, clothing, daily chemicals, and other industries. Soft Fingers can be used in a variety of industrial applications such as assembly, sorting, and handling, as well as in new retail industries such as vending machines. High safety, good versatility, and convenient installation make up for the vacancy that mechanical grippers and vacuum suction cups can not be applied on some occasions.



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3C Electronics

It applies to the highprecision plug and pull of precision electronic instruments, as well as the assembly, sorting, testing, packaging, and other production processes of related accessories of mobile phones, circuit boards, silicon wafers, thin glass, and other workpieces.



Auto parts

It is used for sorting, handling, loading, and unloading automobile headlights, metal special-shaped parts, and exterior parts. Especially suitable for small batch and multibatch soft production requirements.



Fabric

It is suitable for layered grasping or multi-layer simultaneous grasping of knitted and woven fabrics. During layered grabbing, it can only grab the top layer or handle a whole stack of pieces.



Food

Food safe materials. It has obtained FDA Certification and can directly contact the food. It is especially suitable for sorting and packaging fruits and vegetables, irregular vacuum packaged food, dairy products, dough cakes, and so



Smart Fetching

Intelligent grab based on artificial intelligence technology can be used for disorderly stacking, incoming material sorting and logistics packaging in complex scenes.



Medical Supplies

It is used for grasping medical consumables such as infusion tubes, test tubes, ampoules, as well as bottled and bagged reagents, and for the process of production and disinfection of medical instruments.

Rochu Gripper Introduction

Rochu gripper is a kind of soft fixture independently researched and developed by Rochu Robotics. Rochu's soft gripper applies the principle of bionics to imitate the action of octopus tentacles wrapping the object and grasping the object in a wrapped manner.

Traditional fixtures often cannot provide a successful grasping scheme because of many limitations, such as object shape, material, grasping requirements, and so on. Rochu soft gripper is made of soft materials, which will not damage the target object. At the same time, due to its centimeter-level adaptive ability, it has high versatility. One gripper is universal and suitable for objects of different shapes. Users do not need to change the gripper frequently.

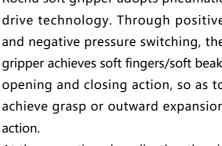
Rochu gripper fills the vacancy of the robot's end gripper and greatly expands the application scene of the industrial robot.

Working principle

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Rochu soft gripper adopts pneumatic drive technology. Through positive and negative pressure switching, the gripper achieves soft fingers/soft beak opening and closing action, so as to achieve grasp or outward expansion

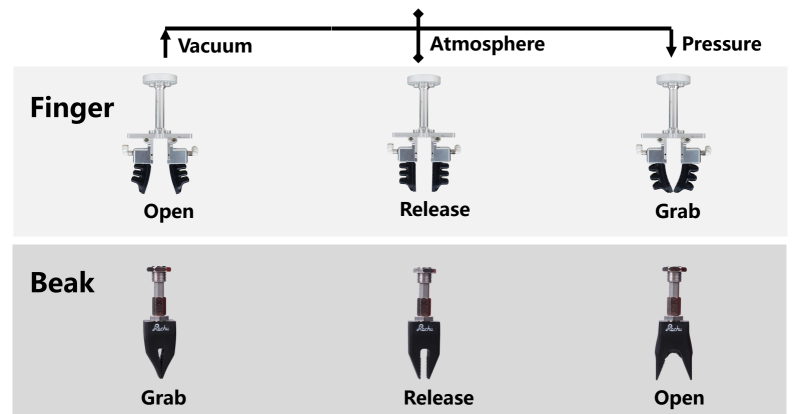
At the same time, by adjusting the air pressure to control the clamping strength of the gripper or the angle of opening and closing, to achieve the flexible grasp of different objects, while avoiding pinching objects.





Rochu 柔融

Rochu Control Unit





The air pressure must be strictly controlled within the Safe Pressure range. Overload use may cause irreversible damage to the product. It is recommended to use the original Rochu control unit to ensure the service life and stability of the product. Please refer to the product page or package identification for the air pressure of the product.

Soft finger & soft beak material characteristics **Material safety performance**



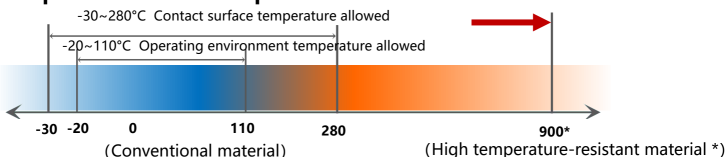


1935/2004/EC



FDA Certification 1935/2004/EC Regulation **Temperature resistance performance**





(Conventional material) *: High temperature-resistant fingers need to be customized according to the requirements of the scene.

Please consult relevant technical support for specific information.

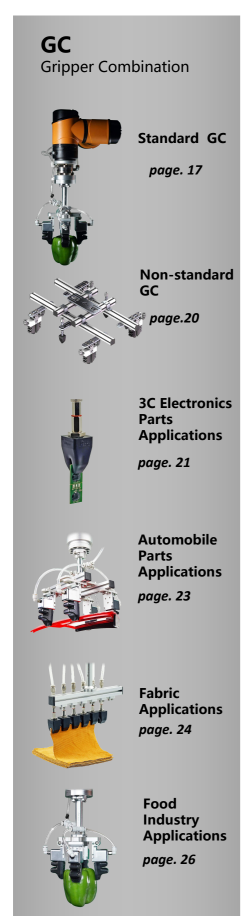
Chemical resistance performance

Classification	Concrete Conditions	Performance
	General aging resistance	Excellent
Weather Fastness	UV-Resistance	Good
	Ozone resistance	Good
	Vegetable oil resistance	Excellent
Oil Resistance	Fuel resistance: gasoline	Normal
	Fuel resistance: light oil	Not good
Solvent	Alcohol and 96% ethanol resistance	Good
Resistance	Organic solvents resistance (benzene, toluene, acetone, ethyl acetate)	Normal
	Resistance to strong acid (hydrochloric acid, sulfuric acid, nitric acid, etc.)	Normal
	Resistance to strong base (sodium hydroxide, potassium hydroxide, etc.)	Normal
Acid-base Resistance	Resistance to weak acid and pH: 6-7 (such as low concentration phosphoric acid, oxalic acid, etc.)	Good
	Resistance to weak base and pH: 7-8 (low concentration ammonia, etc.)	Good
	Hydrofluoric acid and other highly corrosive substances	Not good
The Other	Steam resistance	Excellent
The Others	Wear-resistance	Normal

Anti-static materials [AS] electrical parameters

D	Test Standard	Material		
Project		Anti-Static Material [AS]	Conventional Material	
Surface resistance[Ω]	IEC 61340-2-3:2016	10 ⁶ —10 ⁹	>1010	

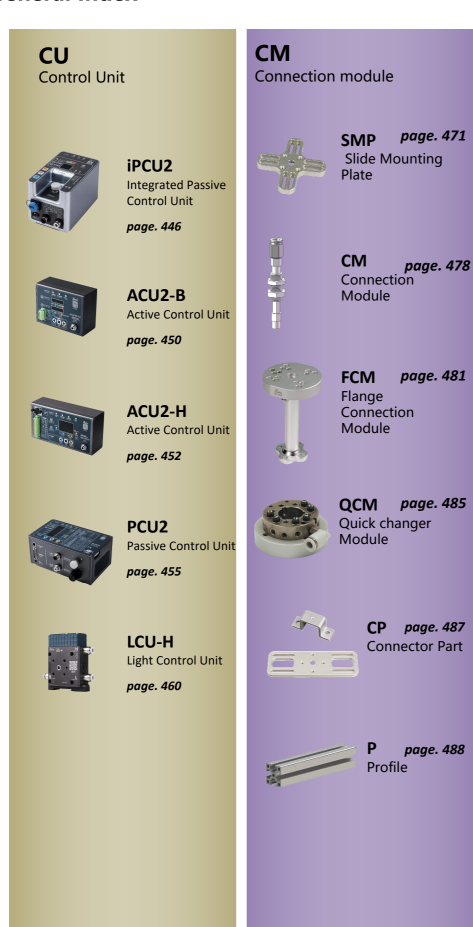
General Index







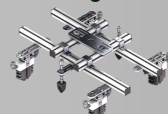
General Index



GCGripper Combination



Standard GC



Non-standard GC



3C Electronics Parts Applications



Automobile Parts Applications

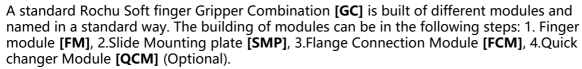


Fabric Applications



Food Industry Applications

Standard Gripper Combination





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QCM (Optional)

Quick changer module

page. 76

Quick changer module [QCM] is an optional module for automatic and quick replacement of spare grippers. **Quick changer module[QCM]** is installed between the **flange connection module [FCM]** and the end of the robot arm. A pair of QCMs can be divided into two parts, the **robot side** (**R side**, installed at the end of the robot arm) and the **gripper side** (**G side**, installed at the gripper end).

FCM

Flange connection module

page. 72

Flange connection module [FCM] is a connector between the end of the robot arm and the sliding mounting plate [SMP]. It can also be connected with **quick changer module [QCM]**. There are two types of **[FMC]**, the spring rod type **(S)** and the rigid rod type **(R)**.

SMP

Slide Mounting Plate

page. 69

The **sliding mounting plate [SMP]** is the standard mounting plate for Rochu **finger module [FM]**, and the mounting plate is equipped with a standard chute and scale mark. The installation position and posture angle of the **finger module [FM]** in the chute can be adjusted freely.

FM

Finger Module

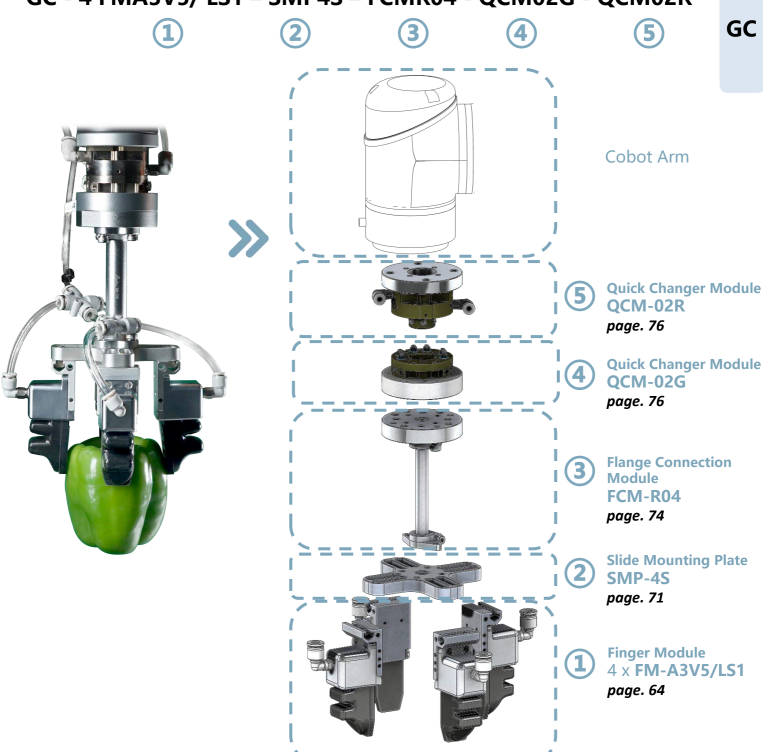
page. 48

Finger module [FM] is the actuator of Rochu claw. According to the finger load capacity, it can be divided into three series, finger(**A**), finger(**B**), and finger(**C**). Each module can be installed separately or combined seamlessly, which is easy to assemble and disassemble.

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Encoding Method of standard Gripper Combination

GC - 4 FMA3V5/ LS1 - SMP4S - FCMR04 - QCM02G - QCM02R



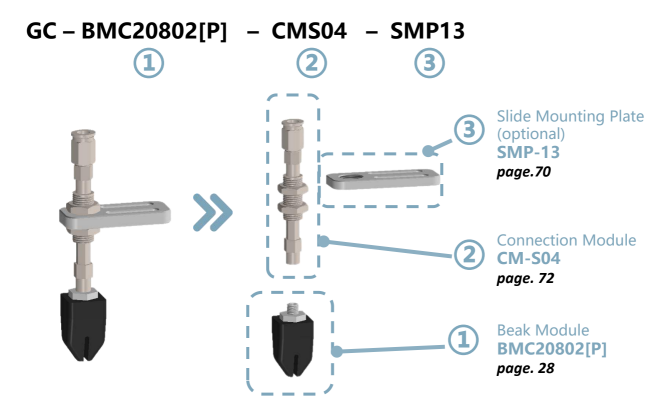
GC

Encoding Method of standard Gripper Combination

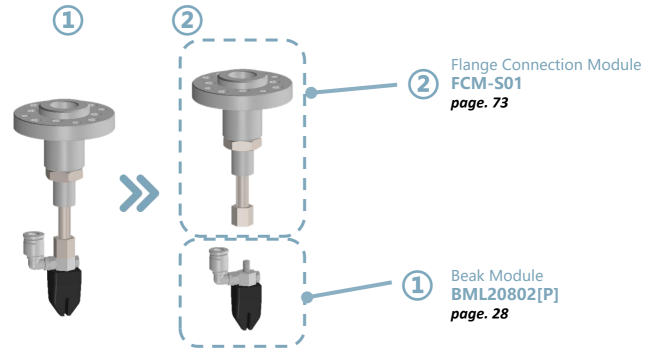


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Standard Rochu beak gripper combination [GC] can be combined in the following order, 1. Soft beak module **[BM]**, 2. Connection module **[FCM] / [CM]**, 3. Sliding mounting plate **[SMP]** (optional).



GC - BML20802[P] - FCMS01



Non-standard Gripper Combination

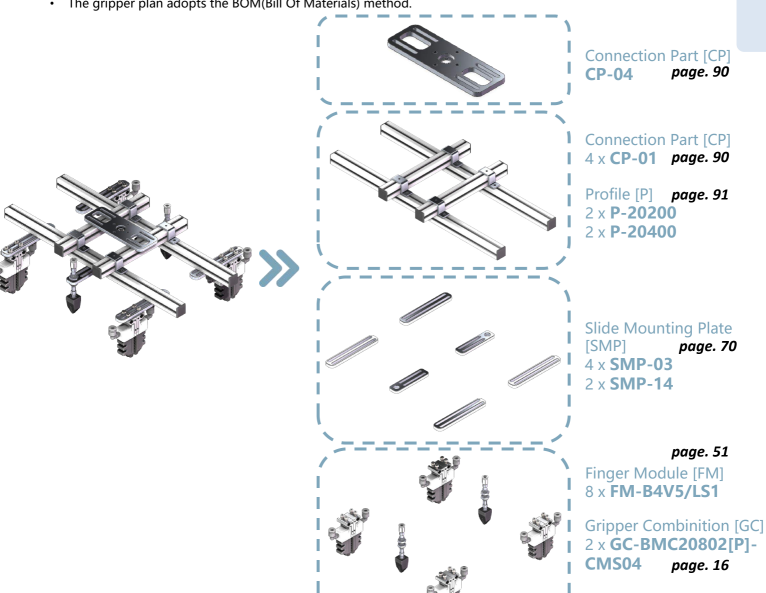
Product Features

- Suitable for products with large volumes or irregular shapes.
- Aluminum alloy profiles are used for combination and connection.
- Standard gripper combination [GC] or module [FM] can be installed in any part of the bracket.
- Suction cups, sensors, cylinders, or other components can also be added according to the working conditions.

The gripper plan adopts the BOM(Bill Of Materials) method.







BOM List		
Product Name	Product code	Quantity
Connection Part	CP-04	1
onnection Part	CP-01	4
Profile	P-20200	2
Profile	P-20400	2
Slide Mounting Plate	SMP-03	4
Slide Mounting Plate	SMP-14	2
Finger Module	FM-B4V5/LS1	8
Standard Gripper Combination	GC -BM2B-CMS04	2



3C Electronics Parts Applications:

• Gripper combination for flat parts



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iPCU2-SMN page. 79
Integrated Passive Control Unit – Standard Model*

*: For other Control Units, see page. 402.

GC – 2FMA3V5/LS1– SMP2L

Gripper Combination Plans



Finger Module: FM-C3V5/LS1 Slide Mounting Plate: SMP-4L



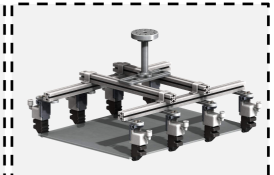
Standard Gripper Combination: GC-4FMC3V5/LS1-SMP4L



Finger Module: FM-A4V5/LS1 Slide Mounting Plate: SMP-3L



Standard Gripper Combination: GC-3FMA4V5/LS1-SMP3L



Non-standard

BOM List		
Product Name	Product code	Quantity
Finger Module	FM-A3V5/LS8 [AS]	8
Profile	P-20400	2
Profile	P-20300	2
Connection Part	CP-01	4
Connection part	CP-04	1
Flange Connection Module	FCM-R08	1



Integrated circuit



Ontical

Optical lens



Coated glass

夹爪组合 / Gripper Combination



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GC

3C Electronics Parts Applications:

• Soft beak for micro and small parts

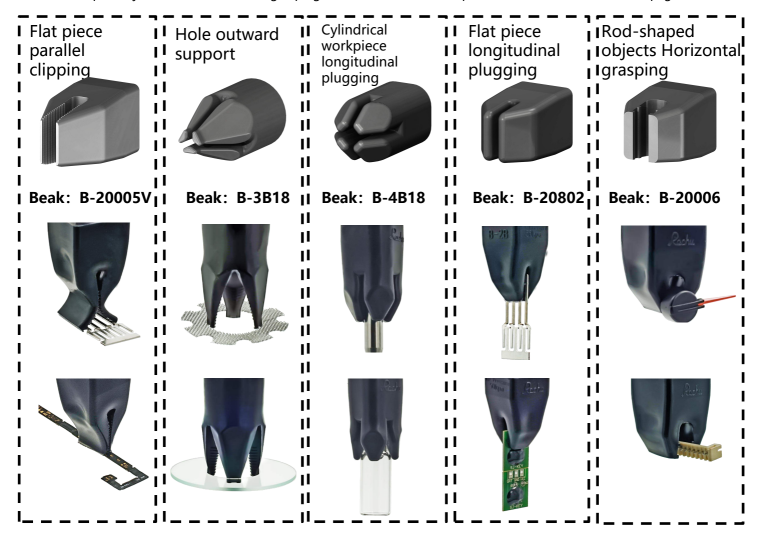




iPCU2-SMN page. 79
Integrated Passive Control Unit – Standard Model*

*: For other Control Units, see page. 402.

Recommended soft beak: Select the soft beak according to the shape, volume, material and working condition of the clamped object to achieve the best grasping effect. For the technical parameters of the soft beak, see page. 40.



GC

Automobile Parts Applications

Gripper combination for car headlight, seat slide, bearing, soft pack battery, etc.



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BOM List		
Product Name	Product code	Quantity
Finger Module	FM-A3V5/LS8 [AS]	4
Slide Mounting Plate	SMP-02	4
Profile	P-20300	2
Connection Part	CP-04	1
Flange Connection Module	FCM-R06	1

page. 79 iPCU2-SMN Integrated Passive Control Unit - Standard Model* *: For other Control Units, see page. 402.

Gripper Combination Plans



Finger Module: FM-A4V5/FS3 Slide Mounting Plate: SMP-4S



GC-4FMA4V5/FS3-SMP4S



Finger Module: FM-A3V4/LS1 Slide Mounting Plate: SMP-2L



Standard Gripper Combination: | | Standard Gripper Combination: | | Standard Gripper Combination: I IGC-6FMA3V4/LS1-SMP2L

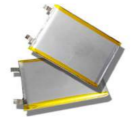


Finger Module: FM-A4V4/LS1 Slide Mounting Plate: SMP-2S



GC-8FMA4V4/LS1-3SMP2S







Car Headlight

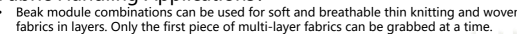
Bearing Soft Pack Battery Seat Slide

Seat Headrest

GC

Fabric Handling Applications: Scan to watch videos

Beak module combinations can be used for soft and breathable thin knitting and woven fabrics in layers. Only the first piece of multi-layer fabrics can be grabbed at a time.







Customized gripper combination:

BOM List		
Product Name	Product code	Quantity
Gripper Combination	GC -BMC20006[P]-CMS04-SMP13	6
Profile	P-20200	1
Flange Connection Module	FCM-R08	1

Note: For hard fabric layers (e.g., denim, etc.), it is recommended to install multiple soft beak grippers closely in rows.

Customized gripper combination:

BOM List		
Product Name	Product code	Quantity
Gripper Combination	GC -BMC20006[P]-CMS04-SMP13	8
Profile	P-20400	2
Connection Part	CP-04	1
Flange Connection Module	FCM-R04	1

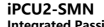
Note: For large soft fabric layers (e.g. T-shirts, sweatshirts, etc.), it is recommended to install multiple independent soft beak grippers at intervals along the edge of the fabric.





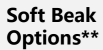






page. 79 **Integrated Passive Control Unit – Standard Model***

*: For other Control Units, see page. 402.





B-20006



B-20005V



B-20802



B-3B18

**: Soft beak shall be selected appropriately according to the weight, thickness, and hardness of different fabrics (page. 28) to ensure the stability of layered grasping.

Applicable fabric











GC

Fabric Handling Applications:

• The two-finger gripper can be used for layered grasping of thick and hard fabrics, such as wool textile, towel, carpet, etc. the gripper can be combined with customized bracket in series according to the shape of the fabric.

Scan to watch videos



Customized gripper combination:

BOM List		
Product Name	Product code	Quantity
Gripper Combination	GC –2FMB4V5/FS3-SMP2S	2
Profile	P-20200	1
Flange Connection Module	FCM-R04	1

Recommended Plan







GC -2FMB4V5/FS3-SMP2S

iPCU2-SMN page. 79
Integrated Passive Control Unit – Standard Model*

FM-C5V5/FS3

*: For other Control Units, see page. 402.

Optional Finger Module** FM-A4V5/FS3 FM-B4V5/FS3

**: Finger modules shall be selected appropriately according to the weight, thickness, and hardness of different fabrics to ensure the stability of layered grasping.

Applicable fabric













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Food Industry Applications

· Multi-finger centripetal gripper combination, suitable for spherical or square candy, pastry, or fruit.







page. 79

GC

GC - 4FMA3V5/LS1 - SMP4S - FCMR02

iPCU2-HMN
Integrated Passive Control Unit – High-speed model*
*: For other Control Units, see page. 402.

When the grasped object changes, the finger module or slide mounting plate should be replaced according to the shape, volume, weight, and material of the grasped object to achieve the best grasping effect. For the selection of the finger module, please refer to Page. 38. For the selection of slide mounting plate, please refer to Page. 58.

Gripper Combination Plans







Finger Module: FM-A5V5/LS1



GC-4FMA5V5/LS1-SMP4S | I



Finger Module: FM-A5V5/LS1 Slide Mounting Plate: SMP-4L



GC-4FMA5V5/LS1-SMP4L



GC

Scan to watch videos

Food Industry Applications

• Multi-finger subtending gripper combination, suitable for the strip, oval-shaped fruit, food, etc.







GC-6FMA3V4/LS1-CP04-FCMR02

iPCU2-HMN page. 79
Integrated Passive Control Unit – High-speed model*
*: For other Control Units, see page. 402.

When the grasped object changes, the finger module or slide mounting plate should be replaced according to the shape, volume, weight, and material of the grasped object to achieve the best grasping effect. For the selection of the finger module, please refer to Page. 38. For the selection of slide mounting plate, please refer to Page. 58.

Gripper Combination Plans



BM / BBeak Module/ Soft Beak



Bicuspid Soft Beak



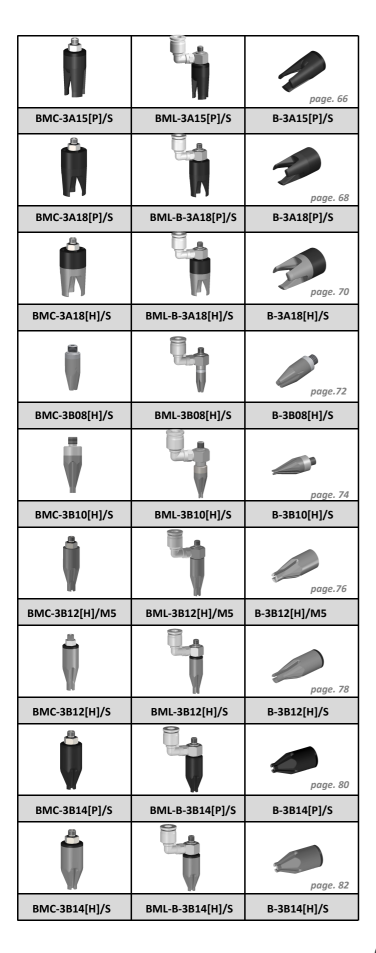
Tricuspid Soft Beak



Quadricuspid Soft Beak

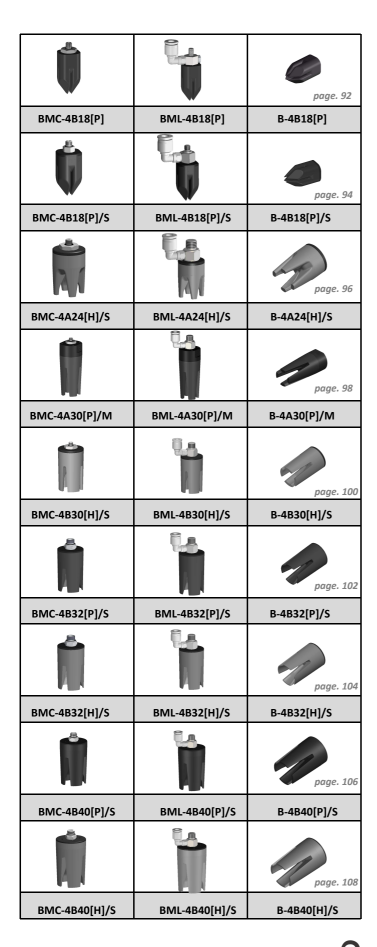


		page. 50
BMC-20606[P]/M	BML-20606[P]/M	B-20606[P]/M
		page. 52
BMC-20802[P]	BML-20802[P]	B-20802[P]
ħ		page.54
BMC-21413[P]	BML-21413[P]	B-21413[P]
		page. 56
BMC-21606[P]/M	BML-21606[P]/M	B-21606[P]/M
		page. 58
BMC-21608P]	BML-21608[P]	B-21608P]
ń		page. 60
BMC-21812P]	BML-21812[P]	B-21812P]
		page. 62
BMC-21812P]	BML-21812[P]	B-21812P]
		page. 64
BMC-22219[P]/M	BML-22219[P]/M	B-22219[P]/M



Ů		page. 84
BMC-3B18[P]/S	BML-B-3B18[P]/S	B-3B18[P]/S
		page. 86
BMC-3B18[H]/S	BML-B-3B18[H]/S	B-3B18[H]/S
Ñ		page. 88
BMC-3B24[H]/S	BML-B-3B24[H]/S	B-3B24[H]/S
Ť		page. 90
BMC-3C24[H]/S	BML-B-3C24[H]/S	B-3C24[H]/S





		page. 110
BMC-4G40[H]/S	BML-4G40[H]/S	B-4G40[H]/S
		page. 112
BMC-4B50[P]/S	BML-4B50[P]/S	B-4B50[P]/S
		page. 114
BMC-4B70[P]/S	BML-4B70[P]/S	B-4B70[P]/S



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Product features

BM

Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Fingertip distance
 G can be adjusted by working pressure.

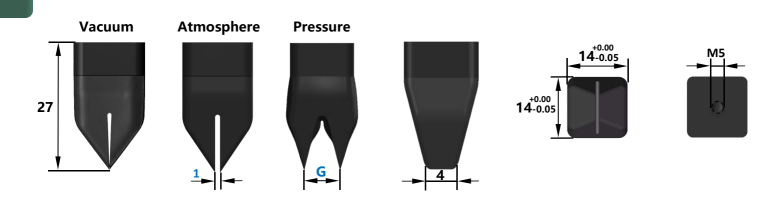
Soft beak material is divided into Normal Material [P] and Dust-free Normal Material [PAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [PAS] is preferred.

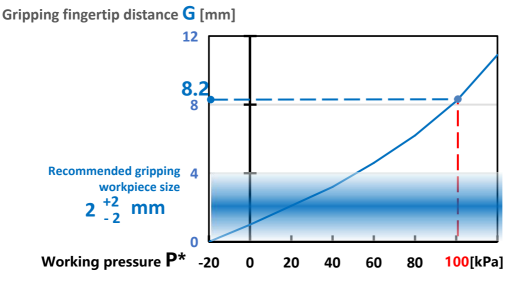
Straight Fitting
Normal Materia
BMC-2V0401[P]/S

Straight Fitting
Dust-free Normal Material
BMC-2V0401[PAS]/S

Side Fitting
Normal Material
BML-2V0401[P]/S

Side Fitting
Dust-free Normal Material
BML-2V0401[PAS]/S





Parameter

Repetitive Precision ±0.05mm	commend -ed Load	Lifetime	1.5 million times*	Safe Pressure	+100kPa 🚹	Contact Temperature	
Frequency 6times/min gri	External o-0.25N ipping force	Internal gripping force	x i	BMC Weight	8g 🖫	BML Weight	17g - 🗟

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

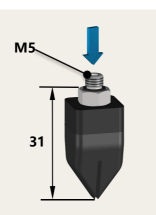
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Installation

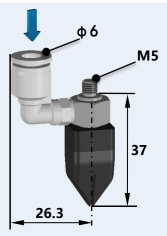
Straight Fitting Normal Materia BMC-2V0401[P]/S

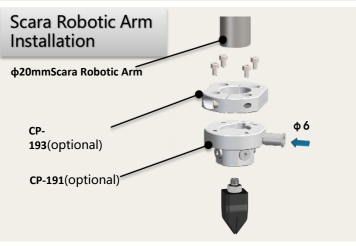
Straight Fitting
Dust-free Normal Material
BMC-2V0401[PAS]/S

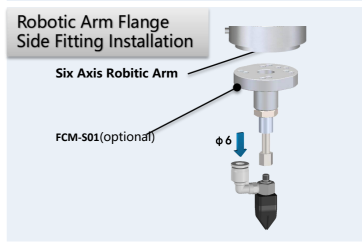


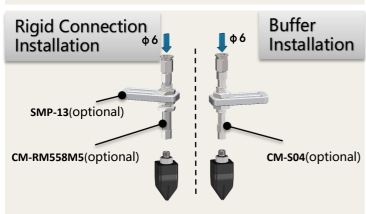
Side Fitting Normal Material BML-2V0401[P]/S

Side Fitting
Dust-free Normal Material
BML-2V0401[PAS]/S

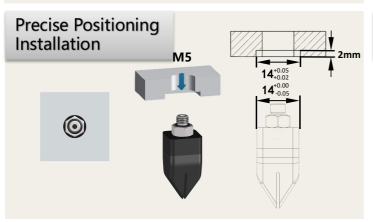


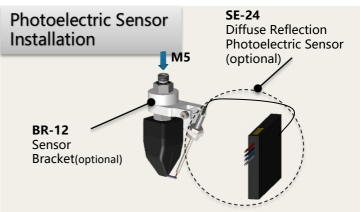












BM



Scan to watch videos

Product features

• Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Fingertip distance **G** can be adjusted by working pressure.

Soft beak material is divided into Normal Material [P] and Dust-free Normal Material [PAS]. When the workpiece is light,

or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [PAS] is preferred.

Straight Fitting Normal Materia BMC-2051D5[P]/S

Straight Fitting
Dust-free Normal Material
BMC-2051D5[PAS]/S

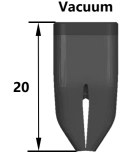


Side Fitting Normal Material BML-2051D5[P]/S

Side Fitting
Dust-free Normal Material
BML-2051D5[PAS]/S



BM



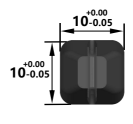


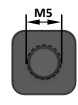


A

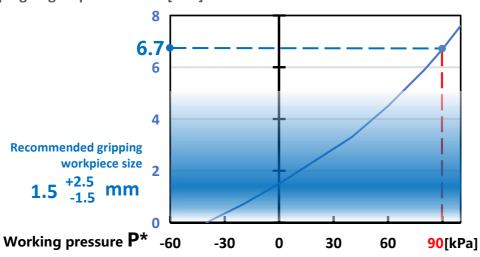
Pressure

5





Gripping fingertip distance **G** [mm]



Parameter

Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+90kPa 🛕	Contact 180°0 Temperature	С
Frequency 6times/min	External gripping force 0-0.2N	Internal x gripping force	BMC Weight	3.7g 🖫	BML Weight 13g	回

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

Q

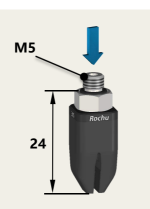
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BM

Installation

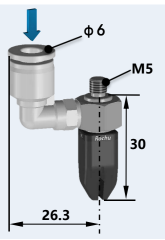
Straight Fitting Normal Materia BMC-2051D5[P]/S

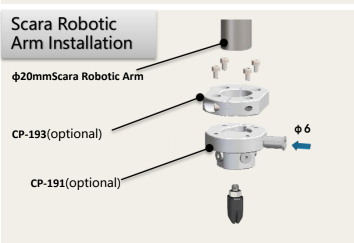
Straight Fitting
Dust-free Normal Material
BMC-2051D5[PAS]/S

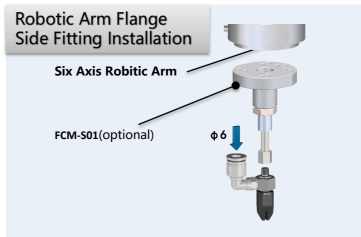


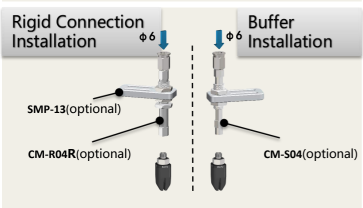
Side Fitting Normal Material BML-2051D5[P]/S

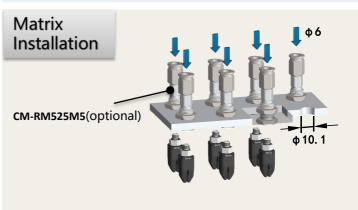
Side Fitting
Dust-free Normal Material
BML-2051D5[PAS]/S

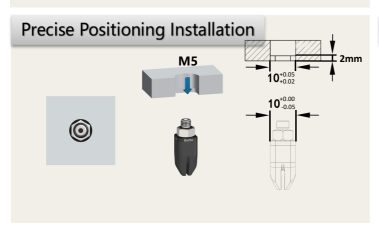


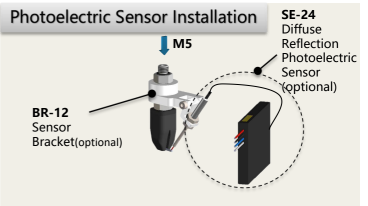














Product features

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Fingertip distance **G** can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [P] and Dust-free Normal Material [PAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [PAS] is preferred.

Straight Fitting Side Fitting **Normal Materia Normal Material** BMC-2076D5[P]/S BML-2076D5[P]/S Straight Fitting Side Fitting **Dust-free Normal Material Dust-free Normal Material** BMC-2076D5[PAS]/S BML-2076D5[PAS]/S





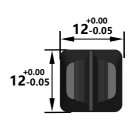
Vacuum 21

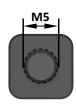
BM



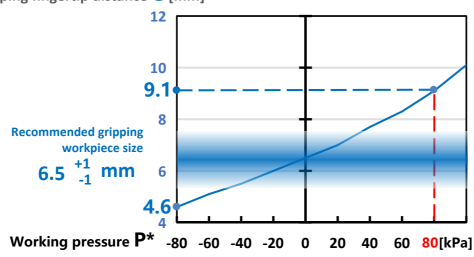








Gripping fingertip distance G [mm]



Parameter

Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5million times*	Safe Pressure	+80kPa ▲	Contact Temperature	180℃
Frequency 6times/min	External 0-0.07N gripping force	Internal x gripping force	BMC Weight	6g କ୍ରି	BML Weight	15g គ្នា

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

Q

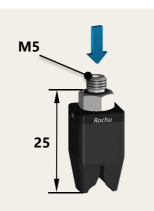
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BM

Installation

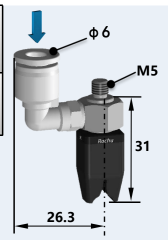
Straight Fitting Normal Materia BMC-2076D5[P]/S

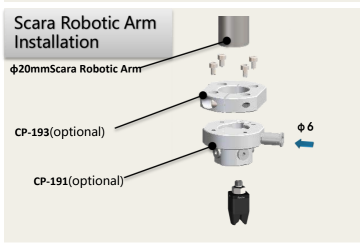
Straight Fitting
Dust-free Normal Material
BMC-2076D5[PAS]/S



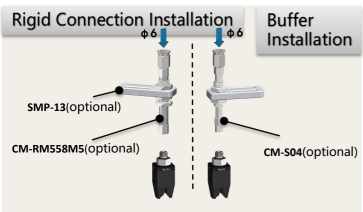
Side Fitting Normal Material BML-2076D5[P]/S

Side Fitting
Dust-free Normal Material
BML-2076D5[PAS]/S

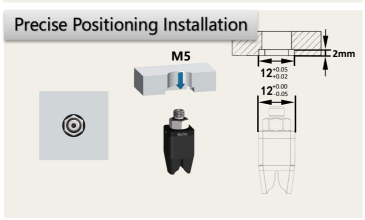


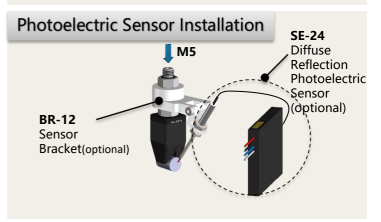










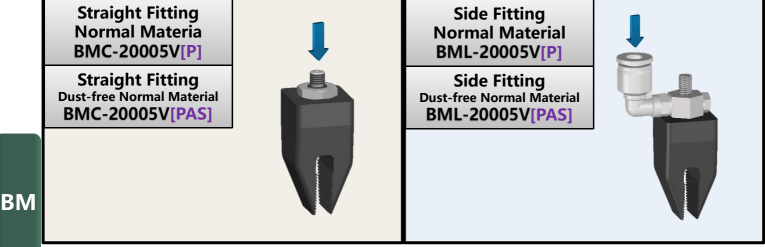


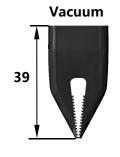


Product features

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Fingertip distance **G** can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [P] and Dust-free Normal Material [PAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [PAS] is preferred.

Straight Fitting Side Fitting **Normal Materia Normal Material** BMC-20005V[P] BML-20005V[P] Straight Fitting Side Fitting **Dust-free Normal Material Dust-free Normal Material** BMC-20005V[PAS] BML-20005V[PAS]

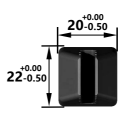


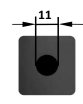




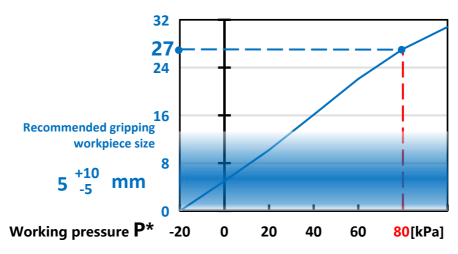








Gripping fingertip distance G [mm]



Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+80kPa <u>1</u>	Contact Temperature
Frequency 6times/min	External 0-0.3N gripping force	Internal x gripping force	BMC Weight	18g ធ្វ	BML Weight 27.5g 플

According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

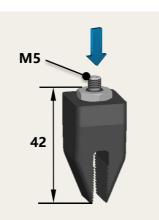
Q

an to watch videos

Installation

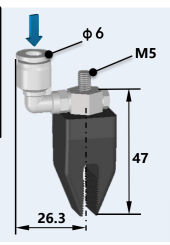
Straight Fitting Normal Materia BMC-20005V[P]

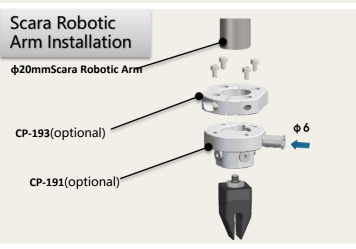
Straight Fitting
Dust-free Normal Material
BMC-20005V[PAS]

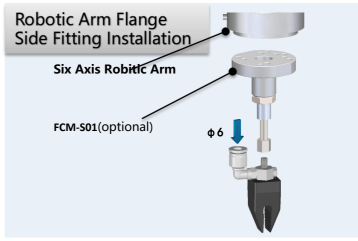


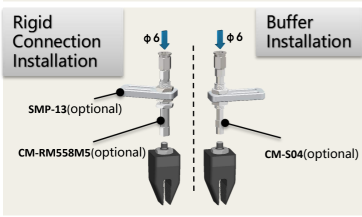
Side Fitting Normal Material BML-20005V[P]

Side Fitting
Dust-free Normal Material
BML-20005V[PAS]

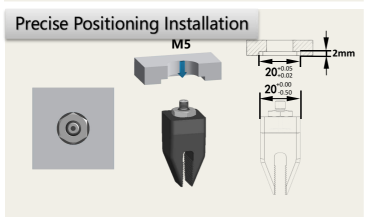


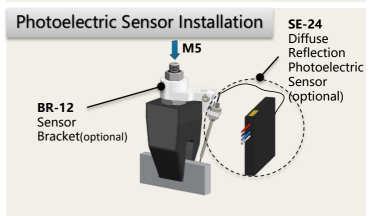














Product features

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Fingertip distance **G** can be adjusted by working pressure.
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Straight Fitting
Normal Materia
BMC-20006[P]

Straight Fitting
Dust-free Normal Material
BMC-20006[PAS]

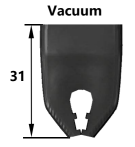


Side Fitting Normal Material BML-20006[P]

Side Fitting
Dust-free Normal Material
BML-20006[PAS]



BM







Pressure

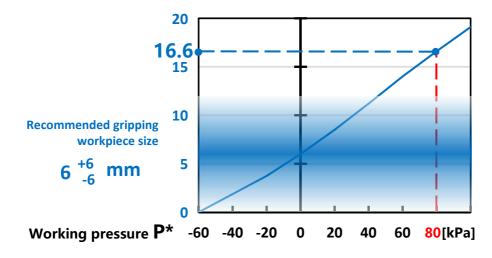


16

22-0.50



Gripping fingertip distance G [mm]



Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+80kPa <u>1</u>	Contact Temperature
Frequency 6times/min	External gripping force 0-0.3N	Internal × gripping force	BMC Weight	18g ធ្វី	BML Weight 22.5g 🖫

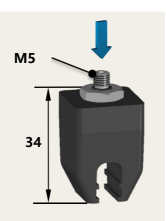
^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

BM

Installation

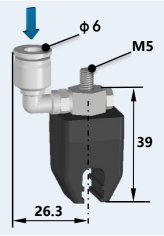
Straight Fitting Normal Materia BMC-20006[P]

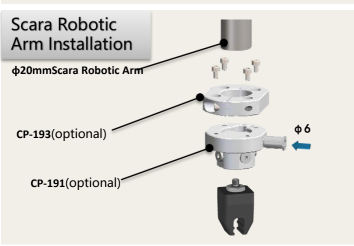
Straight Fitting
Dust-free Normal Material
BMC-20006[PAS]

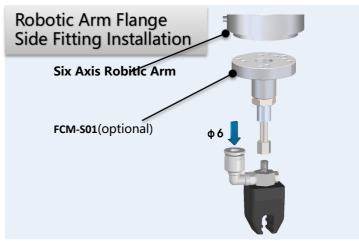


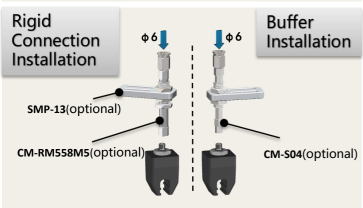
Side Fitting Normal Material BML-20006[P]

Side Fitting
Dust-free Normal Material
BML-20006[PAS]

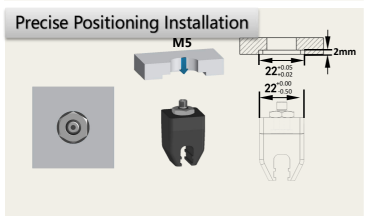


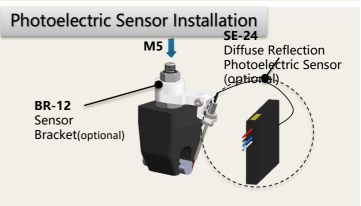












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Product features

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Fingertip distance **G** can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [H] and Dust-free Normal Material [HAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [HAS] is preferred.

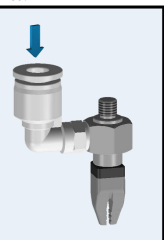
Straight Fitting Normal Materia BMC-20201[H]/S Straight Fitting

Straight Fitting
Dust-free Normal Material
BMC-20201[HAS]/S



Side Fitting Normal Material BML-20201[H]/S

Side Fitting
Dust-free Normal Material
BML-20201[HAS]/S

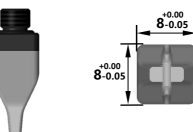


Vacuum 17

BM

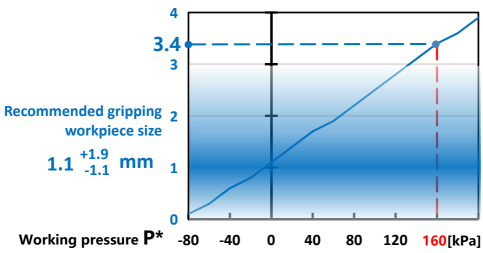








Gripping fingertip distance **G** [mm]



Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+160kPa 🛕	Contact Temperature	180℃
Frequency 6times/min	External gripping force 0-0.1N	Internal x gripping force	BMC Weight	2.5g 🖫	BML Weight	14.5g 🖫

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

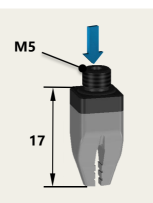
Q

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Installation

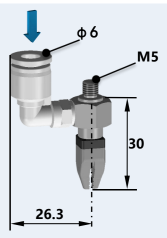
Straight Fitting Normal Materia BMC-20201[H]/S

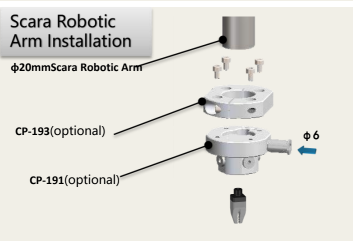
Straight Fitting
Dust-free Normal Material
BMC-20201[HAS]/S

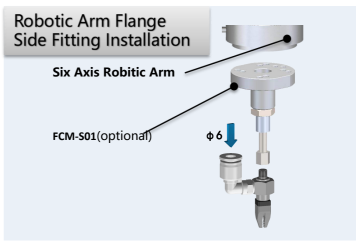


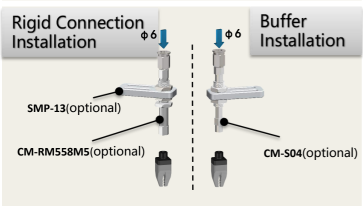
Side Fitting Normal Material BML-20201[H]/S

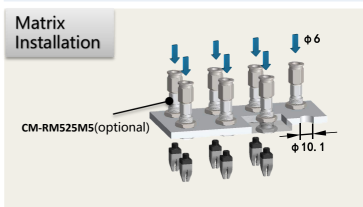
Side Fitting
Dust-free Normal Material
BML-20201[HAS]/S

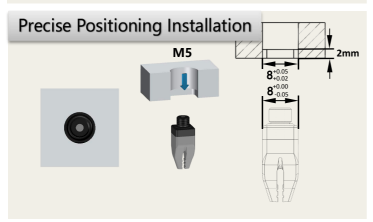


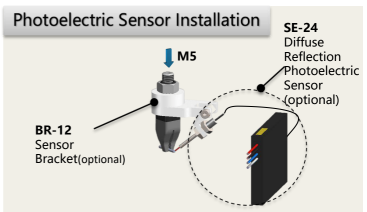














Product features

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Fingertip distance **G** can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [H] and Dust-free Normal Material [HAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [HAS] is preferred.

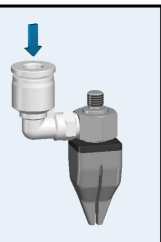
Straight Fitting Normal Materia BMC-20301[H]/S

Straight Fitting
Dust-free Normal Material
BMC-20301[HAS]/S



Side Fitting Normal Material BML-20301[H]/S

Side Fitting
Dust-free Normal Material
BML-20301[HAS]/S



BM

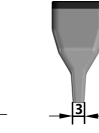


27





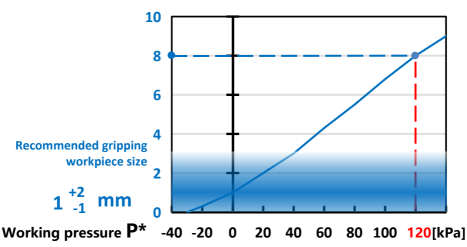
Pressure



14-0.05



Gripping fingertip distance G [mm]



Repetitive Precision ±0.05mm	Recommend -ed Load 25g	Lifetime 1.5 million times*	Safe Pressure	+120kPa 🚹	Contact Temperature	180℃
Frequency 6times/min	External 0-0.25N gripping force	Internal gripping force	BMC Weight	6g 품	BML Weight	15.5g 🚡

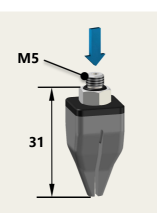
^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

BM

Installation

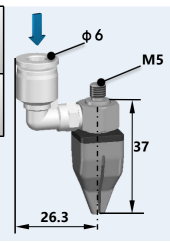
Straight Fitting Normal Materia BMC-20301[H]/S

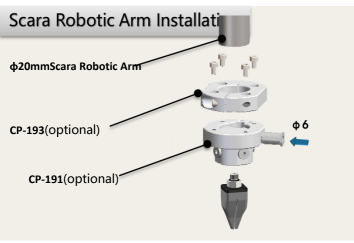
Straight Fitting
Dust-free Normal Material BMC-20301[HAS]/S

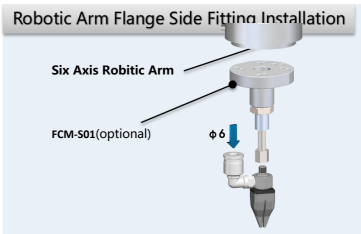


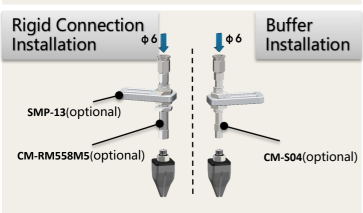
Side Fitting Normal Material BML-20301[H]/S

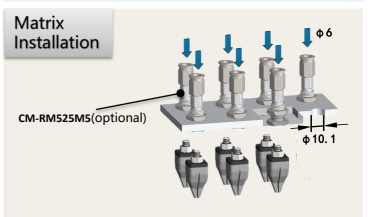
Side Fitting **Dust-free Normal Material** BML-20301[HAS]/S

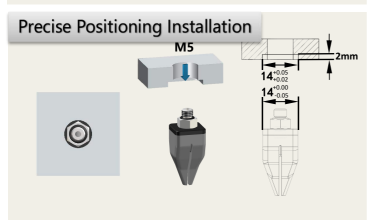


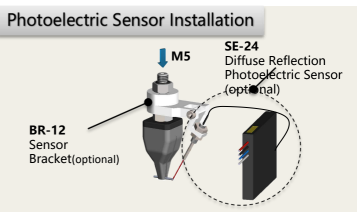












Product features

• Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Internal gripping fingertip distance D can be adjusted by working pressure.

Soft beak material is divided into Normal Material [H] and Dust-free Normal Material [HAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [HAS] is preferred.

Straight Fitting Normal Materia BMC-20501[H]/S

Straight Fitting
Dust-free Normal Material
BMC-20501[HAS]/S



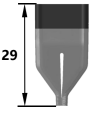
Side Fitting Normal Material BML-20501[H]/S

Side Fitting
Dust-free Normal Material
BML-20501[HAS]/S



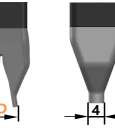
BM

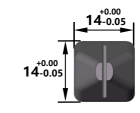
Vacuum Atmosphere

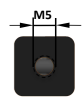




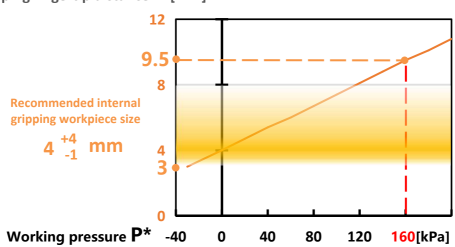








Internal gripping fingertip distance D [mm]



Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+160kPa 🔥	Contact Temperature	С
Frequency 6times/min	External × gripping force	Internal 0-0.05N gripping force	BMC Weight	7g 🖫	BML Weight 16g	III

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

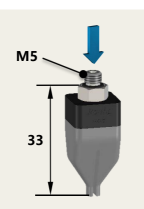
Q

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Installation

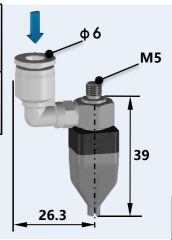
Straight Fitting Normal Materia BMC-20501[H]/S

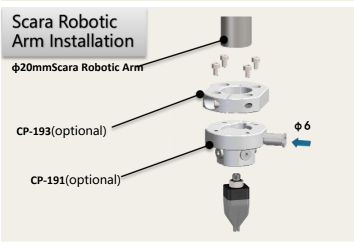
Straight Fitting
Dust-free Normal Material
BMC-20501[HAS]/S

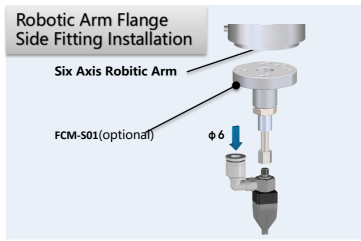


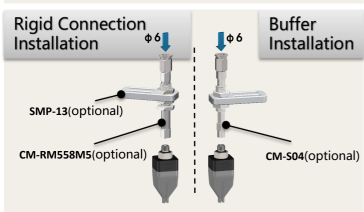
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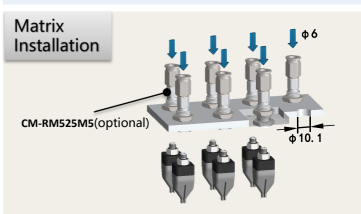
Side Fitting
Dust-free Normal Material
BML-20501[HAS]/S

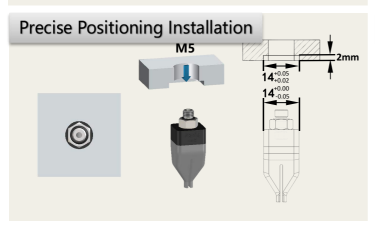


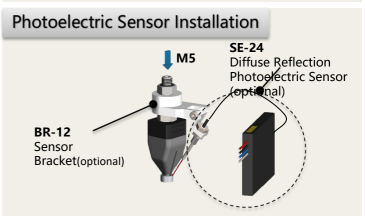














Product features

Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Fingertip distance G can be adjusted by working pressure.

Soft beak material is divided into Normal Material [P] and Dust-free Normal Material [PAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [PAS] is preferred.

Straight Fitting **Normal Materia** BMC-20606[P]

Straight Fitting **Dust-free Normal Material** BMC-20606[PAS]



Side Fitting **Normal Material** BML-20606[P]

Side Fitting **Dust-free Normal Material** BML-20606[PAS]



BM





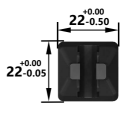




Pressure

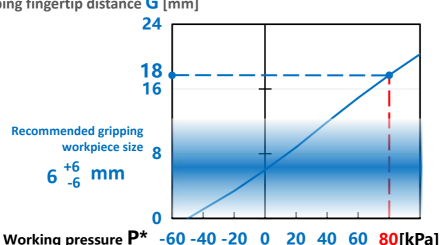








Gripping fingertip distance **G** [mm]



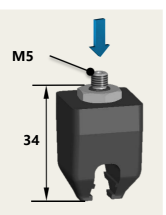
Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+80kPa <u>↑</u>	Contact Temperature
Frequency 6times/min	External 0-0.3N	Internal x gripping force	BMC Weight	17g	BML Weight 26.5g

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

Installation

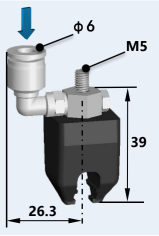
Straight Fitting Normal Materia BMC-20606[P]

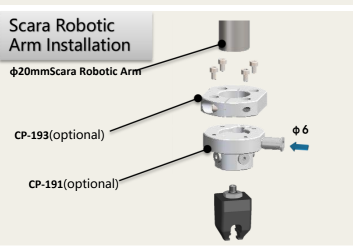
Straight Fitting
Dust-free Normal Material
BMC-20606[PAS]

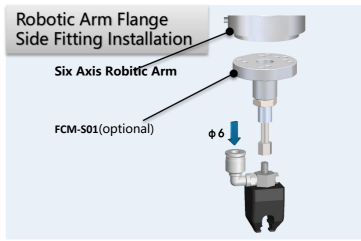


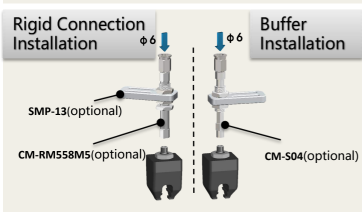
Side Fitting Normal Material BML-20606[P]

Side Fitting
Dust-free Normal Material
BML-20606[PAS]

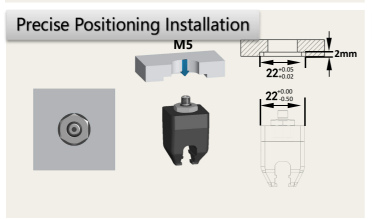


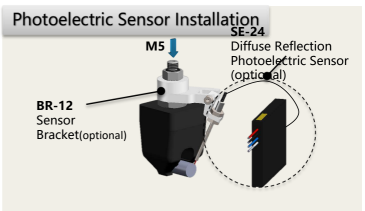














Product features

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Fingertip distance **G** can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [P] and Dust-free Normal Material [PAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [PAS] is preferred.

Straight Fitting Normal Materia BMC-20606[P]/M

Straight Fitting
Dust-free Normal Material
BMC-20606[PAS]/M

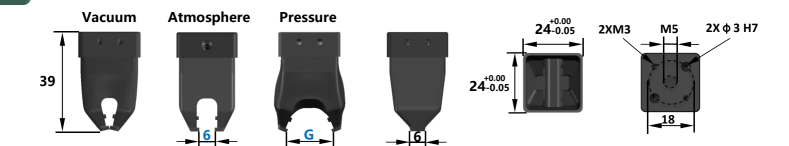


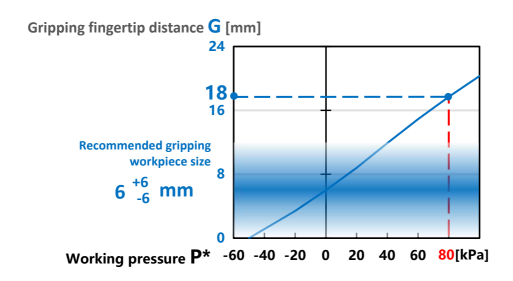
Side Fitting Normal Material BML-20606[P]/M

Side Fitting
Dust-free Normal Material
BML-20606[PAS]/M



BM





Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+80kPa <u>↑</u>	Contact Temperature
Frequency 6times/min	External 0-0.3N gripping force	Internal x gripping force	BMC Weight	22g - 등	BML Weight 21g 質

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

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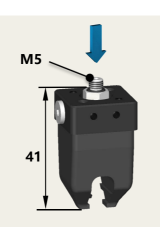
ican to watch videos

BM

Installation

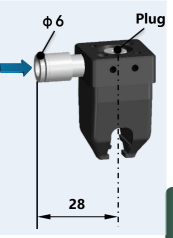
Straight Fitting Normal Materia BMC-20606[P]/M

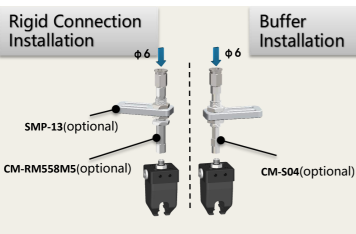
Straight Fitting
Dust-free Normal Material
BMC-20606[PAS]/M

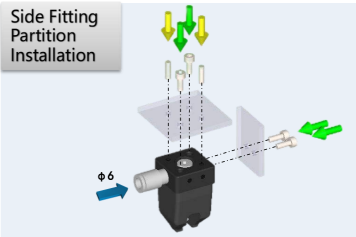


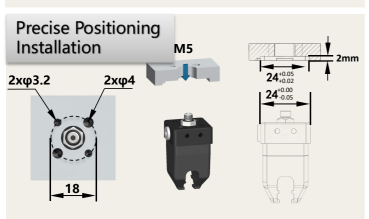
Side Fitting Normal Material BML-20606[P]/M

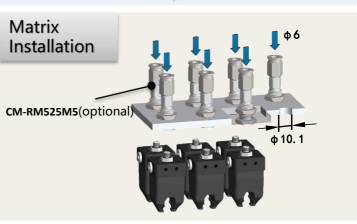
Side Fitting
Dust-free Normal Material
BML-20606[PAS]/M

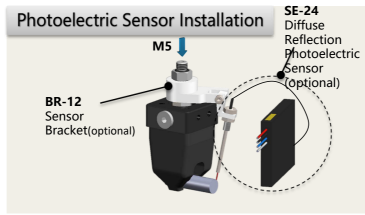














Product features

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Fingertip distance G can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [P] and Dust-free Normal Material [PAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [PAS] is preferred.

Straight Fitting **Normal Materia** BMC-20802[P] Straight Fitting **Dust-free Normal Material**

BMC-20802[PAS]

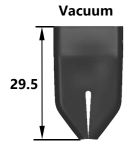


Side Fitting **Normal Material** BML-20802[P]

Side Fitting **Dust-free Normal Material** BML-20802[PAS]



BM



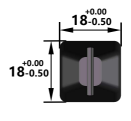




Pressure

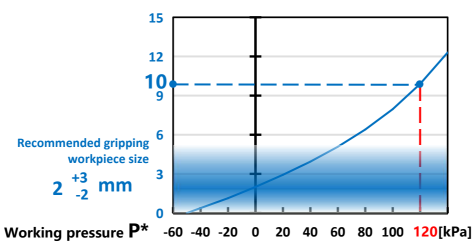








Gripping fingertip distance **G** [mm]



Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+120kPa 🔥	Contact Temperature
Frequency 6times/min	External 0-0.2N gripping force	Internal x gripping force	BMC Weight	14g	BML Weight 23g

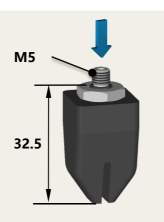
According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.



Installation

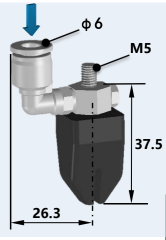
Straight Fitting Normal Materia BMC-20802[P]

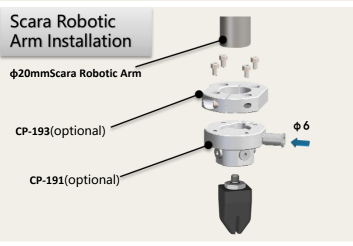
Straight Fitting
Dust-free Normal Material
BMC-20802[PAS]

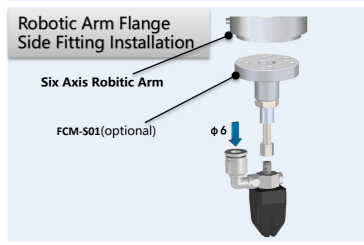


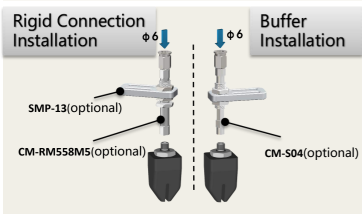
Side Fitting Normal Material BML-20802[P]

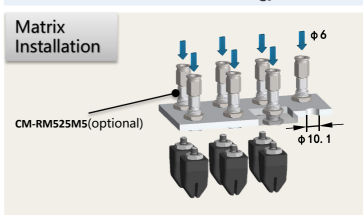
Side Fitting
Dust-free Normal Material
BML-20802[PAS]

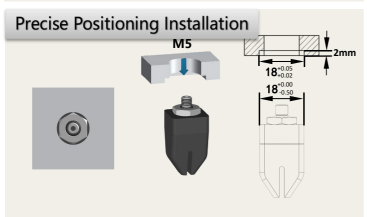


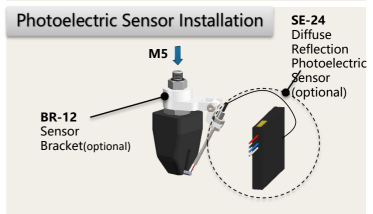














Product features

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Fingertip distance G can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [P] and Dust-free Normal Material [PAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [PAS] is preferred.

Straight Fitting **Normal Materia** BMC-21413[P]

Straight Fitting **Dust-free Normal Material** BMC-21413[PAS]



Side Fitting **Normal Material** BML-21413[P]

Side Fitting **Dust-free Normal Material** BML-21413[PAS]



BM

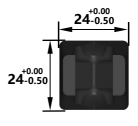


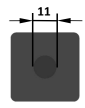




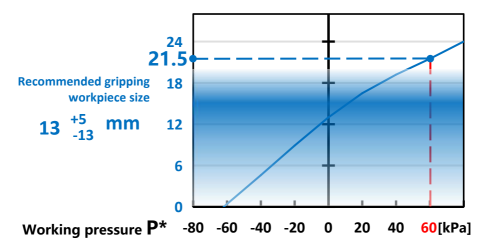
Pressure

<u>14</u>





Gripping fingertip distance **G** [mm]



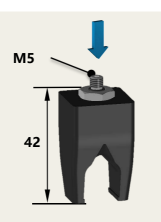
Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+60kPa 🛕	Contact Temperature
Frequency 6times/min	External 0-0.5N gripping force	Internal x gripping force	BMC Weight	20.6g - 등	BML Weight 30g

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

Installation

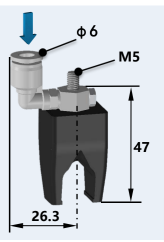
Straight Fitting Normal Materia BMC-21413[P]

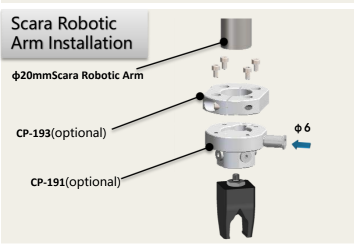
Straight Fitting
Dust-free Normal Material
BMC-21413[PAS]



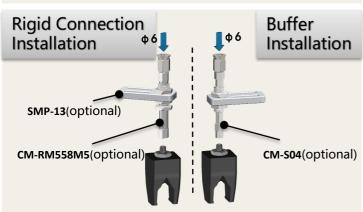
Side Fitting Normal Material BML-21413[P]

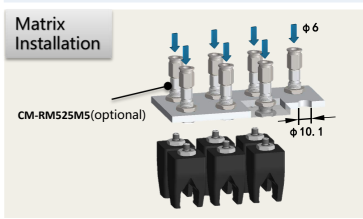
Side Fitting
Dust-free Normal Material
BML-21413[PAS]

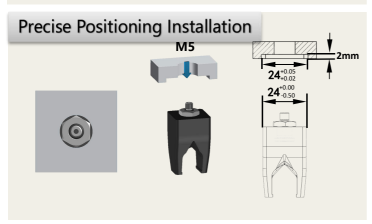


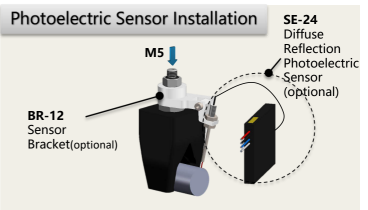














Product features

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Fingertip distance **G** can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [P] and Dust-free Normal Material [PAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [PAS] is preferred.

Straight Fitting
Normal Materia
BMC-21606[P]/M

Straight Fitting
Dust-free Normal Material
BMC-21606[PAS]/M

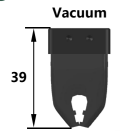


Side Fitting Normal Material BML-21606[P]/M

Side Fitting
Dust-free Normal Material
BML-21606[PAS]/M



BM

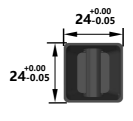


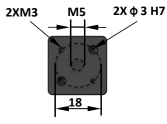




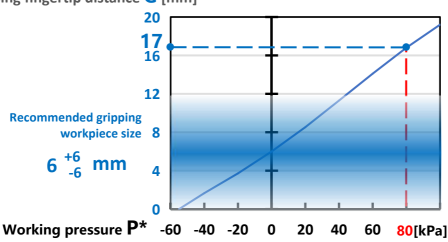








Gripping fingertip distance **G** [mm]



Parameter

Beak Module

56

Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime times*	Safe Pressure	+80kPa <u>↑</u>	Contact Temperature	100 C
Frequency 6times/min	External 0-0.3N	Internal x gripping force	BMC Weight	24g 👸	BML Weight	23g 🚡

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

Q

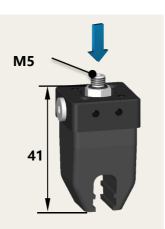
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Installation

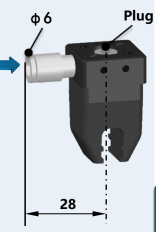
Straight Fitting Normal Materia BMC-21606[P]/M

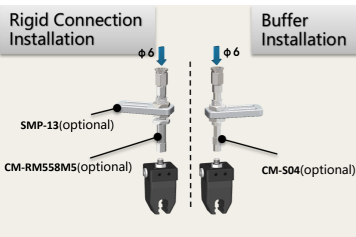
Straight Fitting
Dust-free Normal Material
BMC-21606[PAS]/M

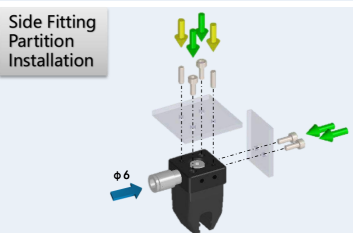


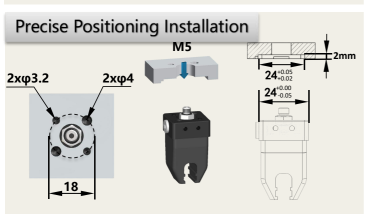
Side Fitting Normal Material BML-21606[P]/M

Side Fitting
Dust-free Normal Material
BML-21606[PAS]/M

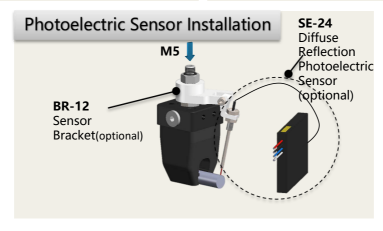














Product features

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Fingertip distance G can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [P] and Dust-free Normal Material [PAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [PAS] is preferred.

Straight Fitting **Normal Materia** BMC-21608[P]

Straight Fitting **Dust-free Normal Material** BMC-21608[PAS]



Side Fitting **Normal Material** BML-21608[P]

Side Fitting **Dust-free Normal Material** BML-21608[PAS]



BM

28



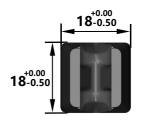




Pressure

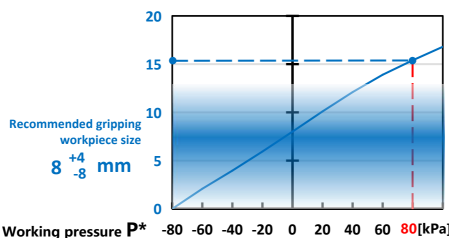








Gripping fingertip distance **G** [mm]



Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+80kPa 🛕	Contact Temperature
Frequency 6times/min	External 0-0.2N gripping force	Internal x gripping force	BMC Weight	17g 🚡	BML Weight 26.5g 🚡

According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

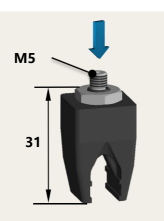


BM

Installation

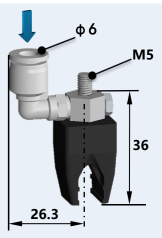
Straight Fitting Normal Materia BMC-21608[P]

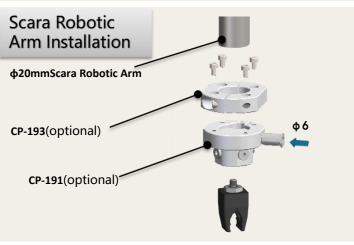
Straight Fitting
Dust-free Normal Material
BMC-21608[PAS]

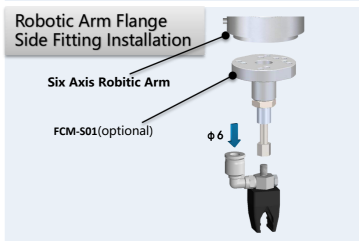


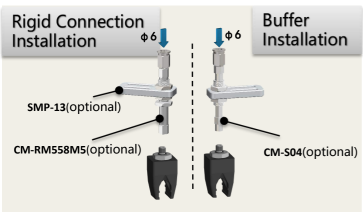
Side Fitting Normal Material BML-21608[P]

Side Fitting
Dust-free Normal Material
BML-21608[PAS]

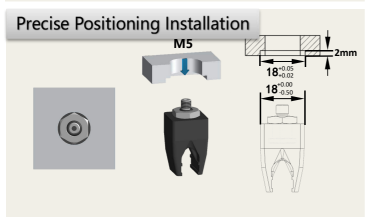


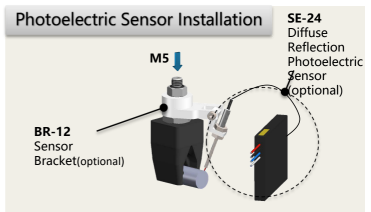














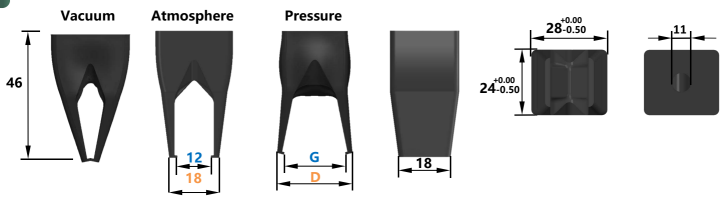
Product features

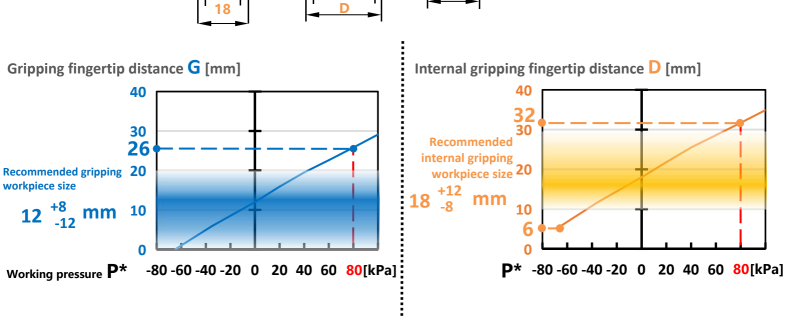
BM

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Gripping fingertip distance G and internal gripping fingertip distance D can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [P] and Dust-free Normal Material [PAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [PAS] is preferred.

Straight Fitting Side Fitting **Normal Materia Normal Material** BMC-21812[P] BML-21812[P] Straight Fitting Side Fitting **Dust-free Normal Materia Dust-free Normal Material** BMC-21812[PAS] BML-21812[PAS]







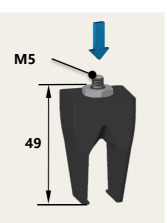
Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+80kPa ▲	Contact Temperature
Frequency 6times/mir	External 0-0.45N gripping force	Internal 0-1N gripping force	BMC Weight	20g 🚡	BML Weight 29g

According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

Installation

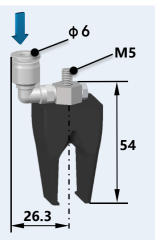
Straight Fitting Normal Materia BMC-21812[P]

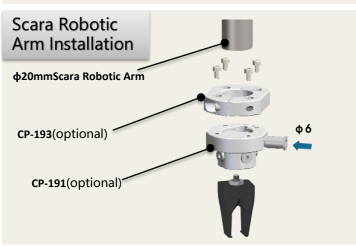
Straight Fitting
Dust-free Normal Material
BMC-21812[PAS]

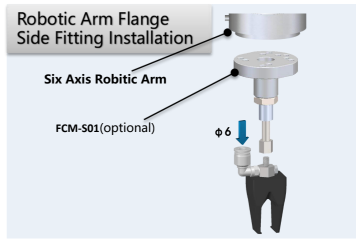


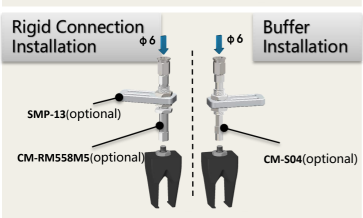
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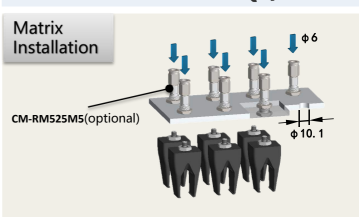
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BML-21812[PAS]

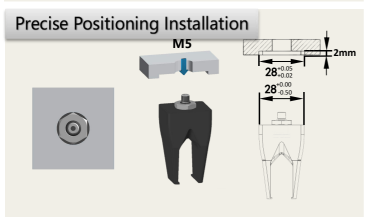


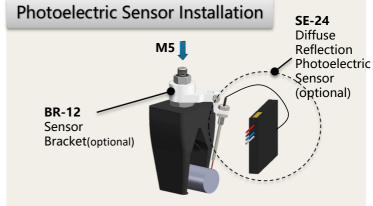












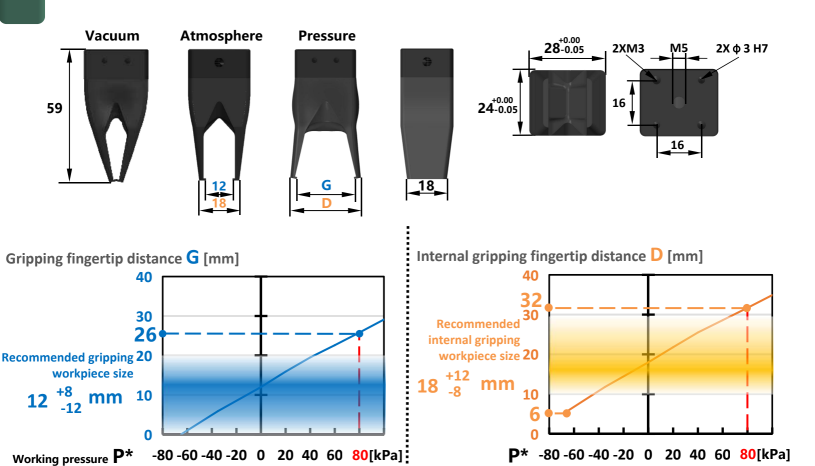


Product features

BM

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Gripping fingertip distance G and internal gripping fingertip distance D can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [P] and Dust-free Normal Material [PAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [PAS] is preferred.





Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+80kPa <u>↑</u>	Contact Temperature
Frequency 6times/mir	External 0-0.45N	Internal 0-1N gripping force	BMC Weight	40g ਜ਼	BML Weight 50g 🖫

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

(Q

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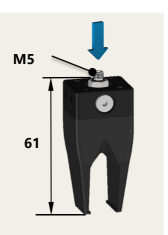


BM

Installation

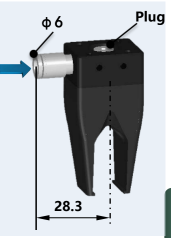


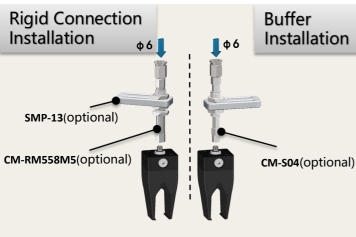
Straight Fitting
Dust-free Normal Material
BMC-21812[PAS]/M

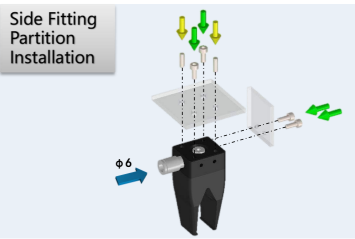


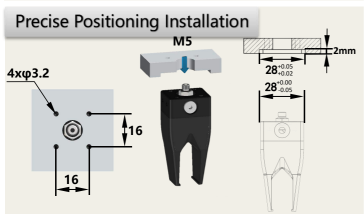


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Dust-free Normal Material
BML-21812[PAS]/M

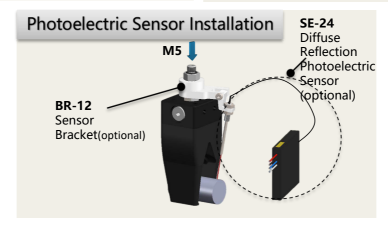












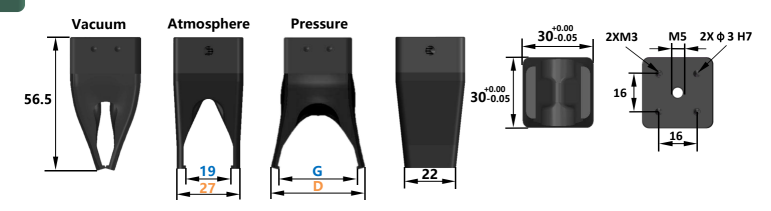


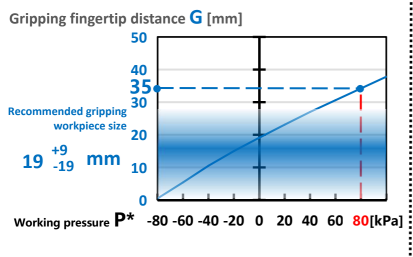
Product features

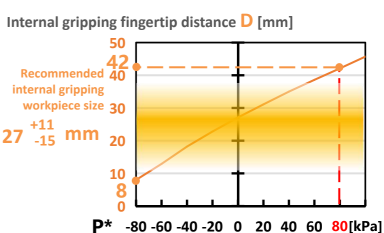
BM

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Gripping fingertip distance **G** and internal gripping fingertip distance **D** can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [P] and Dust-free Normal Material [PAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [PAS] is preferred.









Repetitive Precision ±0.05mm	Recommend -ed Load 50g	Lifetime 1.5 million times*	Safe Pressure	+80kPa <u>↑</u>	Contact Temperature	С
Frequency 6times/min	External 0-0.5N gripping force	Internal 0-1N	BMC Weight	48g ਜ਼	BML Weight 47g	

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

Q

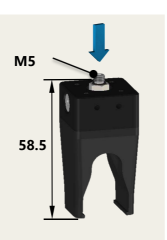
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BM

Installation

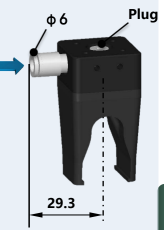
Straight Fitting Normal Materia BMC-22219[P]/M

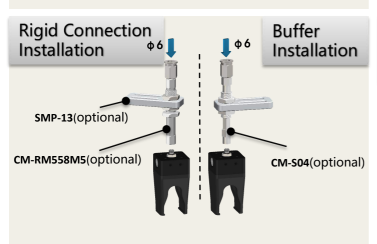
Straight Fitting
Dust-free Normal Material
BMC-22219[PAS]/M

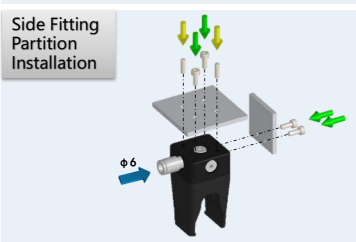


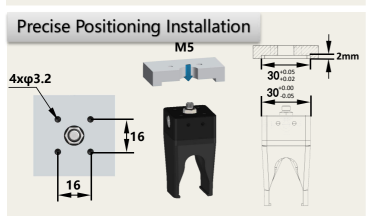
Side Fitting Normal Material BML-22219[P]/M

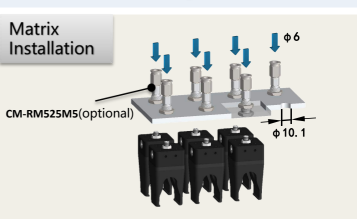
Side Fitting
Dust-free Normal Material
BML-22219[PAS]/M

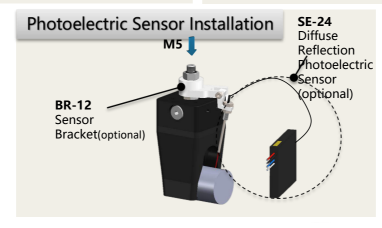










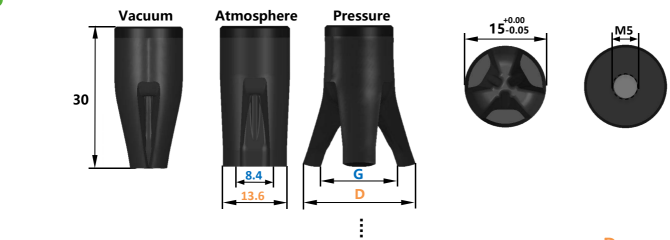


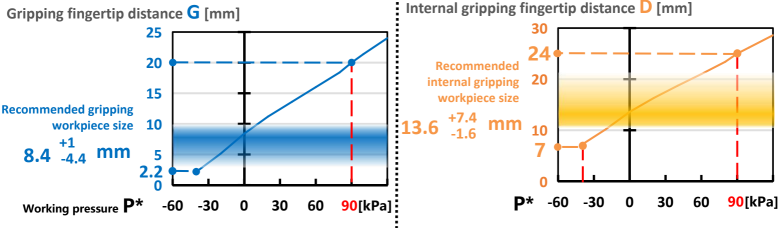


Product features

Finger open in positive pressure state, clamped in vacuum state. It is recommended to use with Rochu control unit. Gripping fingertip distance G and outer support fingertip distance D can be adjusted by working pressure. Soft beak material is divided into Normal Material [P] and Dust-free Normal Material [PAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [PAS] is preferred.







Parameter

Repetitive Precision	:0.05mm	Recommend -ed Load	40g	Lifetime	1.5 million times*	Safe Pressure	+90kPa	<u> </u>	Conta Temperatu	^{ct} 180℃
Frequency 6	itimes/min	External gripping force		Internal gripping force	0-0.4N	BMC Weight	8.5g	四回	BML Weigl	nt 17.5g 🚡

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.



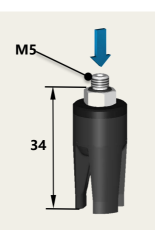
Q

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Installation

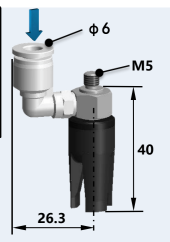
Straight Fitting Normal Materia BMC-3A15[P]/S

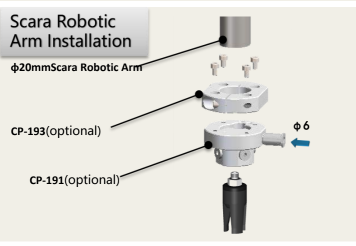
Straight Fitting
Dust-free Normal Material
BMC-3A15[PAS]/S

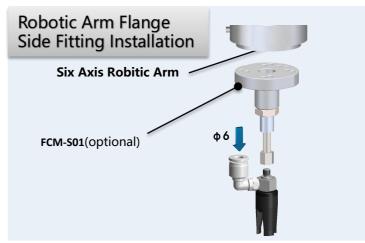


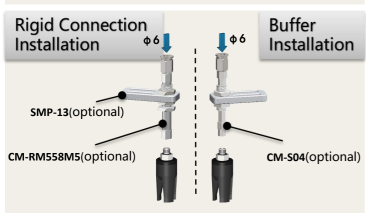
Side Fitting Normal Material BML-3A15[P]/S

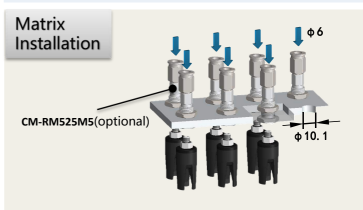
Side Fitting
Dust-free Normal Material
BML-3A15[PAS]/S

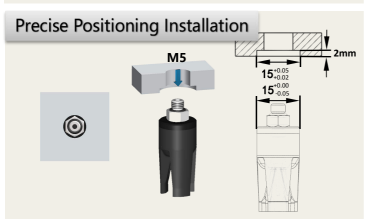


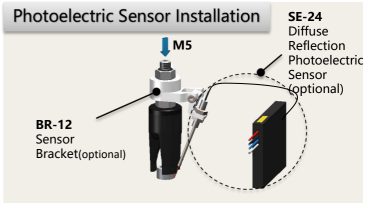














Product features

BM

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Gripping fingertip distance G and internal gripping fingertip distance D can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [P] and Dust-free Normal Material [PAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [PAS] is preferred.

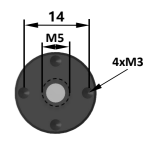


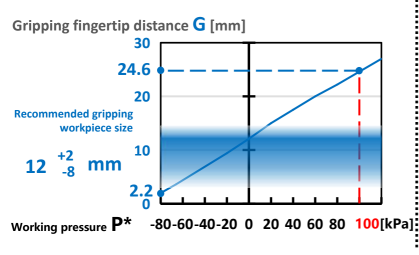


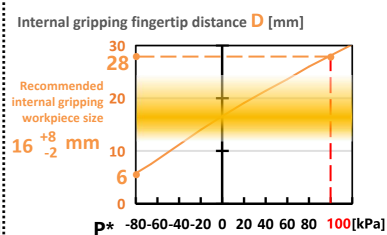












Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+100kPa 🚹	Contact 180℃ Temperature
Frequency 6times/min	External 0-0.3N gripping force	Internal 0-1.5N	BMC Weight	10g ធ្វា	BML Weight 19g

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

Q

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Installation

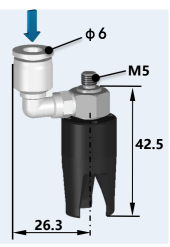
Straight Fitting Normal Materia BMC-3A18[P]/S

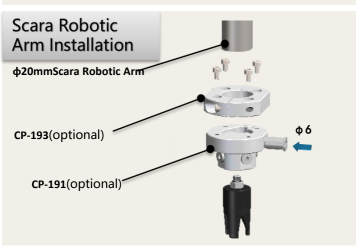
Straight Fitting
Dust-free Normal Material
BMC-3A18[PAS]/S

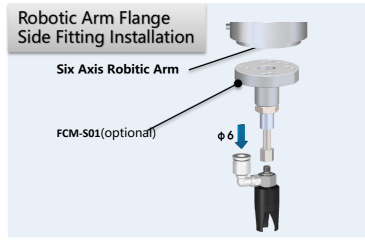


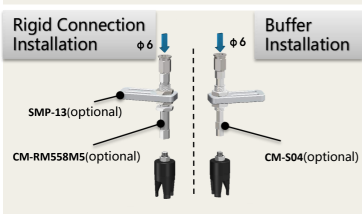
Side Fitting Normal Material BML-3A18[P]/S

Side Fitting
Dust-free Normal Material
BML-3A18[PAS]/S

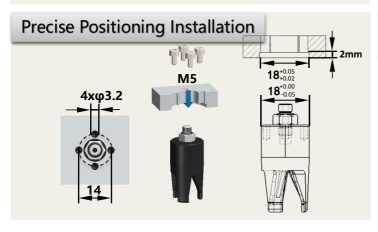


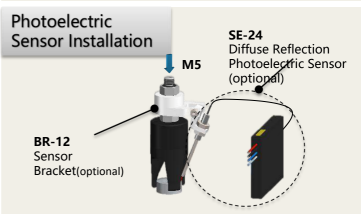












Product features

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Gripping fingertip distance G and internal gripping fingertip distance D can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [H] and Dust-free Normal Material [HAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [HAS] is preferred.

Straight Fitting Normal Materia BMC-3A18[H]/S

Straight Fitting
Dust-free Normal Material
BMC-3A18[HAS]/S

BM



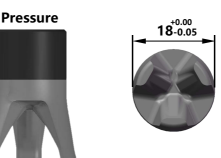
Side Fitting Normal Material BML-3A18[H]/S

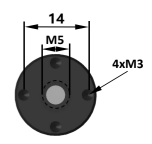
Side Fitting
Dust-free Normal Material
BML-3A18[HAS]/S

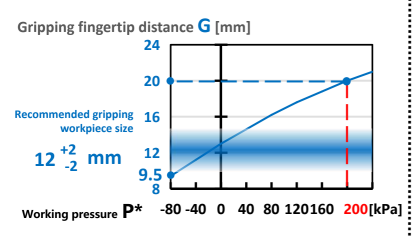


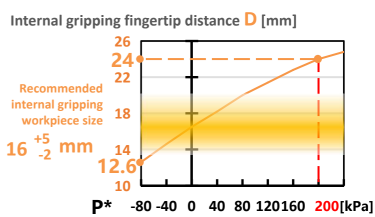
Vacuum 32.5











Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+200kPa 🛕	Contact Temperature	100 C
Frequency 6times/min	External 0-0.3N	Internal 0-2N	BMC Weight	10.5g	BML Weight	19.5g 🖥

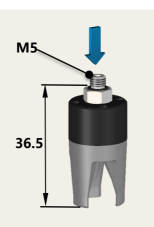
^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

BM

Installation

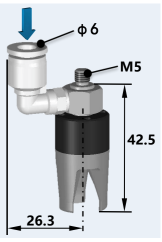
Straight Fitting Normal Materia BMC-3A18[H]/S

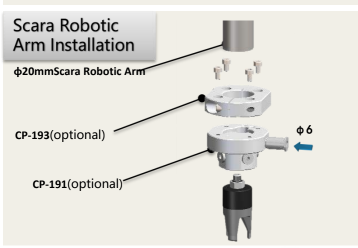
Straight Fitting
Dust-free Normal Material
BMC-3A18[HAS]/S

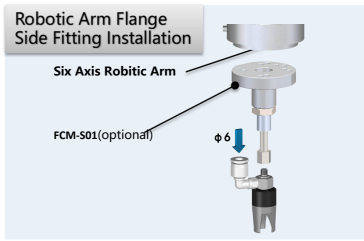


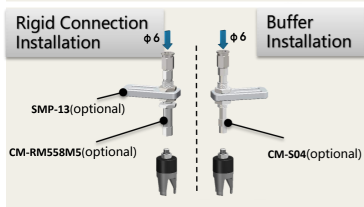
Side Fitting Normal Material BML-3A18[H]/S

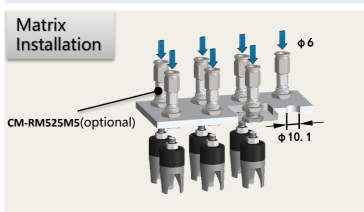
Side Fitting
Dust-free Normal Material
BML-3A18[HAS]/S

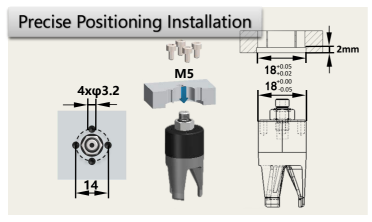


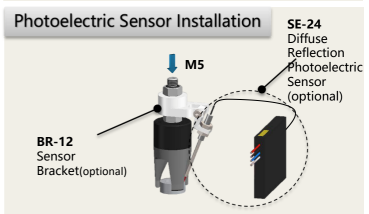














Product features

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Fingertip distance **G** can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [H] and Dust-free Normal Material [HAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [HAS] is preferred.

Straight Fitting
Normal Materia
BMC-3B08[H]/S

Straight Fitting
Dust-free Normal Material
BMC-3B08[HAS]/S

Side Fitting Normal
Material
BML-3B08[H]/S

Side Fitting Normal
Material
BML-3B08[H]/S

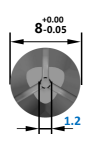
Side Fitting Normal
Material
BML-3B08[H]/S





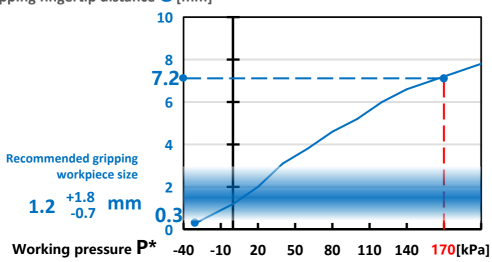








Gripping fingertip distance **G** [mm]



Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime times*	Safe Pressure	+170kPa 🗘	Contact Temperature	180℃
Frequency 6times/min	External 0-0.04N gripping force	Internal x gripping force	BMC Weight	5g ፴	BML Weight	14g 🖫

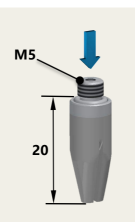
^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.



Installation

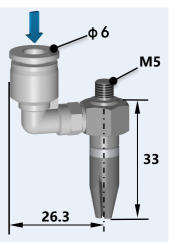
Straight Fitting Normal Materia BMC-3B08[H]/S

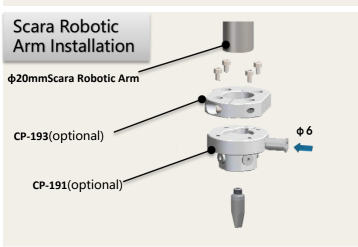
Straight Fitting
Dust-free Normal Material
BMC-3B08[HAS]/S



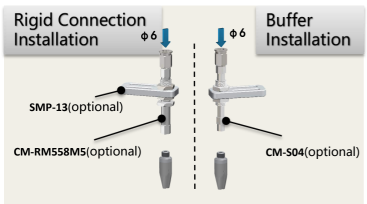
Side Fitting Normal Material BML-3B08[H]/S

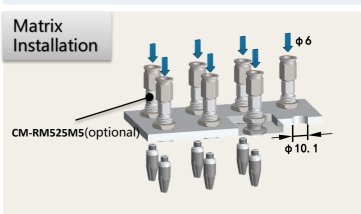
Side Fitting
Dust-free Normal Material
BML-3B08[HAS]/S

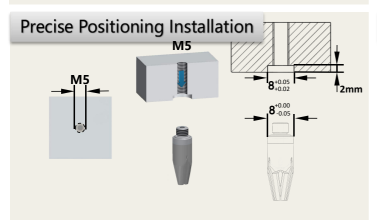


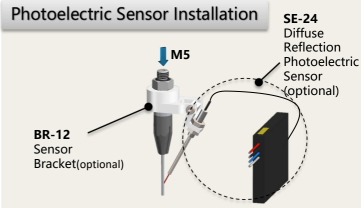












Product features

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Internal gripping fingertip distance D can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [H] and Dust-free Normal Material [HAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [HAS] is preferred.

Straight Fitting
Normal Materia
BMC-3B10[H]/S

Straight Fitting
Dust-free Normal Material
BMC-3B10[HAS]/S

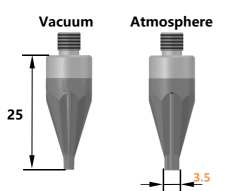


Side Fitting Normal Material BML-3B10[H]/S

Side Fitting
Dust-free Normal Material
BML-3B10[HAS]/S

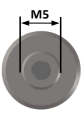


BM

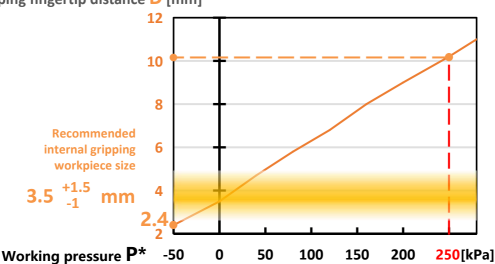








Internal gripping fingertip distance D [mm]



Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+250kPa 🛕	Contact Temperature
Frequency 6times/min	External X gripping force	Internal 0-0.02N gripping force	BMC Weight	5g 🚡	BML Weight 14g 중

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

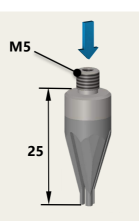




Installation

Straight Fitting Normal Materia BMC-3B10[H]/S

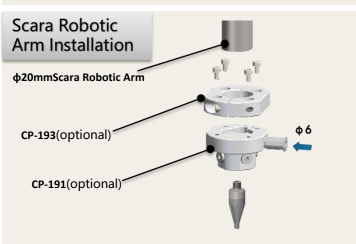
Straight Fitting
Dust-free Normal Material
BMC-3B10[HAS]/S

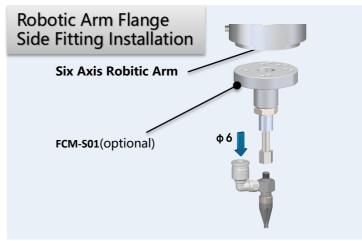


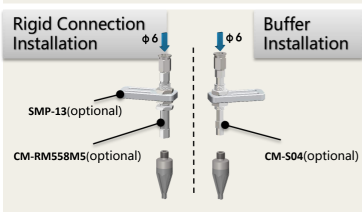
Side Fitting Normal Material BML-3B10[H]/S

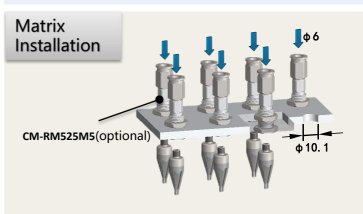
Side Fitting
Dust-free Normal Material
BML-3B10[HAS]/S

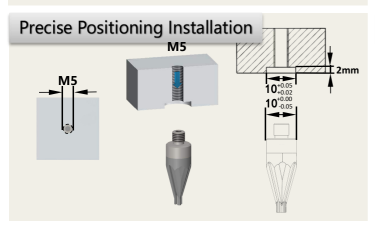


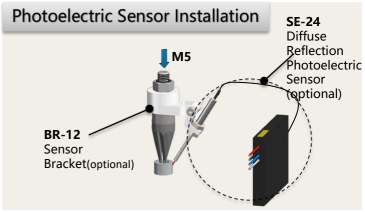














Product features

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Internal gripping
 fingertip distance D can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [H] and Dust-free Normal Material [HAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [HAS] is preferred.

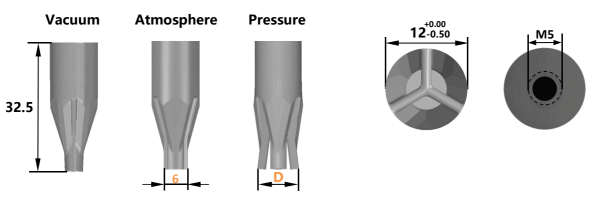
Straight Fitting
Normal Materia
BMC-3B12[H]/M5

Straight Fitting
Dust-free Normal Material
BMC-3B12[HAS]/M5

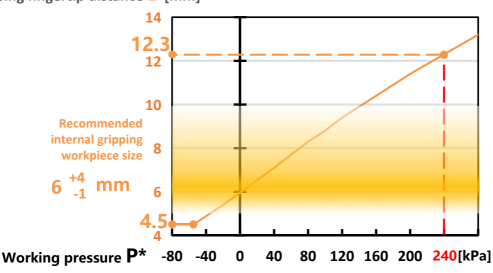
Side Fitting
Normal Material
BML-3B12[H]/M5

Side Fitting
Dust-free Normal Material
BML-3B12[HAS]/M5

BM



Internal gripping fingertip distance D [mm]



Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime times*	Safe Pressure	+240kPa 🛕	Contact Temperature	
Frequency 6times/min	External X	Internal 0-0.1N	BMC Weight	5.5g 👸	BML Weight	14.5g 🚡

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.





BM

Installation

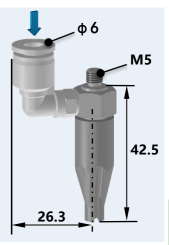
Straight Fitting Normal Materia BMC-3B12[H]/M5

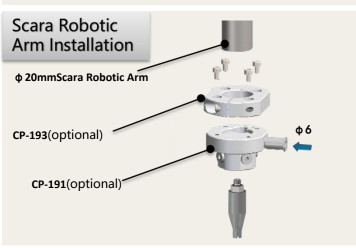
Straight Fitting
Dust-free Normal Material
BMC-3B12[HAS]/M5

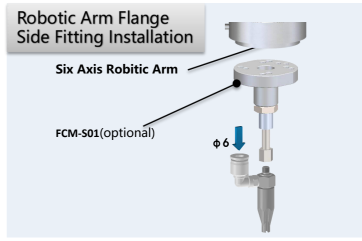


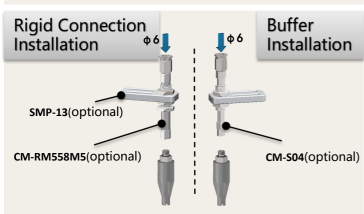
Side Fitting Normal Material BML-3B12[H]/M5

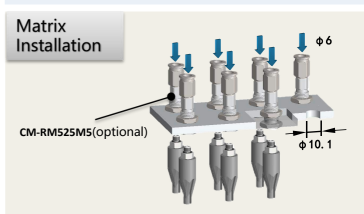
Side Fitting
Dust-free Normal Material
BML-3B12[HAS]/M5

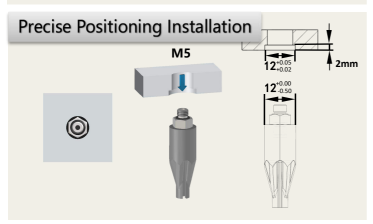


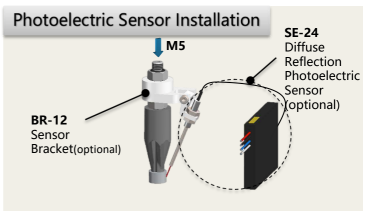














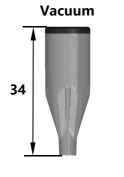
Product features

BM

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Internal gripping fingertip distance D can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [H] and Dust-free Normal Material [HAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [HAS] is preferred.

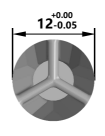
Straight Fitting Side Fitting **Normal Materia Normal Material** BMC-3B12[H]/S BML-3B12[H1/S Straight Fitting Side Fitting **Dust-free Normal Material Dust-free Normal Material** BMC-3B12[HAS]/S BML-3B12[HAS]/S

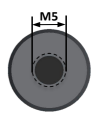




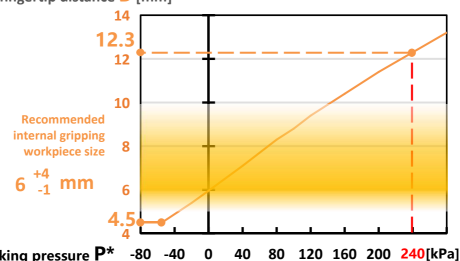








Internal gripping fingertip distance [mm]



Working pressure P*

Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+240kPa	Contact Temperature	180℃
Frequency 6times/min	External X gripping force	Internal 0-0.1N gripping force	BMC Weight	6g ਸ਼	BML Weight	15g ក្ន

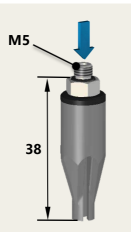
According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.



Installation

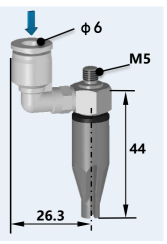
Straight Fitting Normal Materia BMC-3B12[H]/S

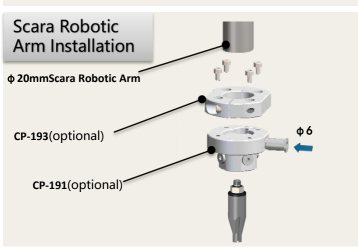
Straight Fitting
Dust-free Normal Material
BMC-3B12[HAS]/S

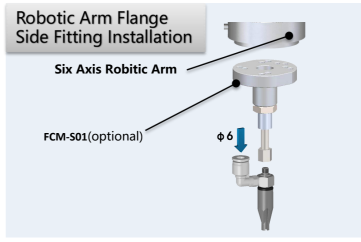


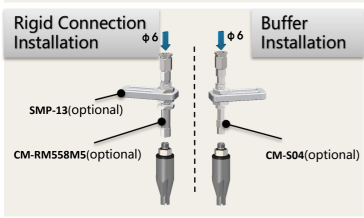
Side Fitting Normal Material BML-3B12[H]/S

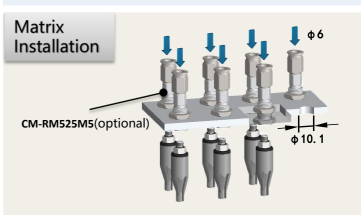
Side Fitting
Dust-free Normal Material
BML-3B12[HAS]/S

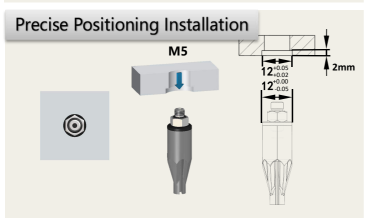


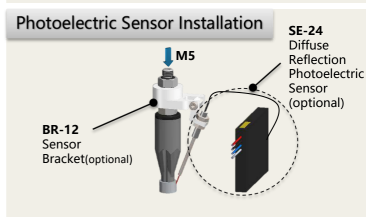














Product features

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Internal gripping fingertip distance D can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [P] and Dust-free Normal Material [PAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [PAS] is preferred.

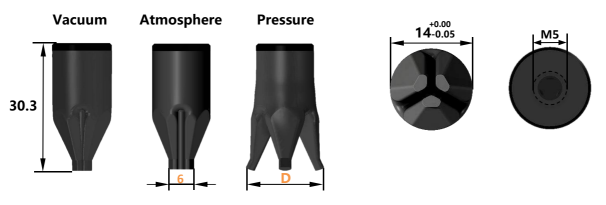
Straight Fitting
Normal Materia
BMC-3B14[P]/S

Straight Fitting
Dust-free Normal Material
BMC-3B14[PAS]/S

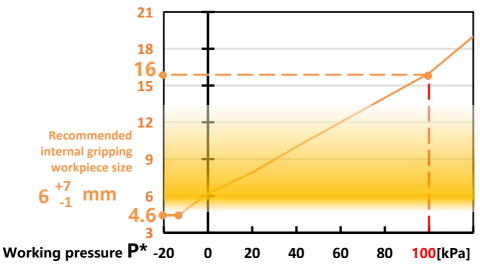
Side Fitting
Normal Material
BML-3B14[P]/S

Side Fitting
Dust-free Normal Material
BML-3B14[PAS]/S





Internal gripping fingertip distance D [mm]



	Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+100kPa <u>↑</u>	Contact Temperature	
I	Frequency 6times/min	External gripping force	Internal 0-0.12N	BMC Weight	6g ∰	BML Weight	15g

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

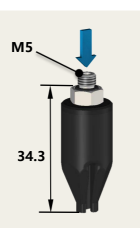




Installation

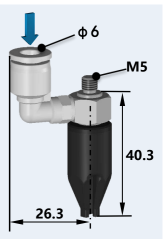
Straight Fitting Normal Materia BMC-3B14[P]/S

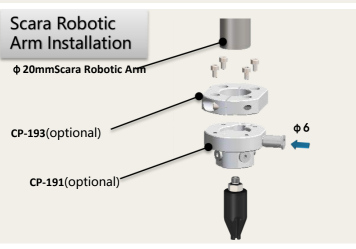
Straight Fitting
Dust-free Normal Material
BMC-3B14[PAS]/S

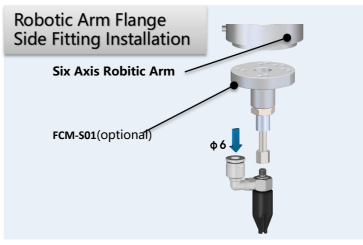


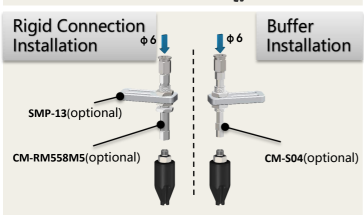
Side Fitting Normal Material BML-3B14[P]/S

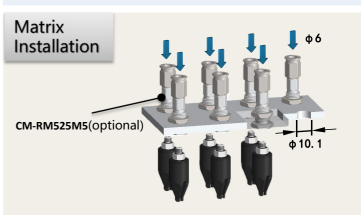
Side Fitting
Dust-free Normal Material
BML-3B14[PAS]/S

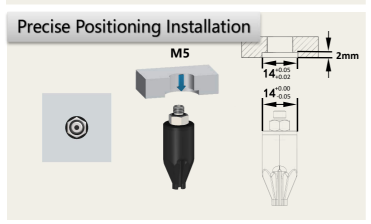


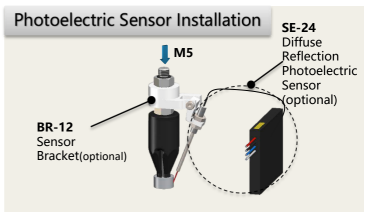














Product features

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- Soft beak material is divided into Normal Material [H] and Dust-free Normal Material [HAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [HAS] is preferred.

Straight Fitting
Normal Materia
BMC-3B14[H]/S

Straight Fitting
Dust-free Normal Material
BMC-3B14[HAS]/S

BM



Side Fitting Normal Material BML-3B14[H]/S

Side Fitting
Dust-free Normal Material
BML-3B14[HAS]/S

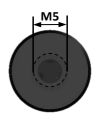


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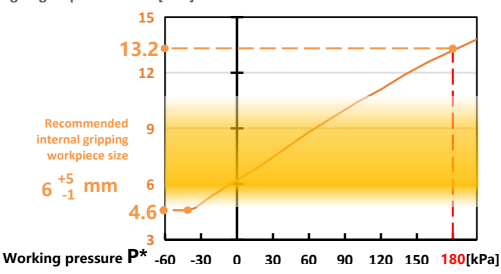








Internal gripping fingertip distance D [mm]



Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+180kPa 🔥	Contact Temperature	100 C
Frequency 6times/min	External x gripping force	Internal 0-0.12N	BMC Weight	6.5g 👸	BML Weight	15.5g 픕

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.



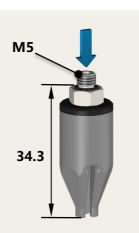


BM

Installation

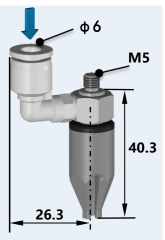
Straight Fitting Normal Materia BMC-3B14[H]/S

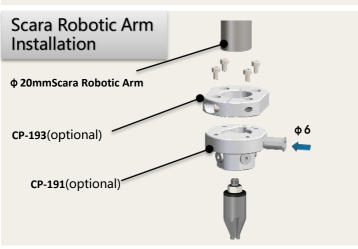
Straight Fitting
Dust-free Normal Material
BMC-3B14[HAS]/S



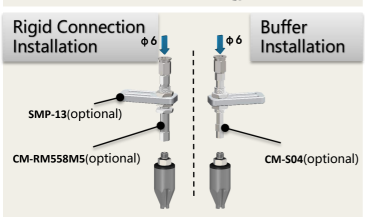
Side Fitting Normal Material BML-3B14[H]/S

Side Fitting
Dust-free Normal Material
BML-3B14[HAS]/S

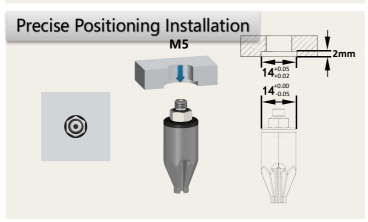


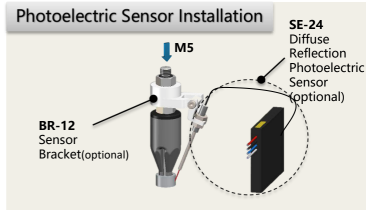












Product features

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Internal gripping fingertip distance D can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [P] and Dust-free Normal Material [PAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [PAS] is preferred.

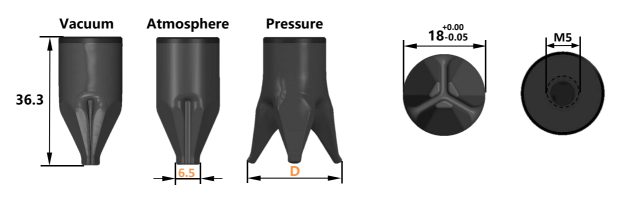
Straight Fitting
Normal Materia
BMC-3B18[P]/S

Straight Fitting
Dust-free Normal Material
BMC-3B18[PAS]/S

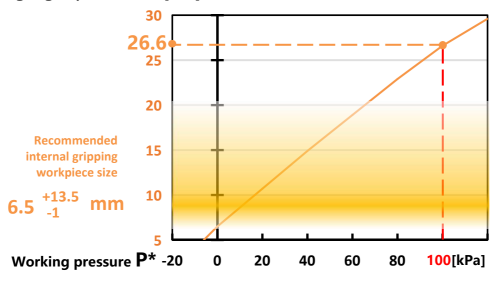
Side Fitting
Normal Material
BML-3B18[P]/S

Side Fitting
Dust-free Normal Material
BML-3B18[PAS]/S

BM



Internal gripping fingertip distance D [mm]



Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+100kPa 🛕	Contact 180℃ Temperature
Frequency 6times/min	External gripping force	Internal 0-0.15N gripping force	BMC Weight	15g	BML Weight 24g - 플

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.



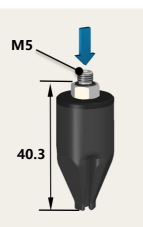
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Installation

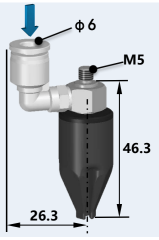
Straight Fitting Normal Materia BMC-3B18[P]/S

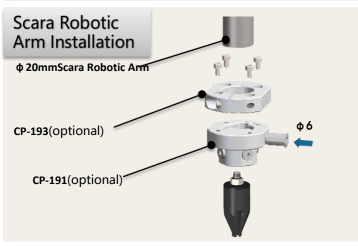
Straight Fitting
Dust-free Normal Material
BMC-3B18[PAS]/S

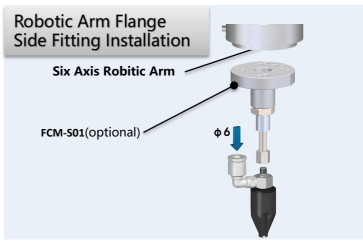


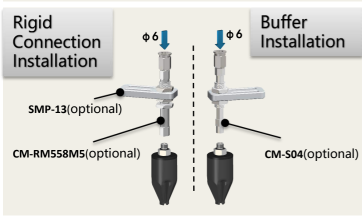
Side Fitting Normal Material BML-3B18[P]/S

Side Fitting
Dust-free Normal Material
BML-3B18[PAS]/S

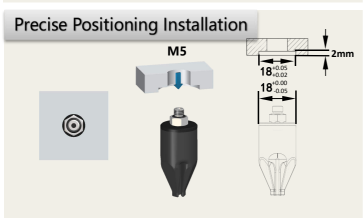


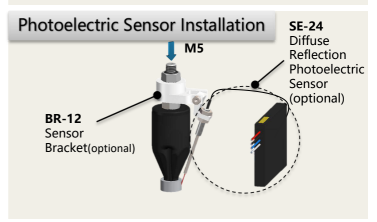














Product features

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- Soft beak material is divided into Normal Material [H] and Dust-free Normal Material [HAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [HAS] is preferred.

Straight Fitting Normal Materia BMC-3B18[H]/S

Straight Fitting
Dust-free Normal Material
BMC-3B18[HAS]/S

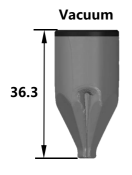


Side Fitting Normal Material BML-3B18[H1/S

Side Fitting
Dust-free Normal Material
BML-3B18[HAS]/S

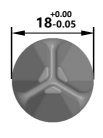


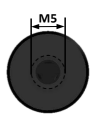
BM



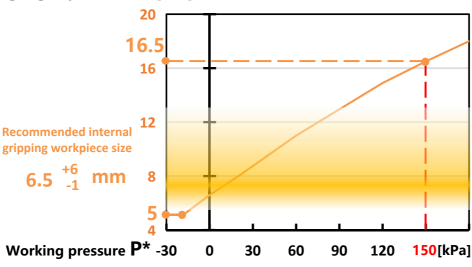








Internal gripping fingertip distance [mm]



Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+150kPa 🔥	Contact, Temperature	180℃
Frequency 6times/min	External gripping force	Internal 0-0.15N gripping force	BMC Weight	16.5g 🚡	BML Weight	25.5g 픕

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

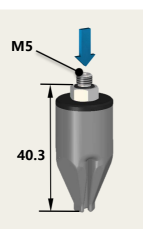




Installation

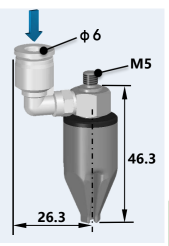
Straight Fitting Normal Materia BMC-3B18[H]/S

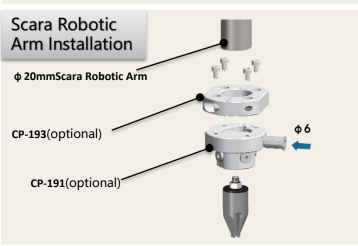
Straight Fitting
Dust-free Normal Material
BMC-3B18[HAS]/S

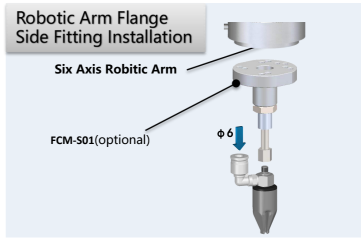


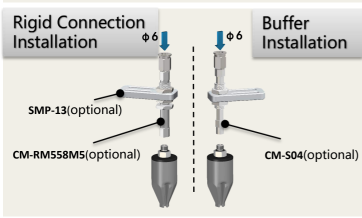
Side Fitting Normal Material BML-3B18[H]/S

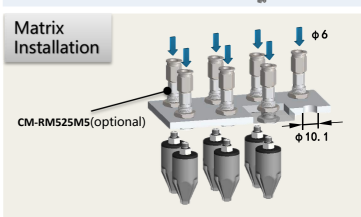
Side Fitting
Dust-free Normal Material
BML-3B18[HAS]/S

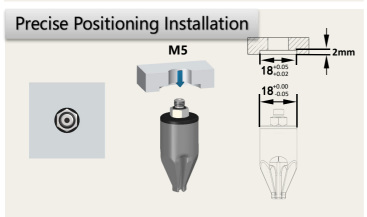


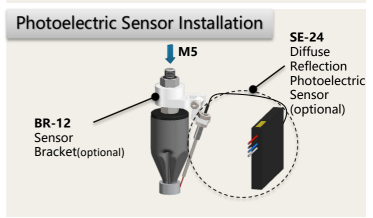














Product features

BM

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Gripping fingertip distance G and internal gripping fingertip distance D can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [H] and Dust-free Normal Material [HAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [HAS] is preferred.

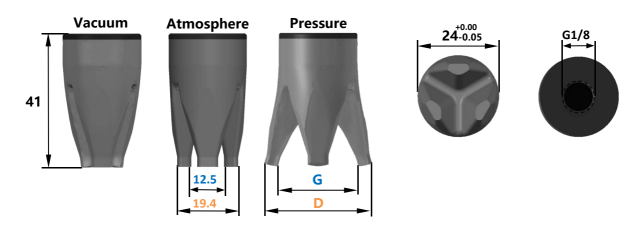
Straight Fitting
Normal Materia
BMC-3B24[H]/S

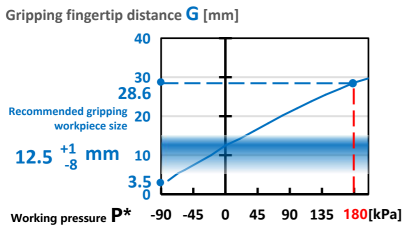
Straight Fitting
Dust-free Normal Material
BMC-3B24[HAS]/S

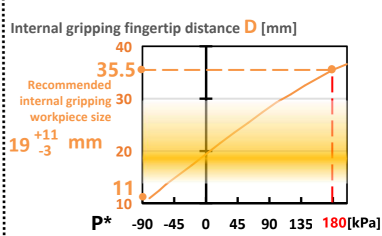
Side Fitting
Normal Material
BML-3B24[H]/S

Side Fitting
Normal Material
BML-3B24[H]/S

Side Fitting
Normal Material
BML-3B24[H]/S







Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+180kPa 🚹	Contact Temperature
Frequency 6times/mir	External gripping force 0-0.1N	Internal 0-0.3N	BMC Weight	25.5g 🗓	BML Weight 40.5g 🗟

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.



Q

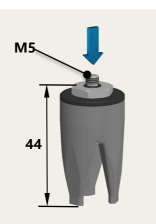
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BM

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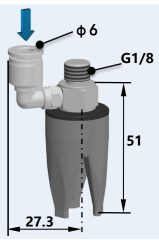
Straight Fitting Normal Materia BMC-3B24[H]/S

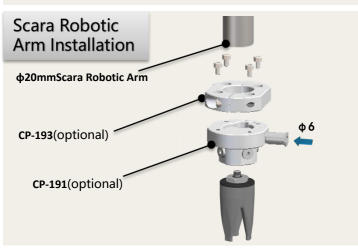
Straight Fitting
Dust-free Normal Material
BMC-3B24[HAS]/S

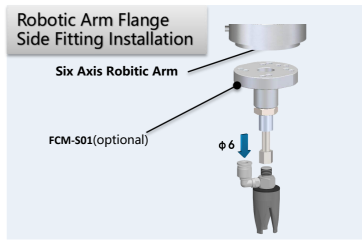


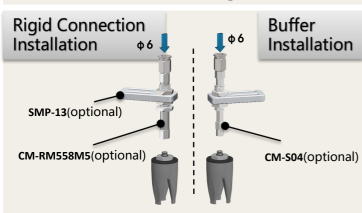
Side Fitting Normal Material BML-3B24[H]/S

Side Fitting
Dust-free Normal Material
BML-3B24[HAS]/S

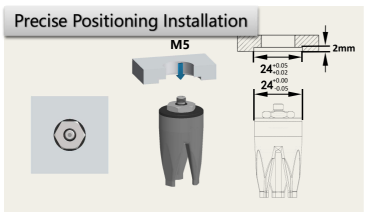


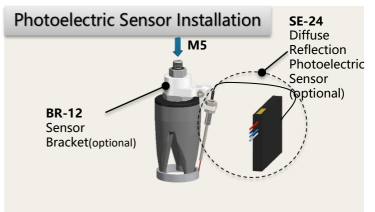














Product features

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Gripping fingertip distance **G** and internal gripping fingertip distance **D** can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [H] and Dust-free Normal Material [HAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [HAS] is preferred.

Straight Fitting Normal Materia BMC-3C24[H]/S

Straight Fitting
Dust-free Normal Material
BMC-3C24[HAS]/S



Side Fitting Normal Material BML-3C24[H]/S

Side Fitting
Dust-free Normal Material
BML-3C24[HAS]/S



Vacuum

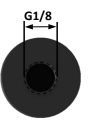
38

BM

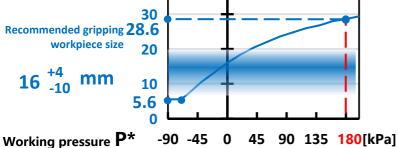




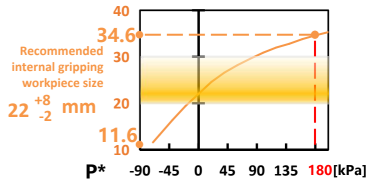




Gripping fingertip distance **G** [mm]



Internal gripping fingertip distance D [mm]



Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+180kPa 🚹	Contact Temperature
Frequency 6times/mir	External 0-0.8N gripping force	Internal 0-1N gripping force	BMC Weight	20g 🗓	BML Weight 35g ធ្វី

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.





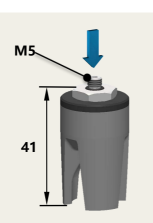
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Installation

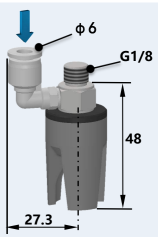
Straight Fitting Normal Materia BMC-3C24[H]/S

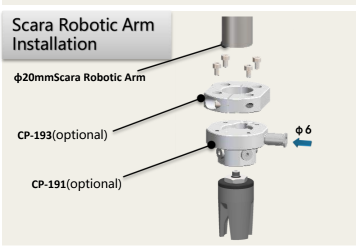
Straight Fitting
Dust-free Normal Material
BMC-3C24[HAS]/S

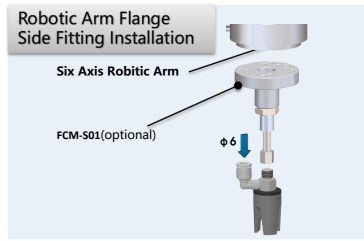


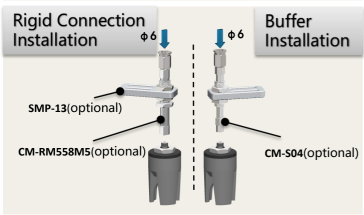
Side Fitting Normal Material BML-3C24[H]/S

Side Fitting
Dust-free Normal Material
BML-3C24[HAS]/S

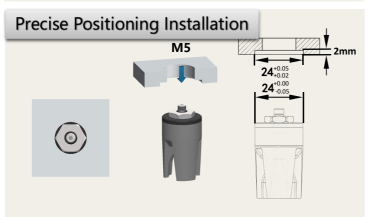


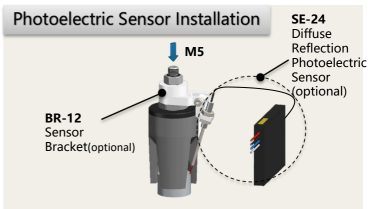














Product features

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Fingertip distance G can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [P] and Dust-free Normal Material [PAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [PAS] is preferred.

Straight Fitting **Normal Materia** BMC-4B18[P]





Side Fitting **Normal Material** BML-4B18[P]

Side Fitting **Dust-free Normal Material** BML-4B18[PAS]



BM

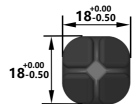


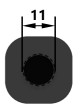




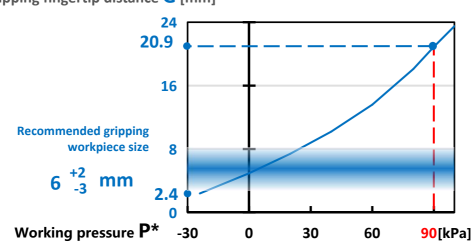
Pressure







Gripping fingertip distance G [mm]



Repetitive Precision ±0.05mm	Recommend -ed Load ^{5g}	Lifetime 1.5 million times*	Safe Pressure	+90kPa <u>↑</u>	Contact Temperature
Frequency6times/min	External 0-0.05N gripping force	Internal x gripping force	BMC Weight	13.6g	BML Weight 22g 📱

According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

3

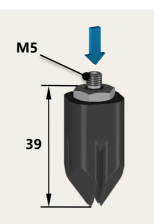
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Straight Fitting Normal Materia BMC-4B18[P]

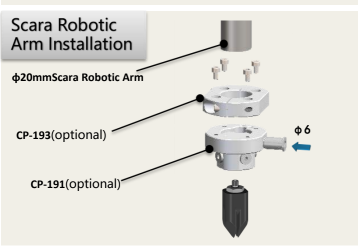
Straight Fitting
Dust-free Normal Material
BMC-4B18[PAS]

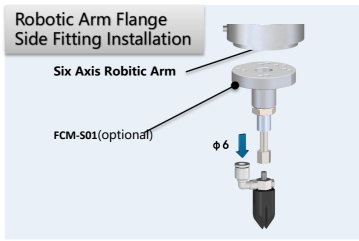


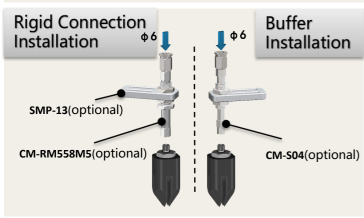
Side Fitting Normal Material BML-4B18[P]

Side Fitting
Dust-free Normal Material
BML-4B18[PAS]

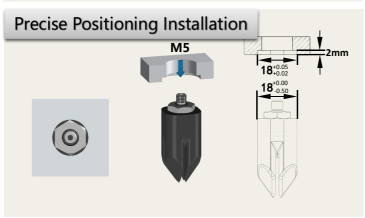


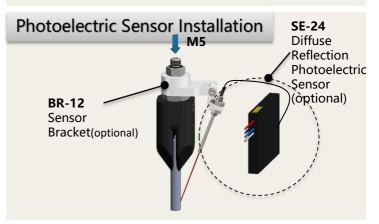














Product features

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Fingertip distance **G** can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [P] and Dust-free Normal Material [PAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [PAS] is preferred.

Straight Fitting
Normal Materia
BMC-4B18[P]/S
Straight Fitting
Dust-free Normal Material

BMC-4B18[PAS]/S



Side Fitting Normal Material BML-4B18[P]/S

Side Fitting
Dust-free Normal Material
BML-4B18[PAS]/S

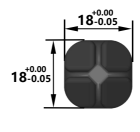


BM



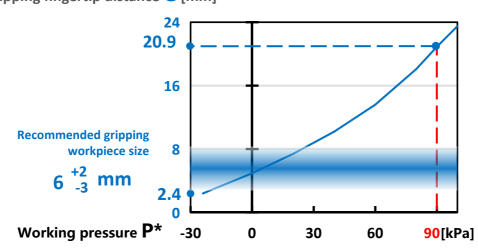








Gripping fingertip distance G [mm]



Repetitive Precision ±0.05mm	Recommend -ed Load ^{5g}	Lifetime 1.5 million times*	Safe Pressure	+90kPa <u>↑</u>	Contact Temperature
Frequency6times/min	External 0-0.05N gripping force	Internal × gripping force	BMC Weight	11g ធ្វា	BML Weight 20g 🚆

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

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Straight Fitting Normal Materia BMC-4B18[P]/S

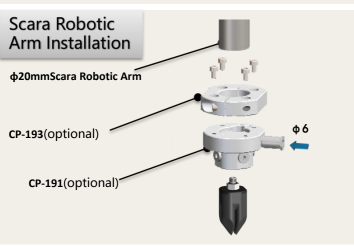
Straight Fitting
Dust-free Normal Material
BMC-4B18[PAS]/S



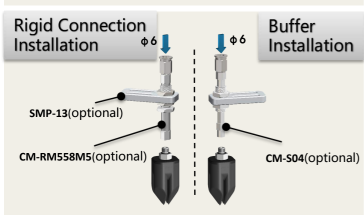
Side Fitting Normal Material BML-4B18[P]/S

Side Fitting
Dust-free Normal Material
BML-4B18[PAS]/S

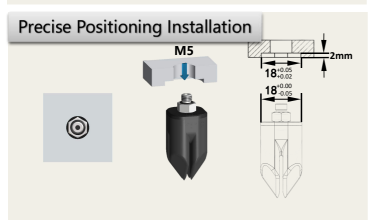


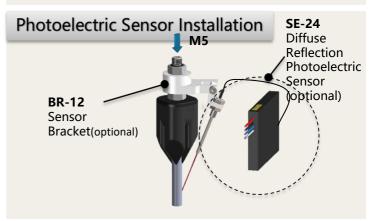












Product features

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Gripping fingertip distance G and internal gripping fingertip distance D can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [H] and Dust-free Normal Material [HAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [HAS] is preferred.

Straight Fitting Normal Materia BMC-4A24[H]/S

Straight Fitting
Dust-free Normal Material
BMC-4A24[HAS]/S

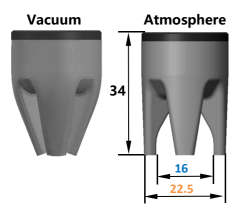


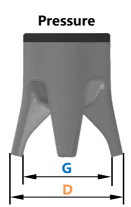
Side Fitting Normal Material BML-4A24[H]/S

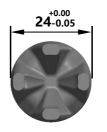
Side Fitting
Dust-free Normal Material
BML-4A24[HAS]/S

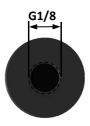


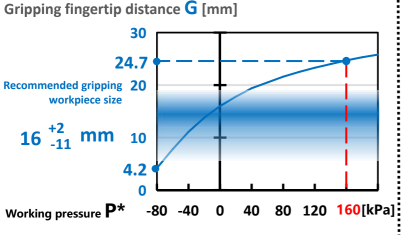
BM

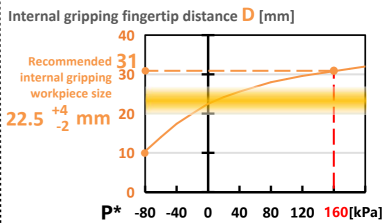












Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+160kPa 🔥	Contact Temperature
Frequency 6times/min	External 0-0.6N gripping force	Internal 0-1N gripping force	BMC Weight	19g 🚡	BML Weight 34g 📱

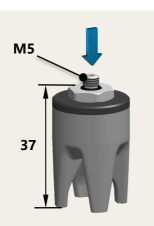
^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

BM

Installation

Straight Fitting Normal Materia BMC-4A24[H]/S

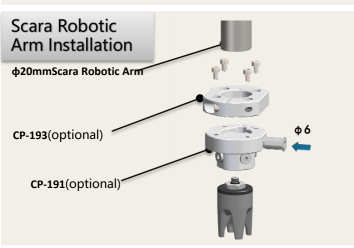
Straight Fitting
Dust-free Normal Material
BMC-4A24[HAS]/S



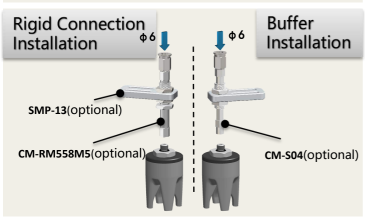
Side Fitting Normal Material BML-4A24[H]/S

Side Fitting
Dust-free Normal Material
BML-4A24[HAS]/S

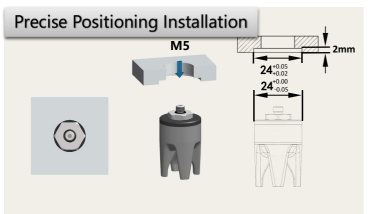


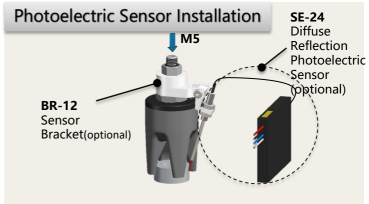










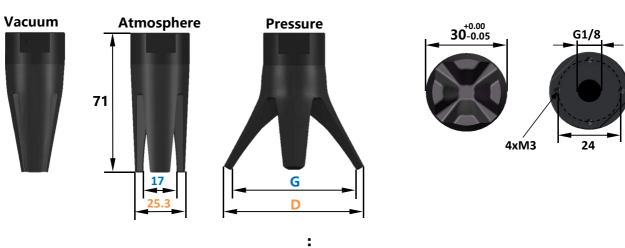


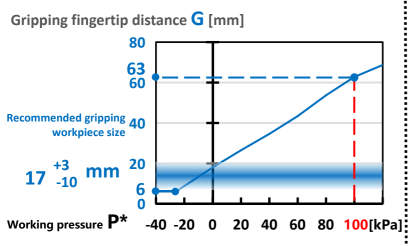
Product features

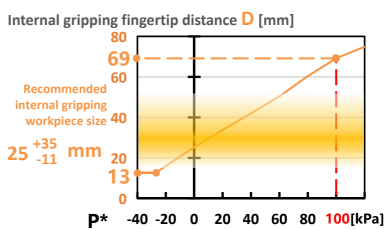
BM

- Finger opens in pressure state, grasps in vacuum state. It is recommended to use with Rochu control unit, gripping fingertip distance **G** and outer support fingertip distance **D** can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [P] and Dust-free Normal Material [PAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [PAS] is preferred.









Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+100kPa 🚹	Contact Temperature
Frequency 6times/min	External 0-0.4N gripping force	Internal 0-1N gripping force	BMC Weight	47g 🚡	BML Weight 62g ធ្វ

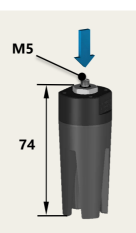
^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

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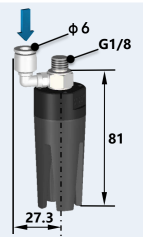


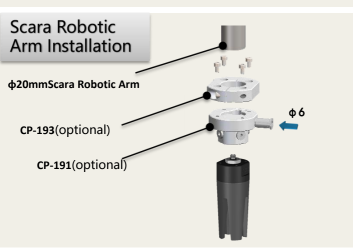
Straight Fitting
Dust-free Normal Material
BMC-4A30[PAS]/M

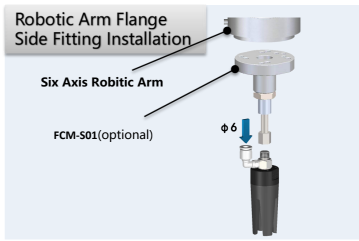


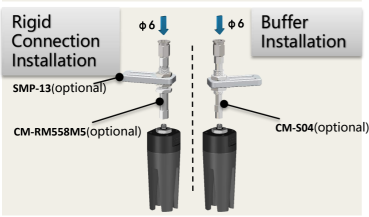
Side Fitting Normal Material BML-4A30[P]/M

Side Fitting
Dust-free Normal Material
BML-4A30[PAS]/M

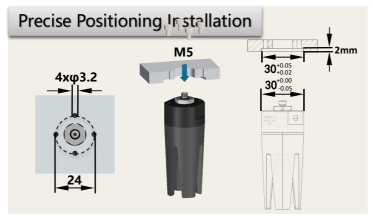


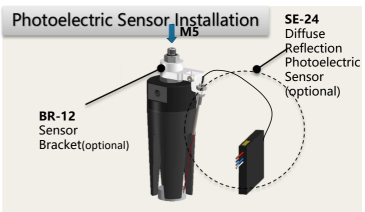












Product features

BM

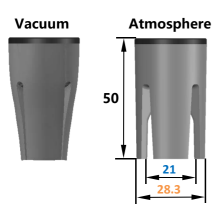
- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Gripping fingertip distance G and internal gripping fingertip distance D can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [H] and Dust-free Normal Material [HAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [HAS] is preferred.

Straight Fitting
Normal Materia
BMC-4B30[H]/S

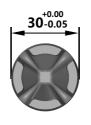
Straight Fitting
Dust-free Normal Material
BMC-4B30[HAS]/S

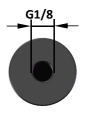
Side Fitting
Normal Material
BML-4B30[H]/S

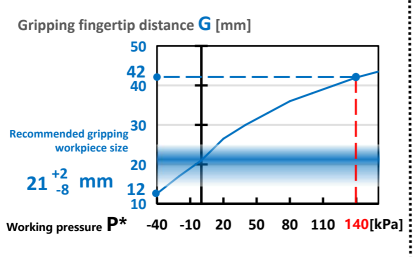
Side Fitting
Dust-free Normal Material
BML-4B30[HAS]/S

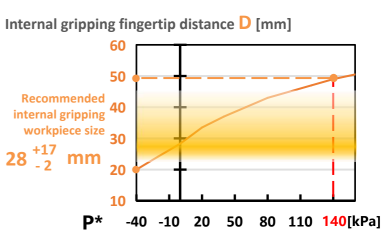












Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+140kPa 🛕	Contact Temperature
Frequency 6times/min	External 0-1.5N gripping force	Internal 0-5N gripping force	BMC Weight	33g ਜ਼	BML Weight 48g ធ្វី

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

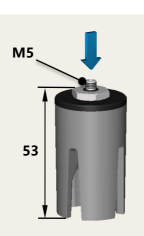
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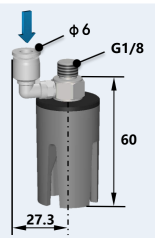
Straight Fitting Normal Materia BMC-4B30[H]/S

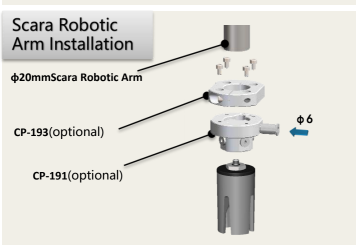
Straight Fitting
Dust-free Normal Material
BMC-4B30[HAS]/S



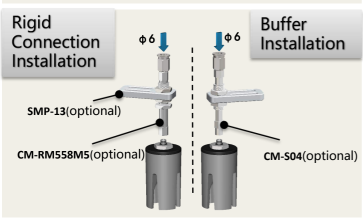
Side Fitting Normal Material BML-4B30[H]/S

Side Fitting
Dust-free Normal Material
BML-4B30[HAS]/S

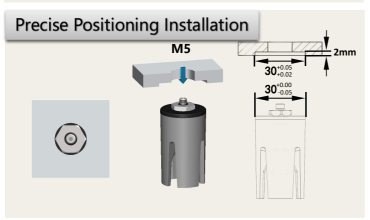


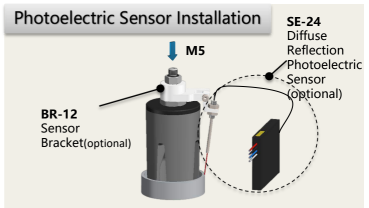












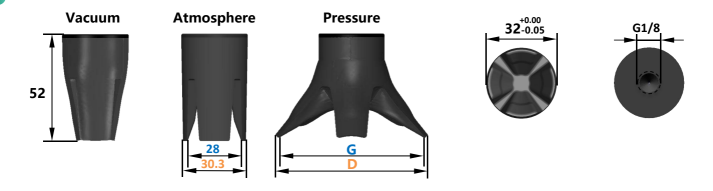


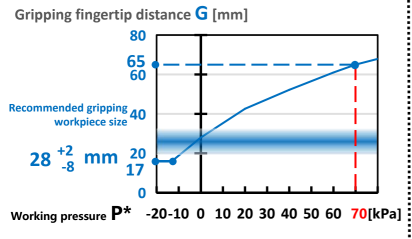
Product features

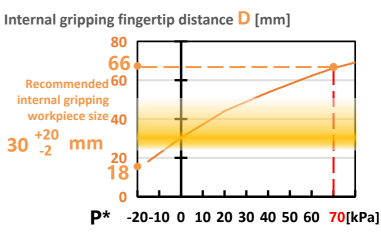
BM

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Gripping fingertip distance G and internal gripping fingertip distance D can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [P] and Dust-free Normal Material [PAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [PAS] is preferred.









Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+70kPa 🛕	Contact Temperature)℃
Frequency 6times/min	External 0-0.5N gripping force	Internal 0-1.5N	BMC Weight	46g	BML Weight 57g	3

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

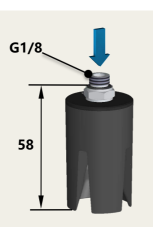


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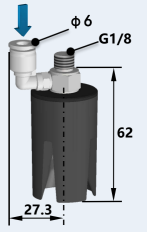


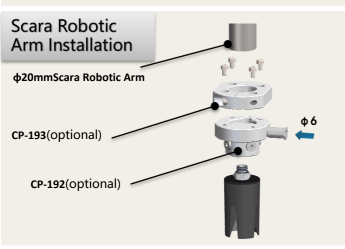
Straight Fitting
Dust-free Normal Material BMC-4B32[PAS]/S



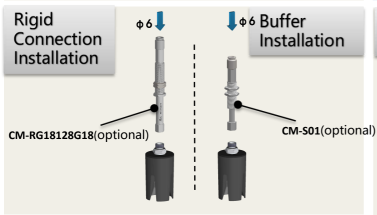
Side Fitting Normal Material BML-4B32[P]/S

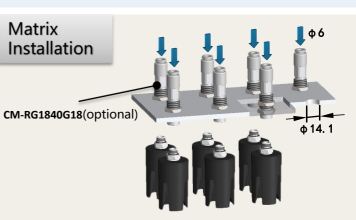
Side Fitting Dust-free Normal Material BML-4B32[PAS]/S

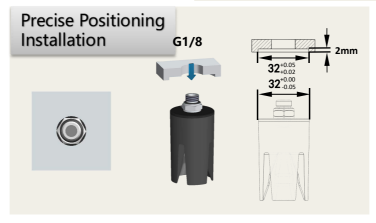








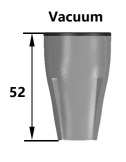




Product features

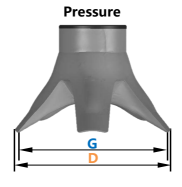
- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Gripping fingertip distance G and internal gripping fingertip distance D can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [H] and Dust-free Normal Material [HAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [HAS] is preferred.

Straight Fitting Side Fitting **Normal Materia Normal Material** BMC-4B32[H]/S BML-4B32[H1/S Straight Fitting Side Fitting **Dust-free Normal Material Dust-free Normal Material** BMC-4B32[HAS]/S **BML-4B32[HAS]/S**

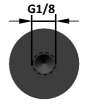


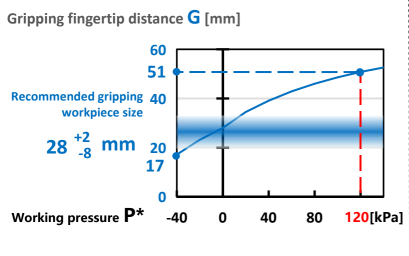
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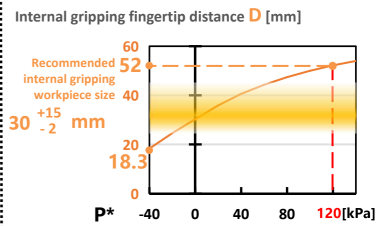












Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+120kPa 🛕	Contact Temperature	80°C
Frequency 6times/min	External 0-0.5N gripping force	Internal 0-2N gripping force	BMC Weight	51g ∰	BML Weight 6	2g 픕

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

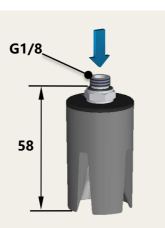


BM

Installation

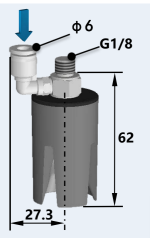


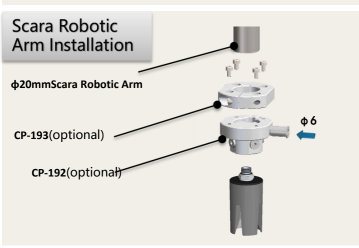
Straight Fitting
Dust-free Normal Material BMC-4B32[HAS]/S



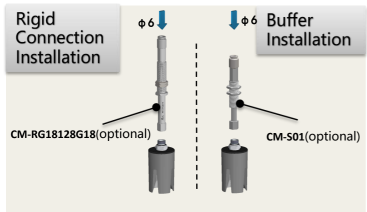
Side Fitting Normal Material BML-4B32[H]/S

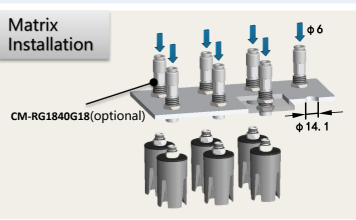
Side Fitting Dust-free Normal Material BML-4B32[HAS]/S

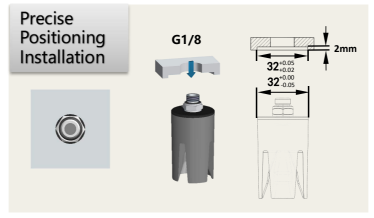














Product features

- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Gripping fingertip distance G and internal gripping fingertip distance D can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [P] and Dust-free Normal Material [PAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [PAS] is preferred.

Straight Fitting
Normal Materia
BMC-4B40[P]/S

Straight Fitting
Dust-free Normal Material
BMC-4B40[PAS]/S

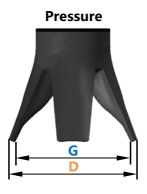
Side Fitting
Normal Material
BML-4B40[P]/S

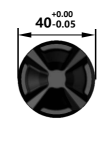
Side Fitting
Dust-free Normal Material
BML-4B40[PAS]/S

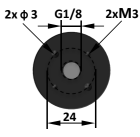
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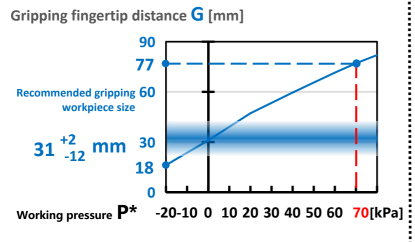


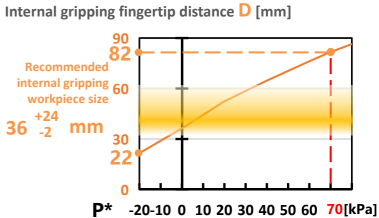












Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+70kPa 🛕	Contact 180°C Temperature
Frequency 6times/mir	External 0-0.8N	Internal 0-3N gripping force	BMC Weight	60g କ୍ରି	BML Weight 70g

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.



BM

Installation

Straight Fitting Normal Materia BMC-4B40[P]/S

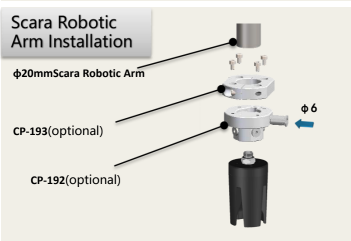
Straight Fitting
Dust-free Normal Material
BMC-4B40[PAS]/S



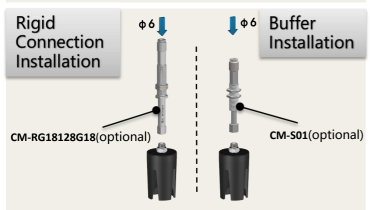
Side Fitting Normal Material BML-4B40[P]/S

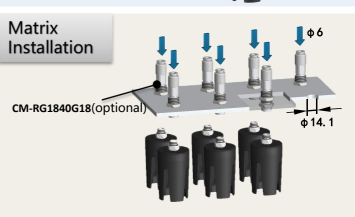
Side Fitting
Dust-free Normal Material
BML-4B40[PAS]/S

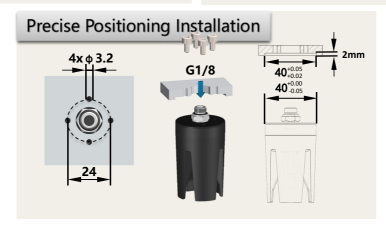






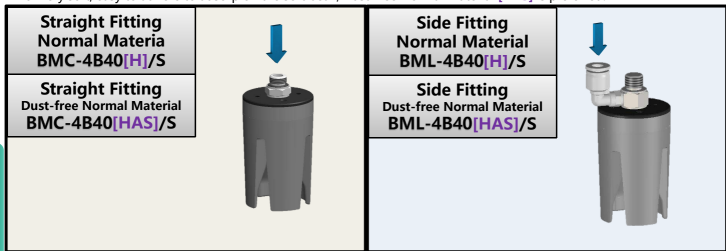






Product features

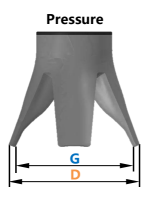
- Fingertip open under pressure and clamped in a vacuum. It is suggested to be used with Rochu control unit. Gripping fingertip distance G and internal gripping fingertip distance D can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [H] and Dust-free Normal Material [HAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [HAS] is preferred.

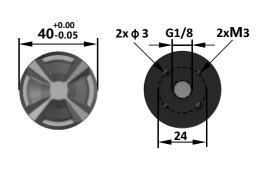


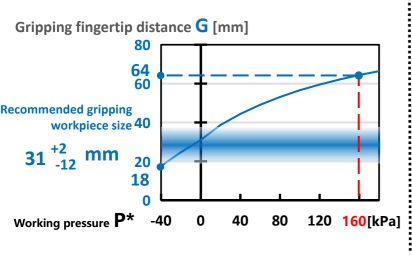


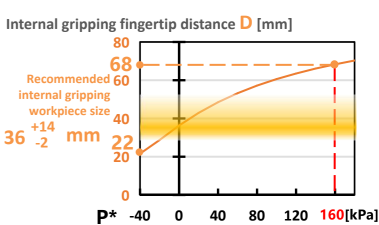
BM











Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+160kPa 🔥	Contact 180°C Temperature
Frequency 6times/mir	External 0-0.8N	Internal 0-3N gripping force	BMC Weight	65g 🖫	BML Weight 75g

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

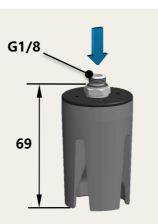


BM

Installation

Straight Fitting Normal Materia BMC-4B40[H]/S

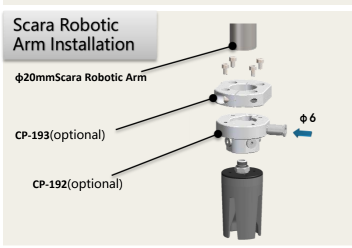
Straight Fitting
Dust-free Normal Material
BMC-4B40[HAS]/S



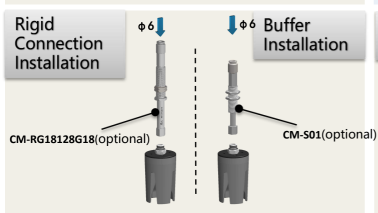
Side Fitting Normal Material BML-4B40[H]/S

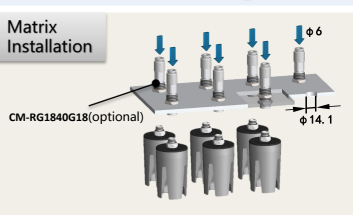
Side Fitting
Dust-free Normal Material
BML-4B40[HAS]/S

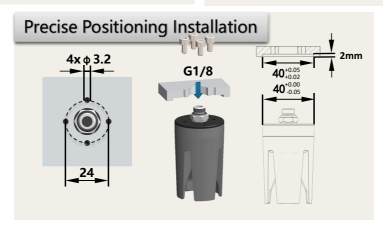












Product features

Finger opens in pressure state, grasps in vacuum state. It is recommended to use with Rochu control unit, gripping fingertip distance G and outer support fingertip distance D can be adjusted by working pressure.

Pressure

Soft beak material is divided into Normal Material [H] and Dust-free Normal Material [HAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [HAS] is preferred.

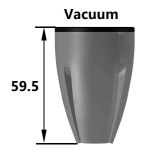
Straight Fitting **Normal Materia** BMC-4G40[H]/S Straight Fitting **Dust-free Normal Material** BMC-4G40[HAS]/S

Side Fitting **Normal Material** BML-4G40[H]/S

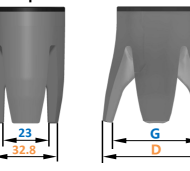
Side Fitting **Dust-free Normal Material** BML-4G40[HAS]/S

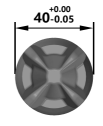


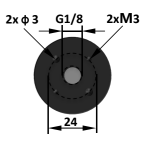
BM

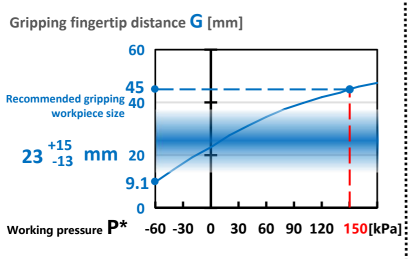


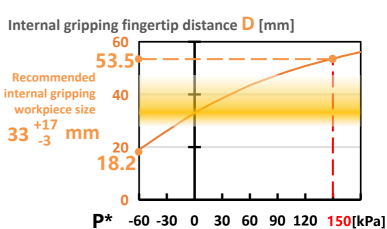












Parameter

Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+150kPa 🛕	Contact Temperature
Frequency 6times/min	External 0-2N gripping force	Internal 0-3N gripping force	BMC Weight	71g ਜ਼	BML Weight 82g

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.





BM

Installation

Straight Fitting Normal Materia BMC-4G40[H]/S

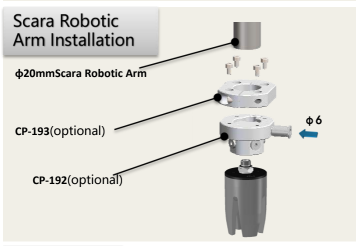
Straight Fitting
Dust-free Normal Material
BMC-4G40[HAS]/S



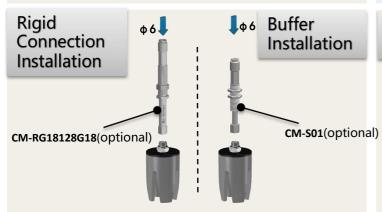
Side Fitting Normal Material BML-4G40[H]/S

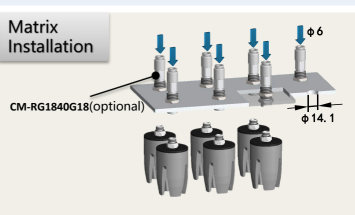
Side Fitting
Dust-free Normal Material
BML-4G40[HAS]/S

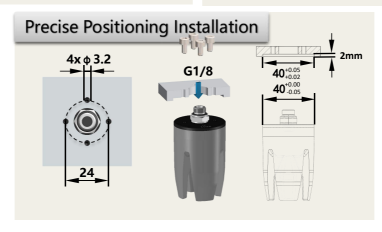














Product features

- Finger opens in pressure state, grasps in vacuum state. It is recommended to use with Rochu control unit, gripping fingertip distance G and outer support fingertip distance D can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [P] and Dust-free Normal Material [PAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [PAS] is preferred.

Straight Fitting **Normal Materia BMC-4B50[P]/S**

Straight Fitting **Dust-free Normal Material BMC-4B50[PAS]/S**



Side Fitting **Normal Material** BML-4B50[P1/S

Side Fitting **Dust-free Normal Material BML-4B50[PAS]/S**



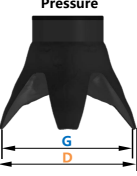
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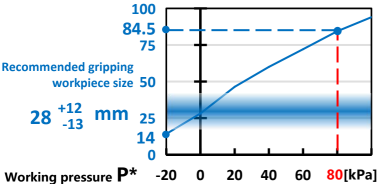
Pressure



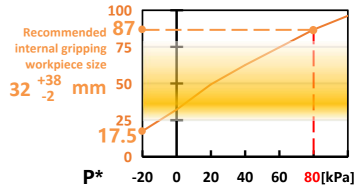




Gripping fingertip distance G [mm]



Internal gripping fingertip distance D [mm]



Parameter

Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+80kPa <u>↑</u>	Contact Temperature	80°C
Frequency 6times/min	External 0-5N gripping force	Internal 0-3N gripping force	BMC Weight	91g ធ្វី	BML Weight 1	02g 픕

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.

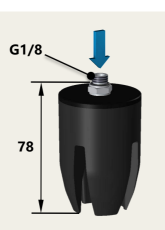


BM

Installation

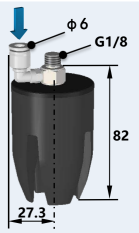
Straight Fitting Normal Materia BMC-4B50[P]/S

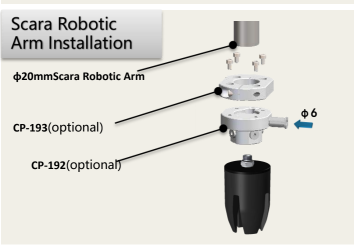
Straight Fitting
Dust-free Normal Material
BMC-4B50[PAS]/S



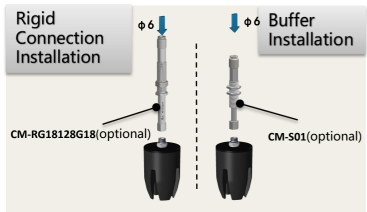
Side Fitting Normal Material BML-4B50[P]/S

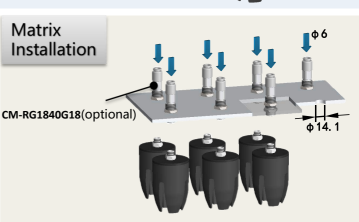
Side Fitting
Dust-free Normal Material
BML-4B50[PAS]/S

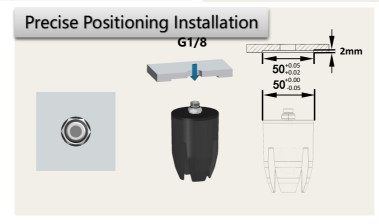












Product features

- Finger opens in pressure state, grasps in vacuum state. It is recommended to use with Rochu control unit, gripping fingertip distance **G** and outer support fingertip distance **D** can be adjusted by working pressure.
- Soft beak material is divided into Normal Material [P] and Dust-free Normal Material [PAS]. When the workpiece is light, or very soft, easy to adhere to adsorp on the soft beak, Dust-free Normal Material [PAS] is preferred.

Straight Fitting Normal Materia BMC-4B70[P]/S

Straight Fitting
Dust-free Normal Material
BMC-4B70[PAS]/S

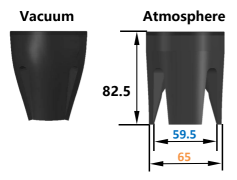


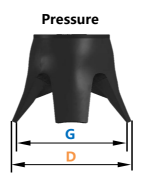
Side Fitting Normal Material BML-4B70[P]/S

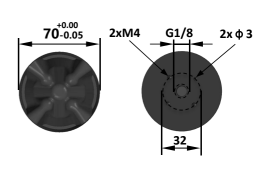
Side Fitting
Dust-free Normal Material
BML-4B70[PAS]/S

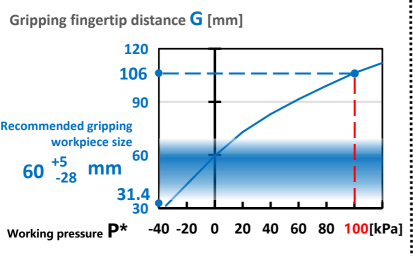


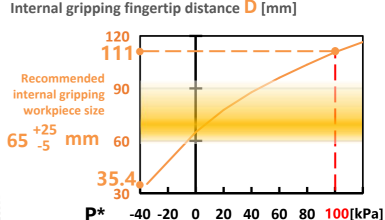
BM











Parameter

Repetitive Precision ±0.05mm	Recommend -ed Load	Lifetime 1.5 million times*	Safe Pressure	+100kPa 🛕	Contact Temperature	180℃
Frequency 6times/mir	External 0-4N gripping force	Internal 0-8N gripping force	BMC Weight	196g	BML Weight 2	207g 픕

^{*:} According to the working air pressure in the use scene and the surface roughness of the grabbed object, the life may be affected to varying degrees. It is recommended to use Rochu control Unit.The working air pressure should not exceed the safe working pressure range.



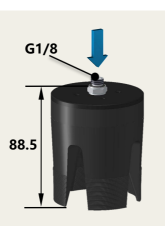
BM

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Installation

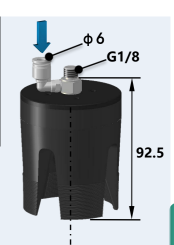
Straight Fitting Normal Materia BMC-4B70[P]/S

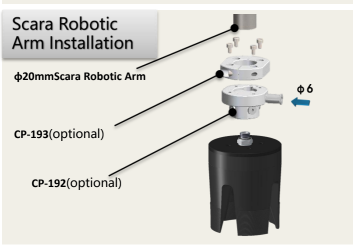
Straight Fitting
Dust-free Normal Material
BMC-4B70[PAS]/S



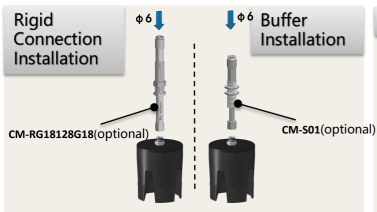
Side Fitting Normal Material BML-4B70[P]/S

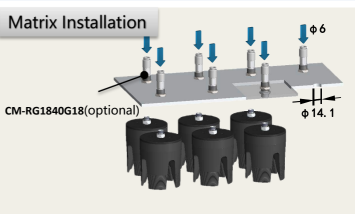
Side Fitting
Dust-free Normal Material
BML-4B70[PAS]/S

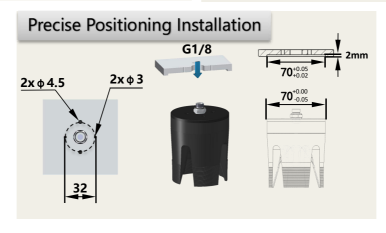












FM / FFinger Module / Finger





Finger Module A



Finger Module B



Finger Module C





				I	
page. 124	page. 125	page. 126	page. 127	page. 128	page. 129
FM-A3V1/LS1	FM-A3V2/LS1	FM-A3V3/LS1	FM-A3V4/LS1	FM-A3V5/LS1	F-A3T/LS1
page. 130	page. 131	page. 132	page. 133	page. 134	page. 135
FM-A3V1/LS8	FM-A3V2/LS8	FM-A3V3/LS8	FM-A3V4/LS8	FM-A3V5/LS8	F-A3T/LS8
page. 136	page. 137	page. 138	page. 139	page. 140	page. 141
FM-A3V1/LF1	FM-A3V2/LF1	FM-A3V3/LF1	FM-A3V4/LF1	FM-A3V5/LF1	F-A3T/LF1
page. 142	page. 143	page. 144	page. 145	page. 146	page. 147
FM-A4V1/LS1	FM-A4V2/LS1	FM-A4V3/LS1	FM-A4V4/LS1	FM-A4V5/LS1	F-A4T/LS1
page. 148	page. 149	page. 150	page. 151	page. 152	page. 153
FM-A4V1/LS8	FM-A4V2/LS8	FM-A4V3/LS8	FM-A4V4/LS8	FM-A4V5/LS8	F-A4T/LS8
page. 154	page. 155	page. 156	page. 157	page. 158	page. 159
FM-A4V1/FS3	FM-A4V2/FS3	FM-A4V3/FS3	FM-A4V4/FS3	FM-A4V5/FS3	F-A4T/FS3
page. 160	page. 161	page. 162	page. 163	page. 164	page. 165
FM-A4V1/LF1	FM-A4V2/LF1	FM-A4V3/LF1	FM-A4V4/LF1	FM-A4V5/LF1	F-A4T/LF1
page. 166	page. 167	page. 168	page. 169	page. 170	page. 171
FM-A5V1/LS1	FM-A5V2/LS1	FM-A5V3/LS1	FM-A5V4/LS1	FM-A5V5/LS1	F-A5T/LS1
page. 172	page. 173	page. 174	page. 175	page. 176	page. 177
FM-A5V1/LS8	FM-A5V2/LS8	FM-A5V3/LS8	FM-A5V4/LS8	FM-A5V5/LS8	F-A5T/LS8





page. 178	page. 179	page. 180	page. 181	page. 182	page. 183
FM-A5V1/FS3	FM-A5V2/FS3	FM-A5V3/FS3	FM-A5V4/FS3	FM-A5V5/FS3	F-A5T/FS3
page. 184	page. 185	page. 186	page. 187	page. 188	page. 189
FM-A5V1/LF1	FM-A5V2/LF1	FM-A5V3/LF1	FM-A5V4/LF1	FM-A5V5/LF1	F-A5T/LF1
page. 190	page. 191	page. 192	page. 193	page. 194	page. 195
FM-A6V1/LS1	FM-A6V2/LS1	FM-A6V3/LS1	FM-A6V4/LS1	FM-A6V5/LS1	F-A6T/LS1
page. 196	page. 197	page. 198	page. 199	page. 200	page. 201
FM-A6V1/LS8	FM-A6V2/LS8	FM-A6V3/LS8	FM-A6V4/LS8	FM-A6V5/LS8	F-A6T/LS8
page. 202	page. 203	page. 204	page. 205	page. 206	page. 207
FM-A6V1/FS3	FM-A6V2/FS3	FM-A6V3/FS3	FM-A6V4/FS3	FM-A6V5/FS3	F-A6T/FS3
page. 208	page. 209	page. 210	page. 211	page. 212	page. 213
FM-A6V1/LF1	FM-A6V2/LF1	FM-A6V3/LF1	FM-A6V4/LF1	FM-A6V5/LF1	F-A6T/LF1
page. 214	page. 215	page. 216	page. 217	page. 218	page. 219
FM-A7V1/LS1	FM-A7V2/LS1	FM-A7V3/LS1	FM-A7V4/LS1	FM-A7V5/LS1	F-A7T/LS1
page. 220	page. 221	page. 222	page. 223	page. 224	page. 225
FM-A7V1/LS8	FM-A7V2/LS8	FM-A7V3/LS8	FM-A7V4/LS8	FM-A7V5/LS8	F-A7T/LS8
page. 226	page. 227	page. 228	page. 229	page. 230	page. 231
FM-A7V1/FS3	FM-A7V2/FS3	FM-A7V3/FS3	FM-A7V4/FS3	FM-A7V5/FS3	F-A7T/FS3













FM-C3V1/LS1 FM-C3V2/LS1 FM-C3V3/LS1 FM-C3V4/LS1 FM-C3V5/LS1 F-C3T/L	page. 345
	.S1
page. 346 page. 347 page. 348 page. 349 page. 350	page. 351
FM-C3V1/NS	NS
page. 352 page. 353 page. 354 page. 355	b page. 357
FM-C4V1/LS1 FM-C4V2/LS1 FM-C4V3/LS1 FM-C4V4/LS1 FM-C4V5/LS1 F-C4T/L	LS1
page. 358 page. 359 page. 360 page. 361 page. 362	b page. 363
FM-C4V1/LS8	.S8
page. 364 page. 365 page. 366 page. 367 page. 368	page. 369
FM-C4V1/LF1 FM-C4V2/LF1 FM-C4V3/LF1 FM-C4V4/LF1 FM-C4V5/LF1 F-C4T/L	.F1
page. 370 page. 371 page. 372 page. 373 page. 374	page. 375
FM-C4V1/V15 FM-C4V2/V15 FM-C4V3/V15 FM-C4V4/V15 FM-C4V5/V15 F-C4T/V	V15
page. 376 page. 377 page. 378 page. 379 page. 380	b page. 381
FM-C5V1/LS1 FM-C5V2/LS1 FM-C5V3/LS1 FM-C5V4/LS1 FM-C5V5/LS1 F-C5T/L	LS1
page. 382 page. 383 page. 384 page. 385 page. 386	page. 387
FM-C5V1/LS8	.S8
page. 388 page. 389 page. 390 page. 391 page. 392	page. 393





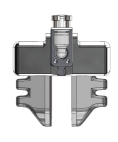
Q)

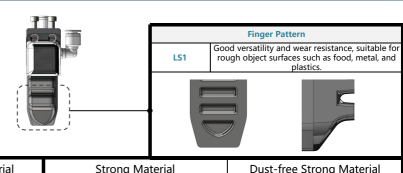
FM -A3V1 / LS1

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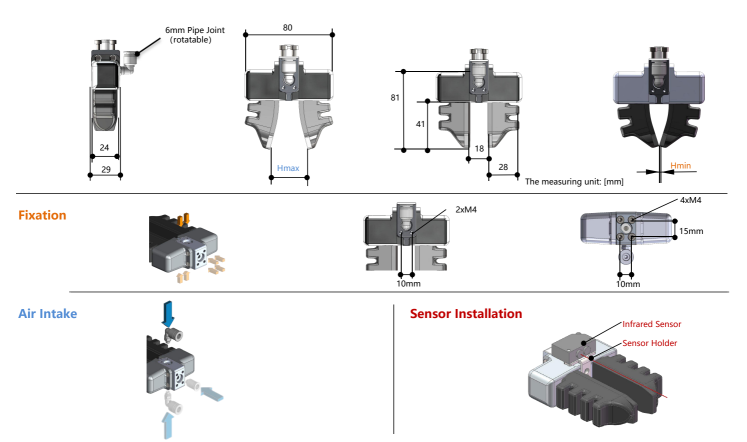


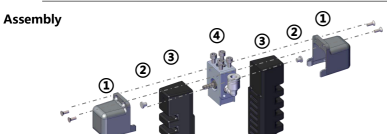
	Normal	Normal Material Dust-free Normal Material				Stror	ng Material	Dι	Dust-free Strong Material		
	FM-A3V1/LS1[P] FM-A3V1/LS1[PAS]				FM-A3	V1/LS1[H]	FM	FM-A3V1/LS1[HAS]			
I	Finger color: Black					Finger color: Grey					
	Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
	1	34	<u>120</u>	高 700	153	1	32	<u>1</u> 300	ਜੂ 940	153	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





Spare Part:

① Shell

② Plug

③ Finger

Mounting Block

FM

Dust-free Normal Material

FM -A3V2 / LS1

Normal Material

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Strong Material









	Finger Pattern
LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.

Dust-free Strong Material

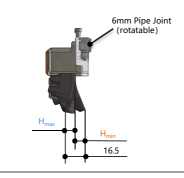
FM-A3V2/LS1[P] FM-A3V2/LS1[PAS]			FM-A3V2/LS1[H] FM-A3V2/LS1[HA			HAS]			
Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
8.5	8	<u>1</u> 120	蜀 350	92	8.5	7	<u> 1</u> 300	ਰੂ 470	92

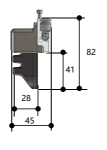


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





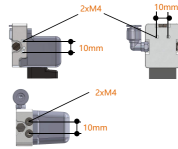




Pose Adjustment



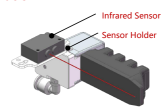




Air Intake

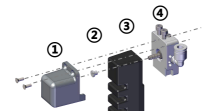


Sensor Installation



The measuring unit: [mm]

Assembly



Spare Part:

- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

Q)

FM -A3V3 / LS1

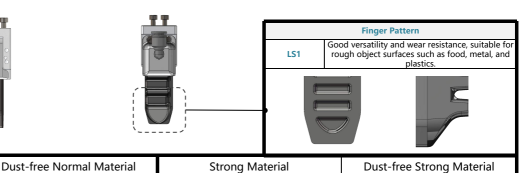
Normal Material

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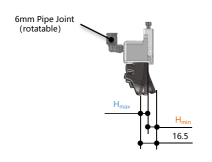


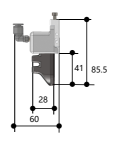


FM-A3V3/LS1[P] FM-A3V3/LS1[PAS]		FM-A3V3/LS1[H] FM-A3V			-A3V3/LS1[HAS]			
Finger color: Black						Fii	nger color: Grey		
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
8.5	8	<u>1</u> 120	∰ 350	77	8.5	7	<u> 1</u> 300	🛱 470	77

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.







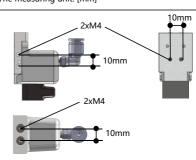
The measuring unit: [mm]

Pose Adjustment





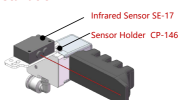




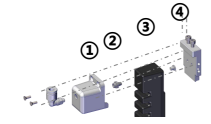
Air Intake



Sensor Installation



Assembly



Spare Part:

- ① Shell
- ② Plug
- 3 Finger
- 4 Mounting Block

FM

Dust-free Strong Material

FM -A3V4 / LS1

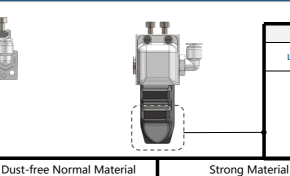
Normal Material

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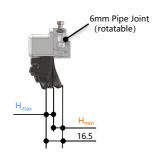
Finger Pattern								
LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.							

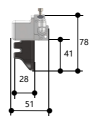
FM-A3V4/LS1[P]] FN	M-A3V4/LS1	FM-A3	V4/LS1[H]	FM-	FM-A3V4/LS1[HAS]			
	Fi	inger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
8.5	8	<u>120</u>	圓 350	97	8.5	7	<u> 300</u>	ট্র 470	97	

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

FM

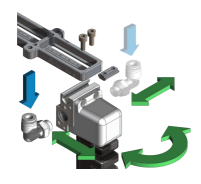




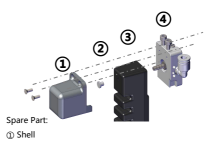


The measuring unit: [mm]

Air Intake & Pose Adjustment



Assembly



- ② Plug
- 3 Finger
- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-AV4 Accessory Package (optional)





FM -A3V5 / LS1

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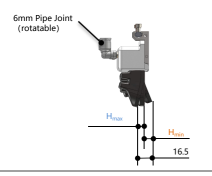


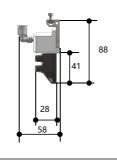
	Finger Pattern										
LS1 Good versatility and wear resistance, suita rough object surfaces such as food, meta plastics.											

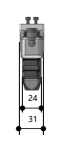
Norm	iai Materiai		Just-free Normai	Materiai	Stror	ig iviateriai	Dust	Dust-free Strong Material		
FM-A3V5/LS1[P]			M-A3V5/LS	[PAS]	FM-A3V5/LS1[H]		FM-	FM-A3V5/LS1[HAS		
	Fir	nger color: Bla	k		Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
8.5	8	<u>120</u>	蜀 350	76	8.5	7	<u> 300</u>	ਯੂ 470	76	

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

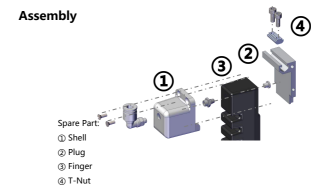






Air Intake & Pose Adjustment





The measuring unit: [mm]

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



www.rochu.com

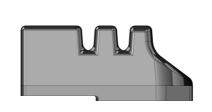
Finger Module

F-A3T/LS1

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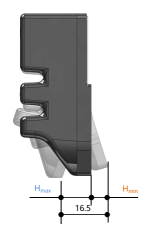
Finge	r Pattern		Features								
LS1	Standard form	1	Good versatility	and wear re	sistance, suitable for rough object surfaces such as food, metal, and plastics.						
Normal Material Dust-free Normal Material					Strong Material Dust-free Strong I			ıst-free Strong Ma	terial		
F-A3T	/LS1[P]	F	-A3T/LS1[P A	F-A3T/LS1[H]			-A3T/LS1[H /	AS]			
	Fing	jer color: Black			Finger color: Grey						
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]		
8.5	8	<u>1</u> 120	员 350	33	8.5	7	<u>1</u> 300	중 470	33		

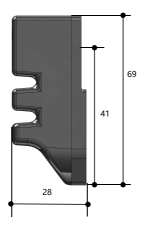


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters









FM -A3V1 / LS8

Normal Material

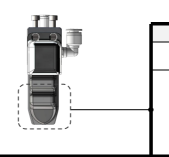
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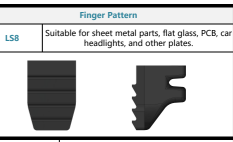
Strong Material











Dust-free Strong Material

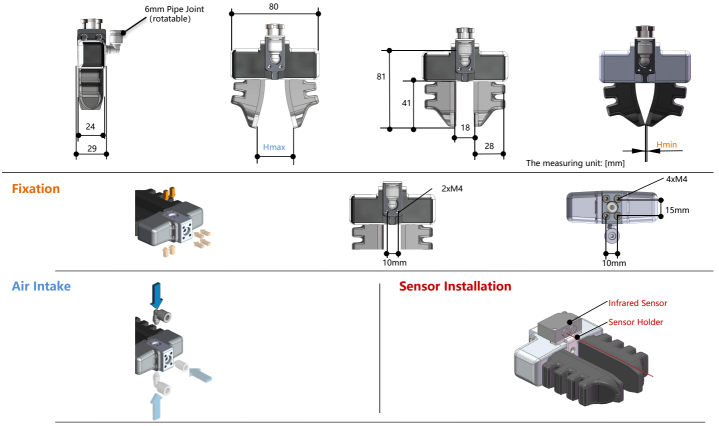
Finger color: Black Positive Pressure Range (P=100kPa) Hmin[mm] Safe Pressure [kPa] Finger color: Grey Recommended Load per Finger [g] Weight [g] Finger color: Grey Weight [g] Positive Pressure Range (P=250kPa) Hmin[mm] Recommended Load per Finger [g] Finger color: Grey Negative Pressure Range (P=250kPa) Hmin[mm] Recommended Load per Finger [g] Finger color: Grey Negative Pressure Range (P=250kPa) Hmin[mm] Recommended Load per Finger [g] Finger color: Grey Negative Pressure Range (P=250kPa) Hmin[mm] Recommended Load per Finger [g] Finger color: Grey	FM-A3V1/LS8[P]		FI	FM-A3V1/LS8[PAS]		FM-A3V1/LS8[H]		FM-A3V1/LS8[HAS		HAS]	
Range (P=100kPa) (P=-80kPa) (P=-8		Finger color: Black					Finger color: Grey				
1 34 A 120 日 700 153 1 32 A 300 日 940 153	Range (P=100kPa)	Range (P=-80kPa)				Range (P=250kPa)	Range (P=-80kPa)				
	1	34	<u>120</u>	骨 700	153	1	32	<u>1</u> 300	중 940	153	

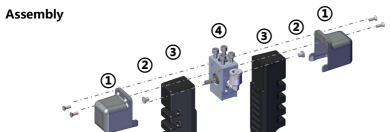
Dust-free Normal Material



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





Spare Part:

① Shell

② Plug

③ Finger

Mounting Block

FM

s/ Q

FM -A3V2 / LS8

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	Finger Pattern
LS8	Suitable for sheet metal parts, flat glass, PCB, car headlights, and other plates.

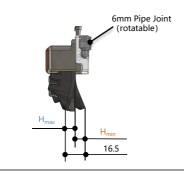
Norma	al Material	Du	Dust-free Normal Material			ng Material	Dι	Dust-free Strong Material		
FM-A3	V2/LS8[P]	FN	1-A3V2/LS8[I	PAS]	FM-A3	V2/LS8[H]	FM	-A3V2/LS8[I	HAS]	
	Finger color: Black					Fin	ger color: Grey			
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
8.5	8	<u>120</u>	高 350	92	8.5	7	<u>1</u> 300	중 470	92	

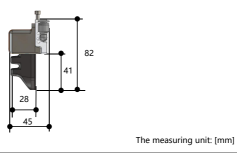


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.









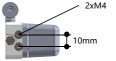
Pose Adjustment







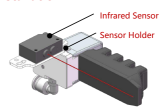




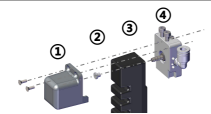
Air Intake



Sensor Installation



Assembly



Spare Part:

- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

Q

FM -A3V3 / LS8

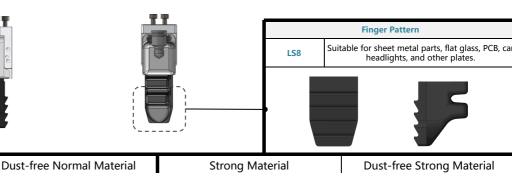
Normal Material

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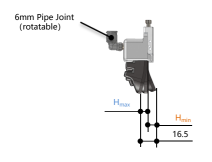


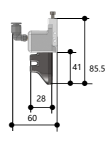
FM-A3V3/LS8[P]		FN	FM-A3V3/LS8[PAS]		FM-A3V3/LS8[H]		FM	FM-A3V3/LS8[HAS		
	Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
8.5	8	<u>120</u>	蜀 350	77	8.5	7	<u>1</u> 300	중 470	77	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.







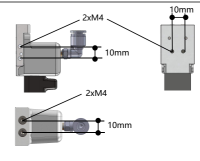
The measuring unit: [mm]

Pose Adjustment



Fixation

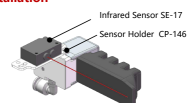




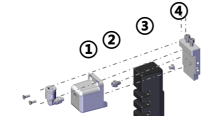
Air Intake







Assembly



Spare Part:

- ① Shell
- ② Plug
- 3 Finger
- 4 Mounting Block

FM -A3V4 / LS8

Normal Material

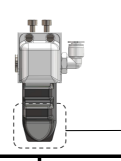
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Strong Material









	Finger Pattern					
LS8	Suitable for sheet metal parts, flat glass, PCB, headlights, and other plates.					

Dust-free Strong Material

FM-A3	V4/LS8[P]	FN	FM-A3V4/LS8[PAS]		FM-A3V4/LS8[H]		FM-A3V4/LS8[H		HAS]
Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
8.5	8	<u>120</u>	员 350	97	8.5	7	<u> </u>	중 470	97

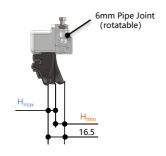
Dust-free Normal Material

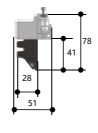


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.







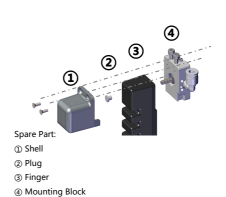


The measuring unit: [mm]

Air Intake & Pose Adjustment



Assembly



Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. The finger module has the function of confluence, realizing the seamless splicing between fingers. It can drive multiple fingers to move at the same time qith only one air pipe (sharing the air inlet) to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

DIC AND Assessment Dealers of Continue





Q)

FM -A3V5 / LS8

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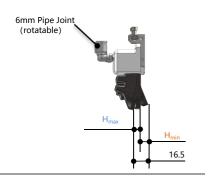
Finger Pattern										
LS8	Suitable for sheet metal parts, flat glass, PCB, car headlights, and other plates.									

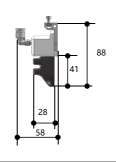
Normal Material			ust-free Normal Ma	Strong Material			Dust-free Strong Material			
FM-A3	V5/LS8[P]	FN	FM-A3V5/LS8[PAS]		FM-A3V5/LS8[H]		FM	FM-A3V5/LS8[HAS]		
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
8.5	8	<u>120</u>	高 350	76	8.5	7	<u> 1</u> 300	石 470	76	

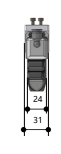


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

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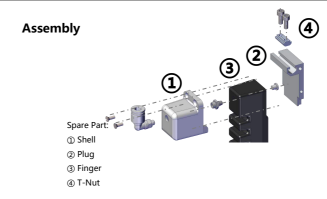






Air Intake & Pose Adjustment





The measuring unit: [mm]

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



www.rochu.com Finger Module 134

Scan to watch videos

F-A3T/LS8

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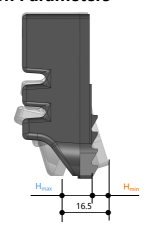
Finger Pattern					Fe	atures				
LS8	Special Form		Su	itable for she	eet metal parts, flat glass, PCB, car headlights, and other plates.					
Norma	l Material	Dι	ust-free Normal Ma	aterial	Stror	ng Material	Du	Dust-free Strong Material		
F-A3T	/LS8[P]	F	-A3T/LS8[P /	AS]	F-A3T/LS8[HA				AS]	
	Fing	er color: Black				Fin	ger color: Grey			
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
8.5	8	<u>120</u>	중 350	33	8.5	7	<u> </u>	중 470	33	

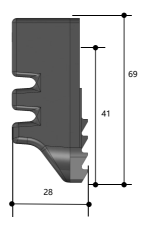


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters







Q)

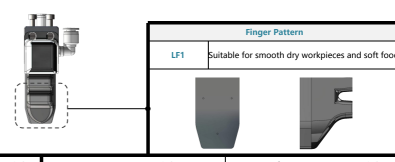
FM -A3V1 / LF1

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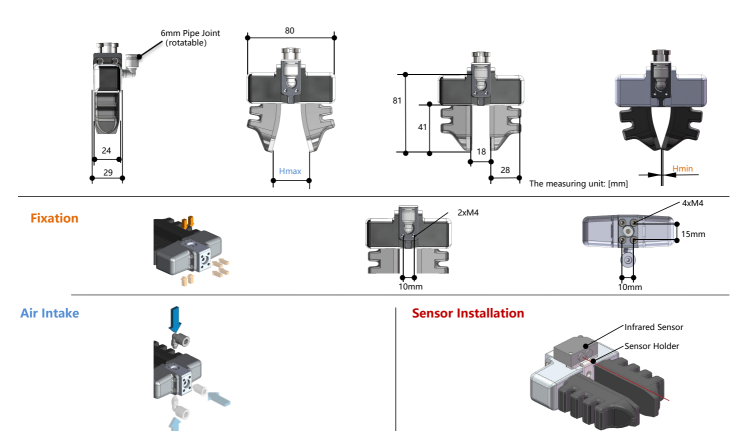


Normal Material Dust-free Normal Material					Stror	ng Material	Dι	Dust-free Strong Material		
FM-A3V1/LF1[P] FM-A3V1/LF1[PAS]				FM-A3V1/LF1[H] FN			M-A3V1/LF1[HAS]			
	Fing	ger color: Black	:		Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
1	34	<u>120</u>	<u>↑</u> 120			1 32		哥 940	153	
					□ TI D □ TI D □ TI D □ TI D	1 11 12 1		-		



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



Assembly (1)

Spare Part:

① Shell

② Plug

③ Finger

Mounting Block

FM

Q

Dust-free Strong Material

FM -A3V2 / LF1

Download 3D-CAD-models for free

Strong Material







Dust-free Normal Material



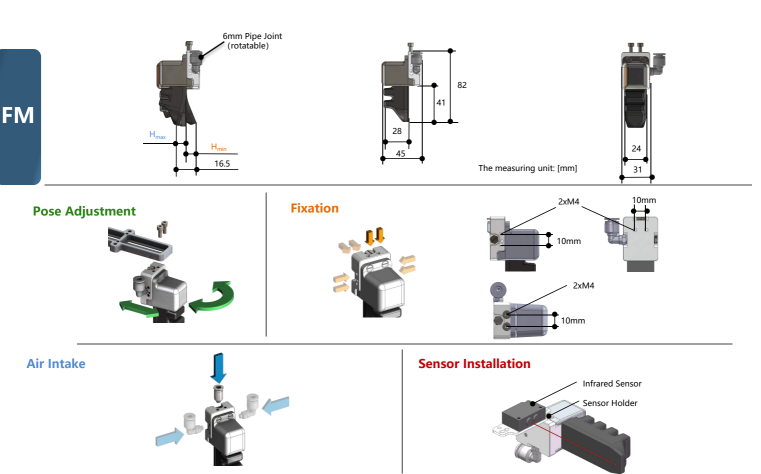


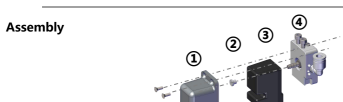
FM-A3V2/LF1[P] FM-A3V2/LF1[PAS]				[PAS]	FM-A3V2/LF1[H] FM-A3V2/LF1[HAS				
	Fin	ger color: Black			Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	fe Pressure Recommended Load Weight		Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
8.5	8	<u>1</u> 120	ូ 350	92	8.5	7	<u> 1</u> 300	ੁੱ 470	92



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





Spare Part:

- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

Q

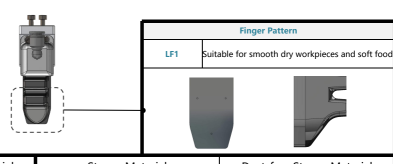
FM -A3V3 / LF1

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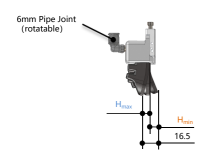


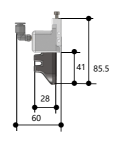
Norm	Normal Material Dust-free Normal Material					Strong Material			aterial
FM-A3V3/LF1[P] FM-A3V3/LF1[PAS]			FM-A3V3/LF1[H] FM-A3V3/LF1[HAS]			
	Fin	ger color: Black			Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	fe Pressure Recommended Load Weight		Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
8.5	8	<u>120</u>	∰ 350	8.5	7	<u> 1</u> 300	🛱 470	77	

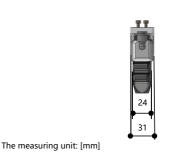


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

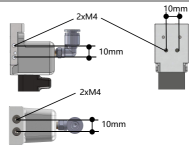








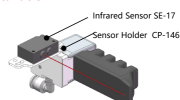




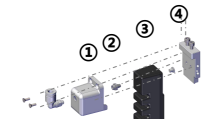
Air Intake







Assembly



- Spare Part:
- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

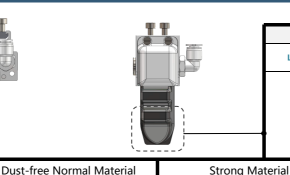
FM



FM -A3V4 / LF1









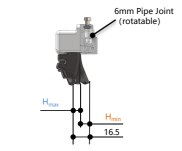
Norm	Normal Material Dust-free Normal Material					ng Material	Du	Dust-free Strong Material		
FM-A3V4/LF1[P] FM-A3V4/LF1[PAS]				FM-A3V4/LF1[H] F			M-A3V4/LF1[HAS]			
	Fing			Finger color: Grey						
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
8.5	8	<u>120</u>	👸 350	97	8.5	7	<u> 1</u> 300	ធ្វី 470	97	

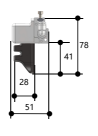


FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

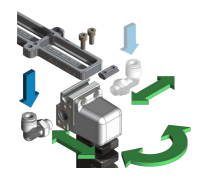




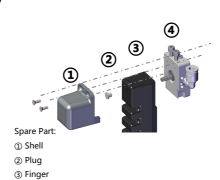


The measuring unit: [mm]

Air Intake & Pose Adjustment



Assembly

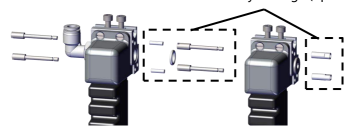


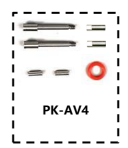
- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.







Q)

FM -A3V5 / LF1

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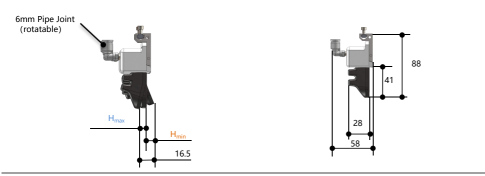


Norm	Normal Material Dust-free Normal Material					ng Material	Du	Dust-free Strong Material		
FM-A3V5/LF1[P] FM-A3V5/LF1[PAS]				FM-A3V5/LF1[H] FM-A3V5/LF1[HAS]			
	Fing	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]		
8.5	8	<u>120</u>	ਤੂ ਗੁ 350	76	8.5	7	<u> 1</u> 300	ਜੂ 470	76	

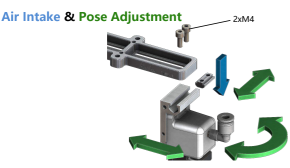


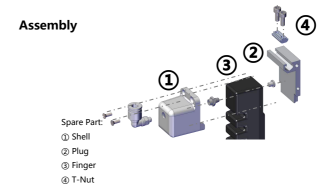
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.









The measuring unit: [mm]

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



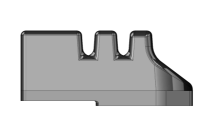


FM











Finger Pattern					Features					
LF1	Special Form		Suitable for smooth dry workpieces and soft food.							
Norma	l Material	Dι	ust-free Normal N	//aterial	Stror	ng Material	Du	Dust-free Strong Material		
F-A3T	/LF1[P]	F	-A3T/LF1[P	PAS]	F-A3	T/LF1[H]	-A3T/LF1[H	AS]		
	Fing	ger color: Black				Fir	nger color: Grey			
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
8.5	8	<u>1</u> 120	ਤੂ ਗੁ 350	33	8.5	7	<u> 300</u>	ਰੂ 470	33	

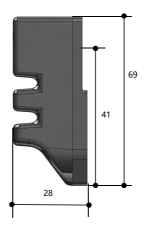


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters







Q

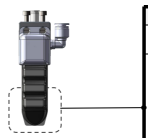
FM -A4V1 / LS1

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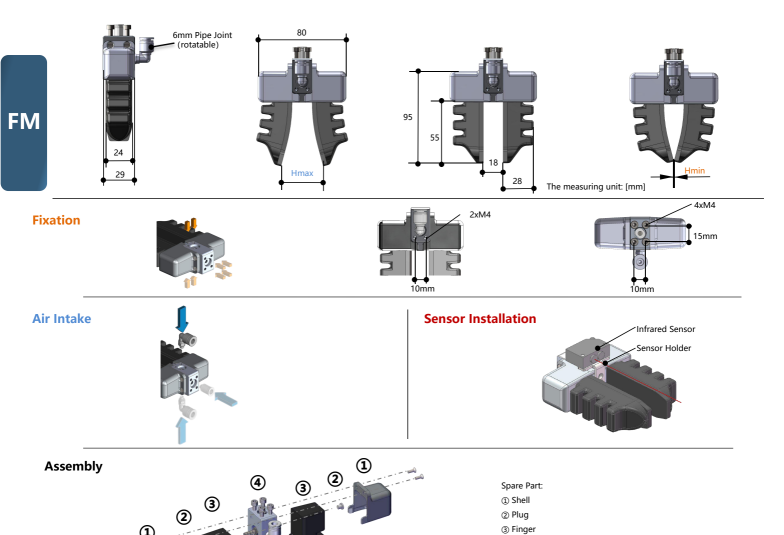
	Finger Pattern
LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.

Normal Material Dust-free Normal Material					Stror	ng Material	Du	Dust-free Strong Material		
FM-A4V1/LS1[P] FM-A4V1/LS1[PAS]				FM-A4V1/LS1[H] FM-A			-A4V1/LS1[HAS]		
	Fing	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
0	38	<u>120</u>			0	42	<u> 1</u> 300	980	167	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



Mounting Block



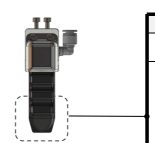
FM -A4V2 / LS1

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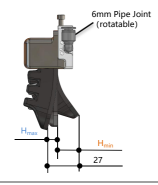
	Finger Pattern					
LS1 Good versatility and wear resistance, suitable f rough object surfaces such as food, metal, an plastics.						

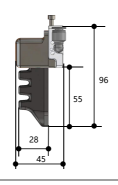
Norm	Normal Material Dust-free Normal Material					ng Material	Du	Dust-free Strong Material		
FM-A4V2/LS1[P] FM-A4V2/LS1[PAS]					FM-A4V2/LS1[H] FM-A4V2/LS1[HAS]		
	Fin	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]		
17	17 10 120 T 340 99				17	12	<u> 300</u>	490	99	
DI				1 1	TI D	1 11 12 1 1		.		

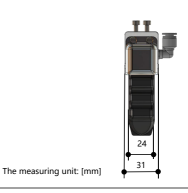


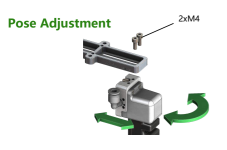
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

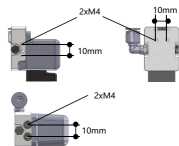










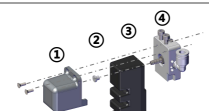


Air Intake





Assembly



- Spare Part:
- ① Shell
- ② Plug
- 3 Finger
- **4** Mounting Block

(Q

FM -A4V3 / LS1

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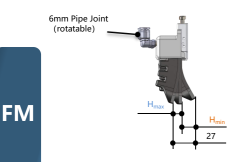
	Finger Pattern
LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.

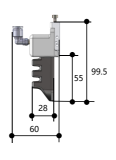
Normal Material			Dust-free Normal Material		Strong Material		Du	Dust-free Strong Material		
FM-A4V3/LS1[P]		FN	FM-A4V3/LS1[PAS]		FM-A4V3/LS1[H]		FM	FM-A4V3/LS1[HAS]		
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
17	10	<u>1</u> 120	ਤੂ 340	84	17	12	<u> 300</u>	490	84	
					-1 -			-		



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





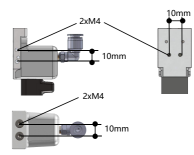


Pose Adjustment







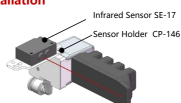


The measuring unit: [mm]

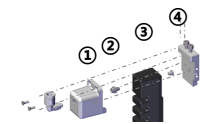
Air Intake







Assembly



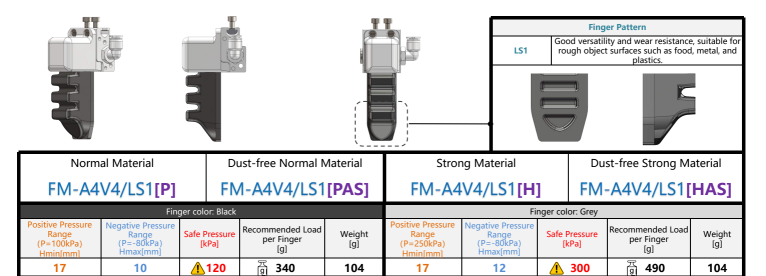
Spare Part:

- ① Shell
- ② Plug
- ③ Finger
- 4 Mounting Block

FM -A4V4 / LS1

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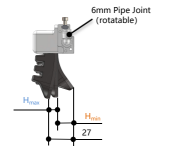


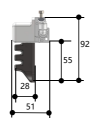


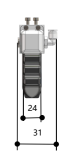


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



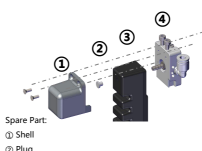




Air Intake & Pose Adjustment



Assembly

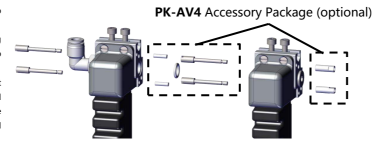


The measuring unit: [mm]

- ② Plug
- 3 Finger
- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

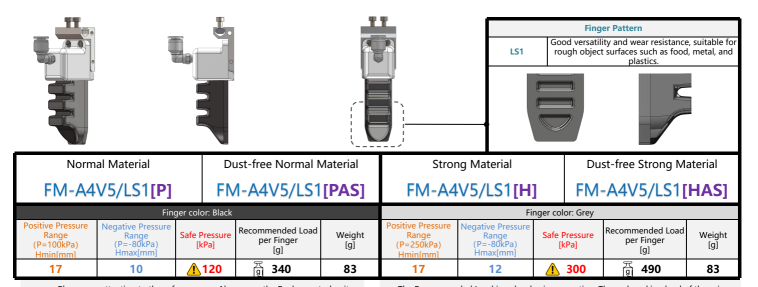




FM -A4V5 / LS1

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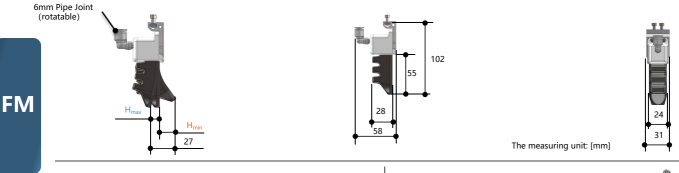


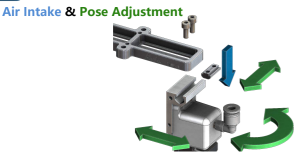


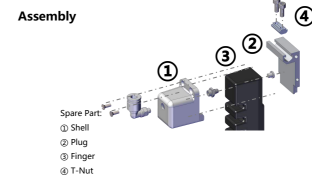


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.







Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



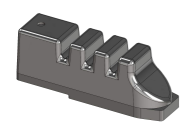


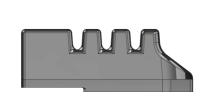


F-A4T/LS1

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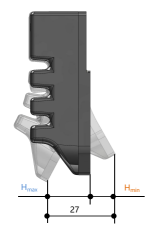
Finge	Pattern		Features								
LS1 Standard form Good versatility and wear res				sistance, suitable for rough object surfaces such as food, metal, and plastics.							
Norma	l Material	Du	ust-free Normal N	Strong Material			Dust-free Strong Material				
FM-A4	T/LS1[P]	FI	M-A4T/LS1[FM-A4T/LS1[H]			FM-A4T/LS1[HAS]				
	Fin	ger color: Black			Finger color: Grey						
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]		
17	10	<u>120</u>	ਰੂ 340	40	17	12	<u> </u>	490	40		

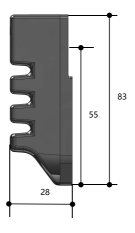


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters







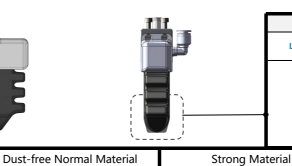
FM -A4V1 / LS8

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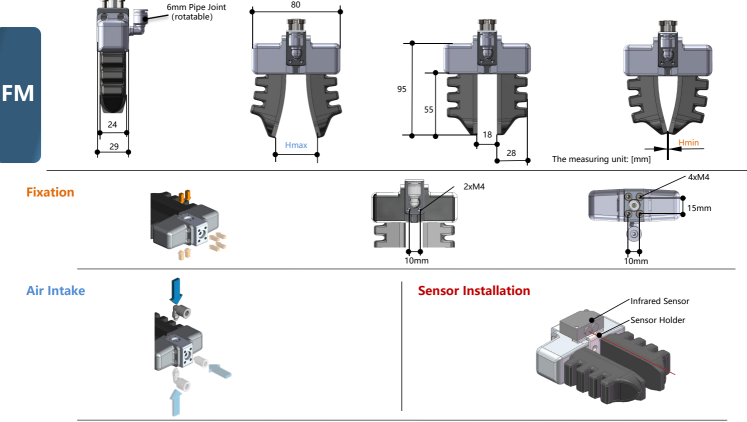
	Finger Pattern
LS8	Suitable for sheet metal parts, flat glass, PCB, ca headlights, and other plates.

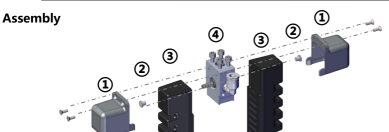
Normal Material		Du	Dust-free Normal Material		Strong Material			Dust-free Strong Material			
FM-A4	V1/LS8[P]	FN	FM-A4V1/LS8[PAS]		FM-A4V1/LS8[H]		FM	FM-A4V1/LS8[HAS]			
	Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]		
0	38	<u>1</u> 120	音 680	167	0	42	<u>1</u> 300	₫ 980	167		
Dlease no	, attantion to the saf	o procesuro. Alvus	ve use the Deshu sent	rol unit or	The December	ما و برام و أو م المواد	ocia cua acetion	The real working lead a	of the arioner		



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

Q)

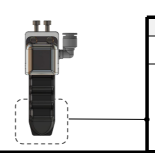
FM -A4V2 / LS8

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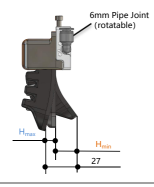
	Finger Pattern
LS8	Suitable for sheet metal parts, flat glass, PCB, ca headlights, and other plates.

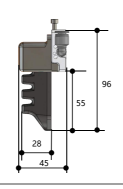
Normal Material		Du	ust-free Normal N	Material	Stror	ng Material	Du	Dust-free Strong Material		
FM-A4V2/LS8[P]		FN	FM-A4V2/LS8[PAS]		FM-A4V2/LS8[H]		FM-A4V2/LS8[H		HAS]	
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
17	10	<u>1</u> 120	ធ្នី 340	99	17	12	<u> 1</u> 300	∰ 490	99	

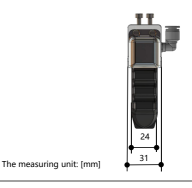


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



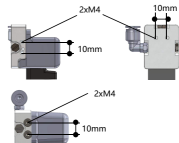






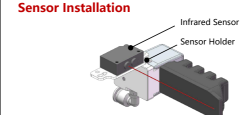




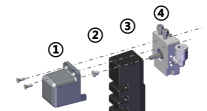


Air Intake





Assembly



- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- Mounting Block

FM -A4V3 / LS8

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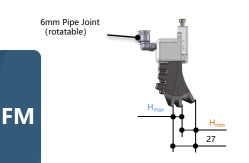
	Finger Pattern
LS8	Suitable for sheet metal parts, flat glass, PCB, car headlights, and other plates.

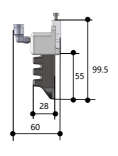
Normal Material		Di	ust-free Normal N	Material	Stror	ng Material	Du	Dust-free Strong Material			
FM-A4	V3/LS8[P]	FN	FM-A4V3/LS8[PAS]		FM-A4	V3/LS8[H]	FM	FM-A4V3/LS8[HAS]			
	Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]		
17	10	<u>1</u> 120	强 340	84	17	12	<u> 300</u>	를 490	84		
Dlease no	, attantion to the saf	o procesure. Abus	ave use the Deshu sent	rol unit or	The Decommended Load is only a basis suggestion. The real working load of the grinn						



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





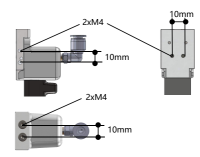


Pose Adjustment







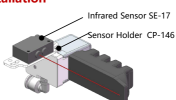


The measuring unit: [mm]

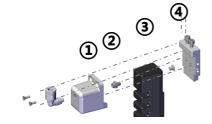
Air Intake



Sensor Installation



Assembly



- ① Shell
- ② Plug
- ③ Finger
- 4 Mounting Block

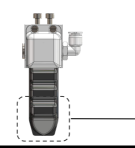
FM -A4V4 / LS8

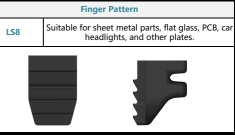
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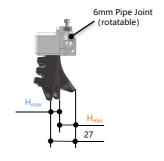


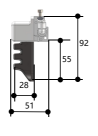
Norm	al Material	Du	ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material			
FM-A4	V4/LS8[P]	FN	FM-A4V4/LS8[PAS]		FM-A4V4/LS8[H]		FM:	FM-A4V4/LS8[HAS		
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
17	10	<u>120</u>	ធ្នី 340	104	17	12	<u> </u>	5 490	104	

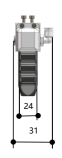


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

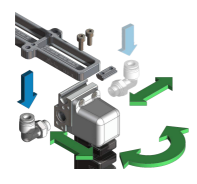
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



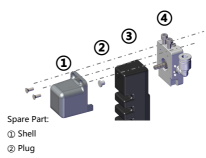




Air Intake & Pose Adjustment



Assembly



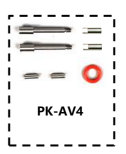
- 3 Finger
- Mounting Block

The measuring unit: [mm]

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

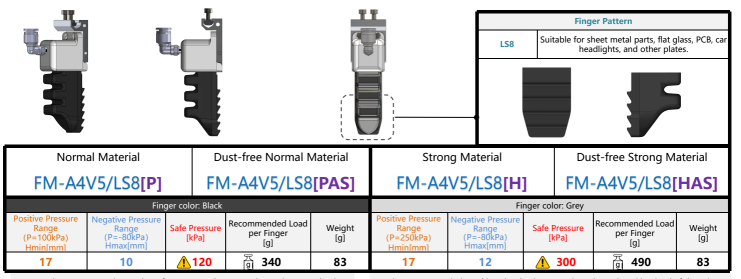




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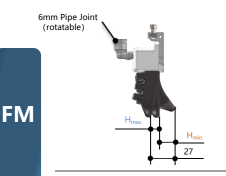
FM -A4V5 / LS8

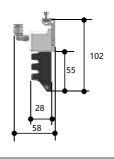


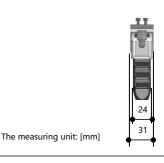


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

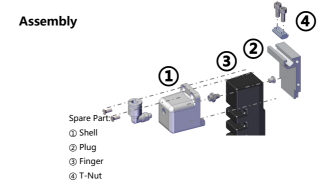








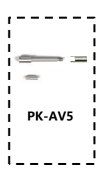




Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately





F-A4T / LS8

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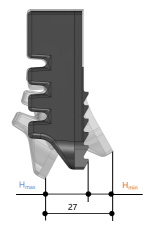
Finge	r Pattern		Features								
LS8 Special Form Suitable for she					eet metal parts, flat glass, PCB, car headlights, and other plates.						
Norma	l Material	Di	ust-free Normal N	Strong Material			Dust-free Strong Material				
FM-A4	T/LS8[P]	FI	M-A4T/LS8[FM-A4T/LS8[H]			FM-A4T/LS8[HAS]				
	Fing	er color: Black			Finger color: Grey						
Positive Pressure Range (P=100kPa) Hmin[mm] Regative Pressure Range (P=-80kPa) Hmax[mm] Regative Pressure Range (P=-80kPa) Hmax[mm]		Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]		
17	10	<u>1</u> 120	ন্ত্ৰ 340	40	17	12	<u> 1</u> 300	্ৰ 490	40		

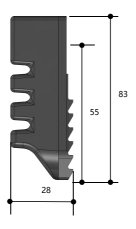


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters







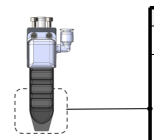
FM -A4V1 / FS3

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Finger Pattern								
FS3	Suitable for	soft fabric products.						
		5						

Normal Material		Di	ust-free Normal N	Material	Stror	ng Material	Du	Dust-free Strong Material		
FM-A4V1/FS3[P]		FN	FM-A4V1/FS3[PAS]		FM-A4V1/FS3[H]		FM	FM-A4V1/FS3[HA		
	Fin	ger color: Black		Finger color: Grey						
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
0	38	<u>120</u>	ਰੂ 680	167	0	42	<u> 1</u> 300	980	167	

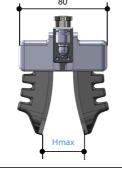


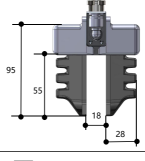
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

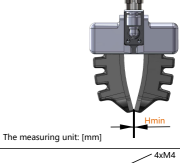
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





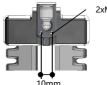


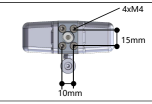




Fixation



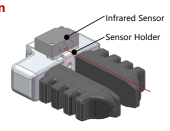




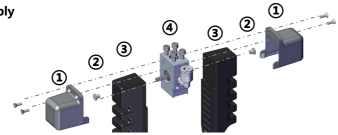
Air Intake



Sensor Installation



Assembly



Spare Part:

① Shell

② Plug

③ Finger

Mounting Block

Q)

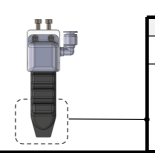
FM -A4V2 / FS3

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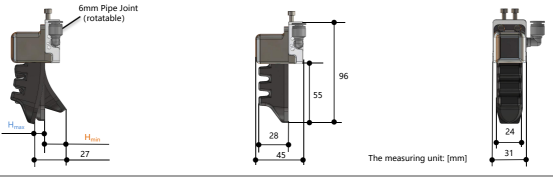


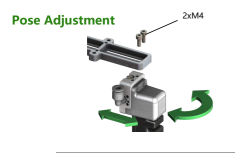
Normai Materiai			l Di	ust-free Normai i	Stror	ng iviateriai	l Du	Dust-free Strong Material		
	FM-A4V2/FS3[P]		FN	FM-A4V2/FS3[PAS]		FM-A4V2/FS3[H]		FM-A4V2/FS3[H A		HAS]
		Fin		Finger color: Grey						
	Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
	17	10	<u>120</u>	∰ 340	99	17	12	<u> </u>	្ន <mark>ី 490</mark>	99
•	51								-	



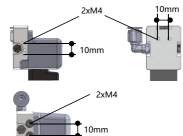
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

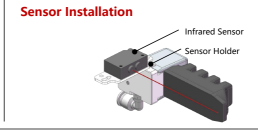




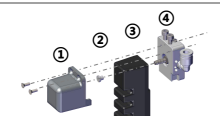








Assembly



- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- 4 Mounting Block

FM -A4V3 / FS3

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Finger Pattern						
FS3	Suitable for soft fabric products.					

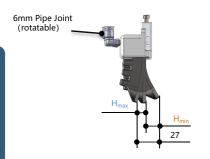
				`~	/					
Norm	Normal Material Dust-free Normal Material				Strong Material			Dust-free Strong Material		
FM-A4V3/FS3[P] FM-A4V3/FS3[PAS]				FM-A4V3/FS3[H]			FM-A4V3/FS3[HAS]			
	Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressur Range (P=-80kPa) Hmax[mm]	Safe P	ressure Pa]	Recommended Load per Finger [g]	Weight [g]
17	10	<u>1</u> 120	ធ្នី 340	84	17	12	<u> </u>	300	a 490	84
Diaggana	, attantion to the saf	. procesure Alver	wa waa tha Daahu sant	ral unit ar	The December	برامم عناممها الممام	a basis sus	action 1	The real werking lead a	f the arinner

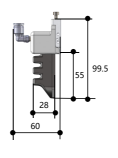


FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



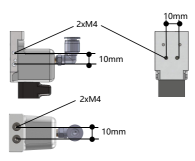










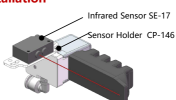


The measuring unit: [mm]

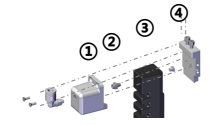
Air Intake



Sensor Installation



Assembly



- ① Shell
- ② Plug
- ③ Finger
- Mounting Block

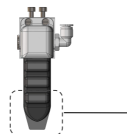
FM -A4V4 / FS3

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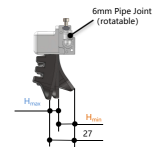


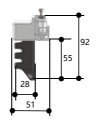
				`	/					
Norm	Normal Material Dust-free Normal Material			Strong Material			Dust-free Strong Material			
FM-A4V4/FS3[P] FM-A4V4FS3[PAS]				FM-A4V4/FS3[H]			FM-A4V4/FS3[HAS]			
	Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pres Range (P=-80kPa Hmax[mn	Safe F Pa) [k	ressure Pa]	Recommended Load per Finger [g]	Weight [g]
17	10	<u>120</u>	ទ្ធ 340	104	17	12	1	300	ਰੂ 490	104
Dlease no	sattantian to the caf	o prossure Alue	we wee the Dechy cent	ral unit ar	The December	ما ما المعمل أما ما	mby a basis sus	action T	ha raal warking laad s	f the arinner



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

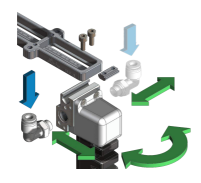
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



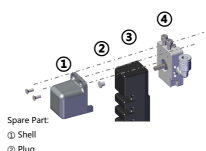




Air Intake & Pose Adjustment



Assembly

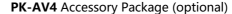


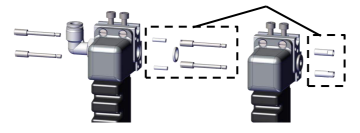
- ② Plug
- 3 Finger
- Mounting Block

The measuring unit: [mm]

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.





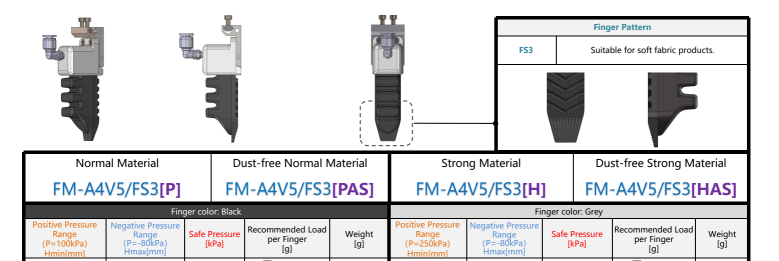




FM -A4V5 / FS3

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17

83



FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

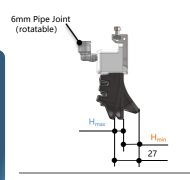
120

高 340

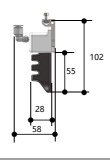
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

300

12



10



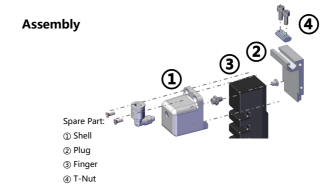


490

83

Air Intake & Pose Adjustment





The measuring unit: [mm]

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



F-A4T / FS3

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Finger Pattern					Features					
FS3	Special Form		Suitable for soft fabric products.							
Norma	Normal Material Dust-free Normal Material				Strong Material Dust-free Strong M			aterial		
FM-A4	T/FS3[P]	FI	M-A4T/FS3[PAS]	FM-A	4T/FS3[H]	FN	FM-A4T/FS3[HAS]		
	Fing	er color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
17	10	<u>1</u> 120	ਤੂ 340	40	17	12	<u> 300</u>	5 490	40	

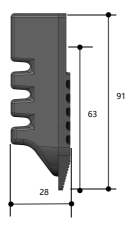


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters







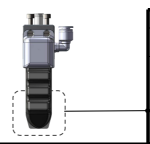
FM -A4V1 / LF1

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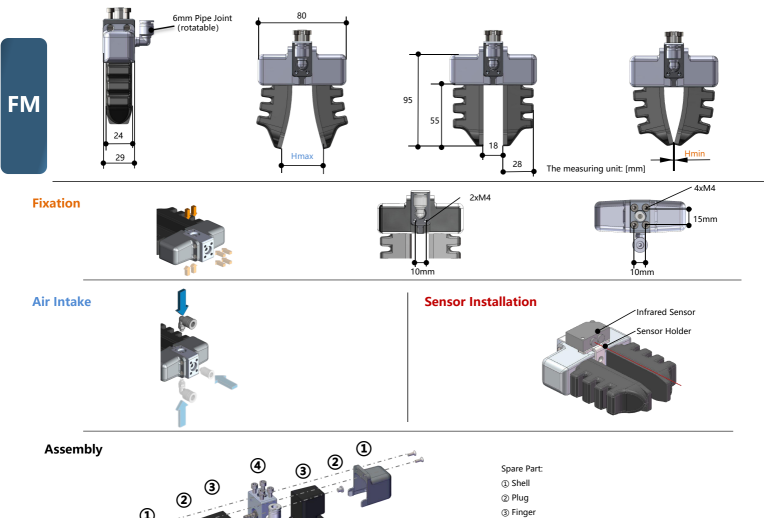
Finger Pattern						
LF1	Suitable for smooth dry workpieces and soft food.					
٥						

Normal Material			Dust-free Normal Material		Strong Material			Dust-free Strong Material		
FM-A4V1/LF1[P]			M-A4V1/LF1[PAS]		FM-A4V1/LF1[H]		FM	FM-A4V1/LF1[HAS]		
	Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
0	38	<u>1</u> 120	⊕ 680	167	0	42	<u>1</u> 300	980	167	
					_, _					



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



Mounting Block

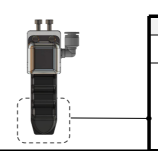
FM -A4V2 / LF1

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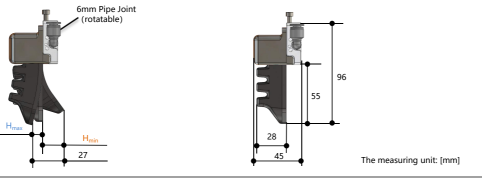


Normal Material		Dι	Dust-free Normal Material		Stror	ng Material	Du	Dust-free Strong Material		
FM-A4V2/LF1[P] FM-A4V2/LF1[PAS]		FM-A4	V2/LF1[H]	FM	FM-A4V2/LF1[HAS]					
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
17	10	<u>120</u>	ਜ਼ੂ 340	99	17	12	<u> 300</u>	중 490	99	



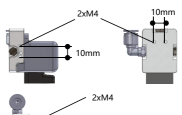
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

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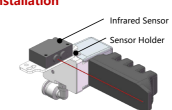


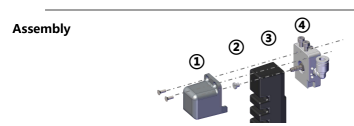












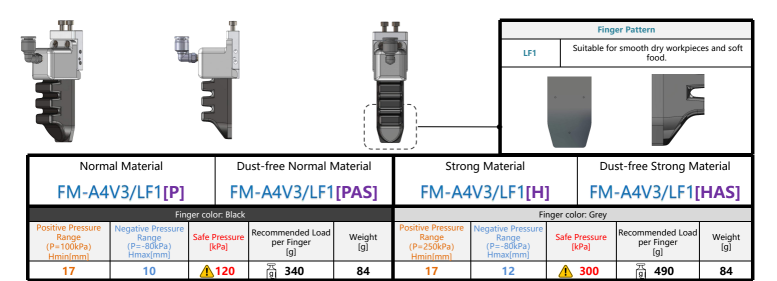
Spare Part:

- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

FM -A4V3 / LF1

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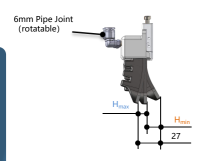


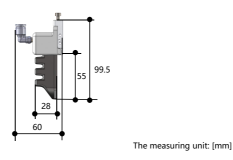


FM

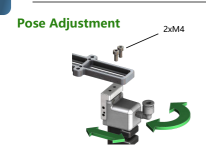
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

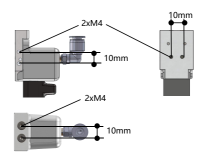








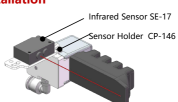




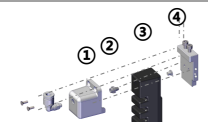
Air Intake



Sensor Installation



Assembly

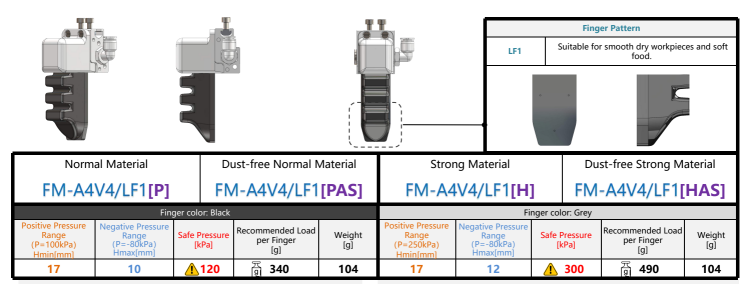


- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

FM -A4V4 / LF1

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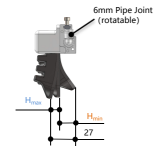


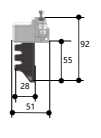


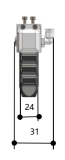


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





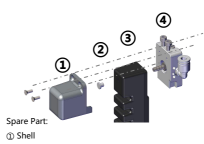


The measuring unit: [mm]

Air Intake & Pose Adjustment



Assembly

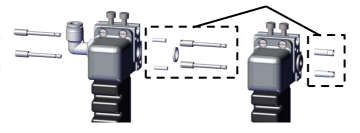


- ② Plug
- 3 Finger
- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-AV4 Accessory Package (optional)



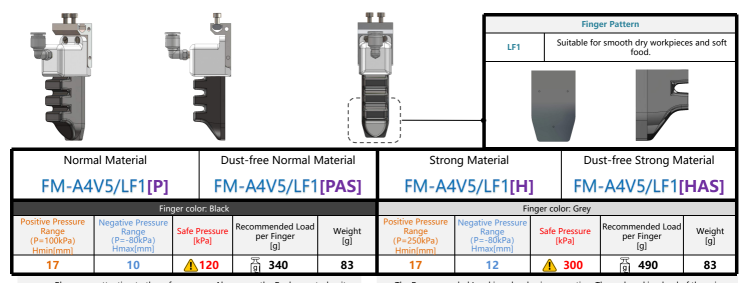


/ Q

FM -A4V5 / LF1

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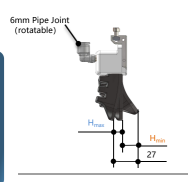


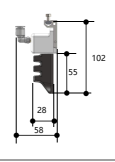


FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

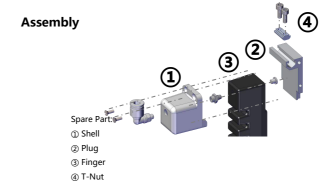






Air Intake & Pose Adjustment





The measuring unit: [mm]

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



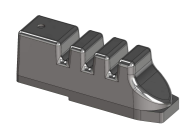


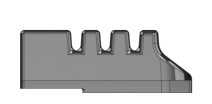


F -A4T / LF1

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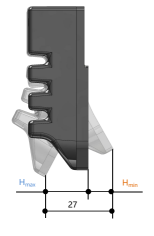
Finger	Pattern				Fe	atures				
LF1	Special Form			S	uitable for smooth d	oth dry workpieces and soft food.				
Norma	l Material	Dι	ust-free Normal N	/laterial	Stror	ng Material	Du	Dust-free Strong Material		
FM-A4	T/LF1[P]	FI	M-A4T/LF1[PAS]	FM-A	4T/LF1[H]	FN	FM-A4T/LF1[HAS]		
	Fing	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
17	10	<u>120</u>	ਰੂ 340	40	17	12	<u> 300</u>	490	40	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters





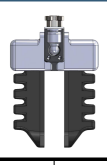


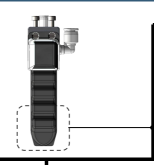
FM -A5V1 / LS1

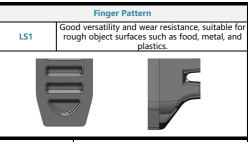
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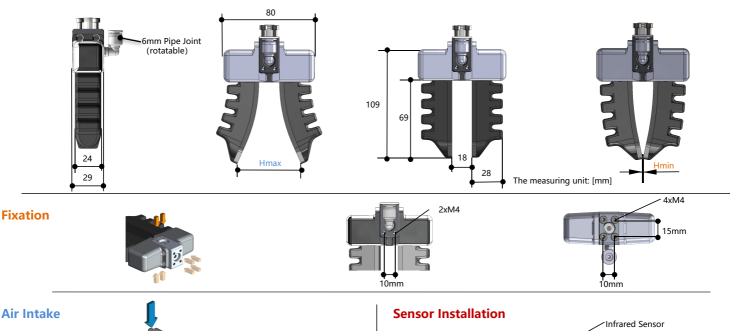


Normal Material Dust-free			ust-free Normal N	Material	Stror	ng Material	Du	st-free Strong Ma	aterial
FM-A5V1/LS1[P] FM		1-A5V1/LS1[PAS]		FM-A5V1/LS1[H]		FM:	FM-A5V1/LS1[HA		
Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
0	56	<u>120</u>		181	17	12	<u> 300</u>	ਬੂ 800	181

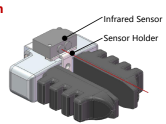


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.







Assembly

- Spare Part:
- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

/ Q

FM -A5V2 / LS1

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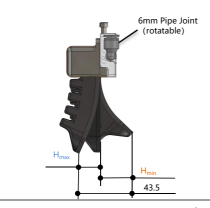


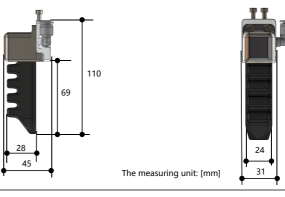


FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

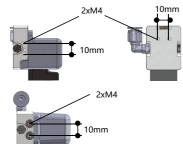
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

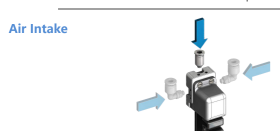


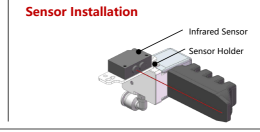


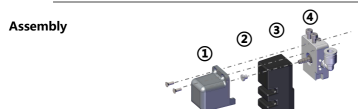












- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

FM -A5V3 / LS1

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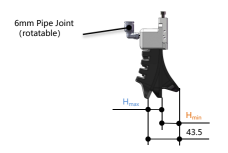
Finger Pattern							
LS1 Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.							

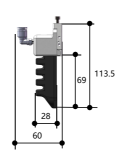
Norm	Normal Material Dust-free Normal Material			Stror	ng Material	Du	Dust-free Strong Material		
FM-A5	FM-A5V3/LS1[P] FM-A5V3/LS1[PAS]			FM-A5	V3/LS1[H	FM	FM-A5V3/LS1[HAS]		
Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
24.5	19	<u>120</u>	ਰੂ 280	91	24.5	16	<u> </u>	ਰੂ 400	91



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





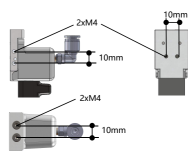


Pose Adjustment







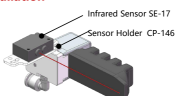


The measuring unit: [mm]

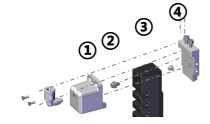
Air Intake







Assembly



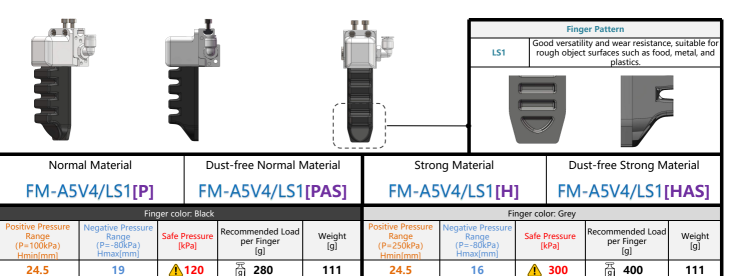
Spare Part:

- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

FM -A5V4 / LS1

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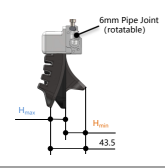


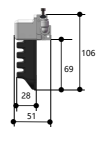


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





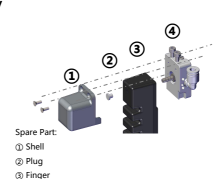




Air Intake & Pose Adjustment



Assembly



The measuring unit: [mm]

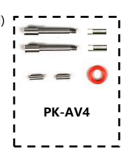
Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-AV4 Accessory Package (optional)

Mounting Block





Q)

FM -A5V5 / LS1

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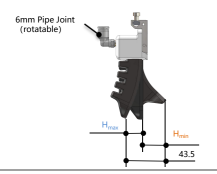
Finger Pattern							
LS1 Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.							

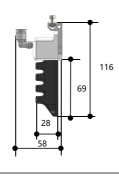
Normal Material Dust-free Normal Material				Material	Stror	ng Material	Du	Dust-free Strong Material		
FM-A5	V5/LS1[P]	5/LS1[P] FM-A5V5/LS1[PAS]			FM-A5	V5/LS1[H]	FM-	FM-A5V5/LS1[HAS]		
	Fing	ger color: Black				Fir	nger color: Grey			
ositive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
24.5	19	<u>1</u> 120	强 280	90	24.5	16	<u> </u>	중 400	90	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

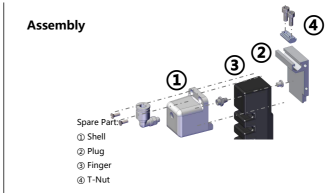






Air Intake & Pose Adjustment





The measuring unit: [mm]

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



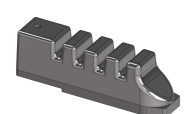
www.rochu.com Finger Module 170

F-A5T / LS1



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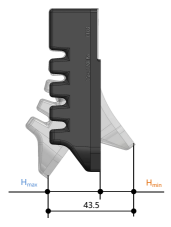
Finger Pattern				Features					
LS1	Standard forn	n	Good versatil	ity and wear res	sistance, suitable for rough object surfaces such as food, metal, and plastics.				
Normal Material Dust-free Normal Material				Strong Material			Dust-free Strong Material		
F-A5T	F-A5T/LS1[P] F-A			F-A5T/LS1[PAS] F-A5T/LS1[H] F-A5T/LS1[-A5T/LS1[H	AS]	
	Fing	ger color: Black			Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Safe Pressure [kPa] Recommended Load per Finger [g] Weight [g]			Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
24.5	19	<u>1</u> 120	ਜੂ 280	47	24.5	16	<u> 1</u> 300	400	47

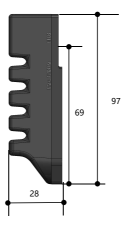


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters





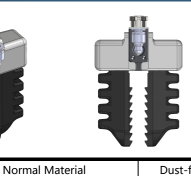


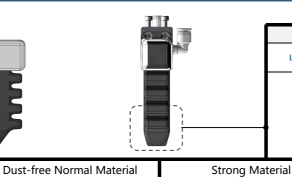
FM -A5V1 / LS8

Download 3D-CAD-models for free









	Finger Pattern
LS8	Suitable for sheet metal parts, flat glass, PCB board, car headlight, and other plates.
	5

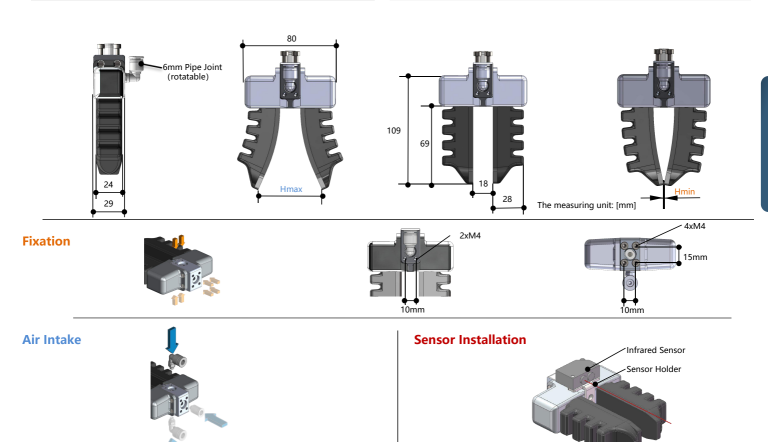
Dust-free Strong Material

FM-A5V1/LS8[P]		FN	FM-A5V1/LS8[PAS]		FM-A5V1/LS8[H]		FM-	FM-A5V1/LS8[HAS	
Finger color: Black				Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
0	56	<u>1</u> 120	를 560	181	0	50	<u> </u>	중 800	181
					-1 0				



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



Assembly

Spare Part:

① Shell

② Plug

3 Finger

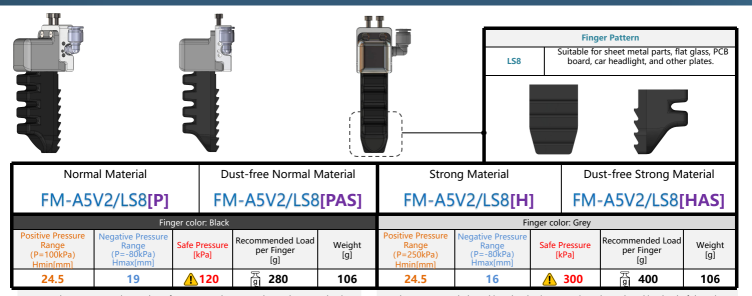
Mounting Block



FM -A5V2 / LS8

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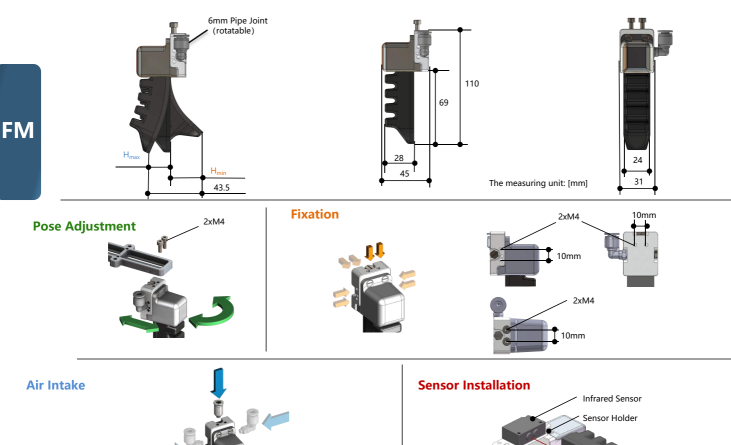




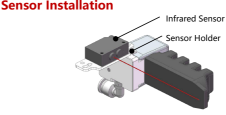


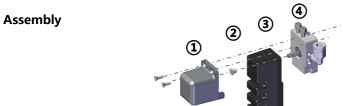
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.









- ① Shell
- 2 Plug
- 3 Finger
- **4** Mounting Block

FM -A5V3 / LS8

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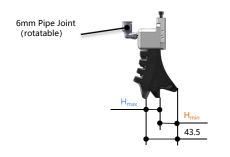
	Finger Pattern
LS8	Suitable for sheet metal parts, flat glass, PCB board, car headlight, and other plates.
	5

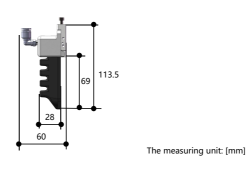
Normal Material Dust-free Normal Material				Stror	ng Material	Du	Dust-free Strong Material		
FM-A5V3/LS8[P] FM-A5V3/LS8[PAS]				FM-A5V3/LS8[H] FM-A5V3/LS8[H/			HAS]		
Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
24.5	19	<u>1</u> 120	∰ 280	91	24.5	16	<u>1</u> 300	5 400	91
	•		•			•		•	•



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



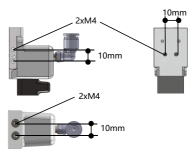








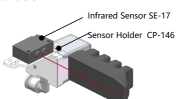




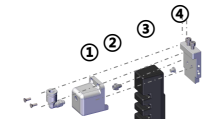
Air Intake







Assembly

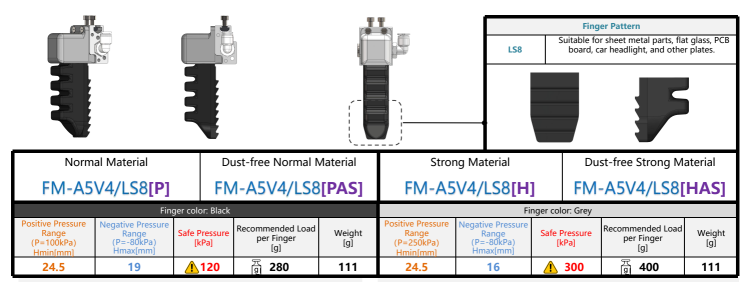


- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

FM -A5V4 / LS8

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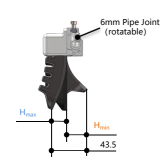


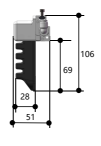


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

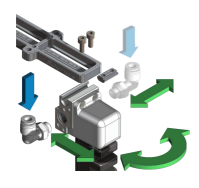




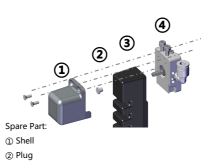




Air Intake & Pose Adjustment



Assembly



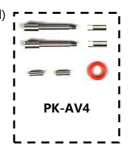
The measuring unit: [mm]

- 3 Finger
- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.









FM -A5V5 / LS8

Download 3D-CAD-models for free









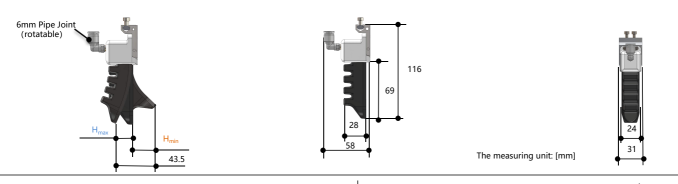
	Finger Pattern
LS8	Suitable for sheet metal parts, flat glass, PCB board, car headlight, and other plates.

Normal Material			ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material		
FM-A5V5/LS8[P] FM-A5V5/LS8[PAS]			[PAS]	FM-A5	V5/LS8[H]	FM-	FM-A5V5/LS8[HAS]		
	Fing	ger color: Black				Fir	nger color: Grey		
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
24.5	19	<u>1</u> 120	豆 280	90	24.5	16	<u> 300</u>	蜀 400	90



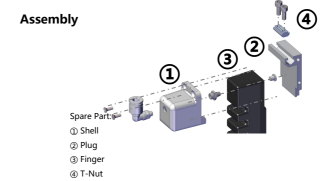
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



Air Intake & Pose Adjustment

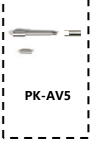




Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.





F-A5T / LS8

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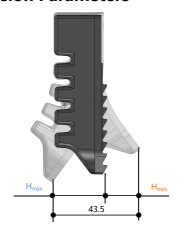
Finger Pattern				Features						
LS8	Special Form		Su	itable for sheet	metal parts, flat glass, PCB board, car headlight, and other plates.					
Normal Material Dust-free Normal Material				/laterial	Strong Material			Dust-free Strong Material		
F-A5T/LS8[P] F-A5T/LS8[PAS]				PAS]	F-A5T/LS8[H] F-A5T/LS8[HAS]			AS]		
	Fing	ger color: Black				Fii	nger color: Grey			
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
24.5	19	<u>1</u> 120	ਰੂ 280	47	24.5	16	<u> 1</u> 300	ਜ਼੍ਹੋ 400	47	

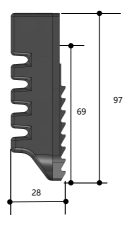


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters







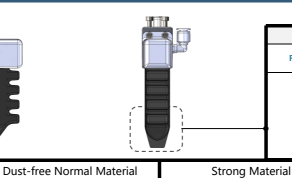
FM -A5V1 /FS3

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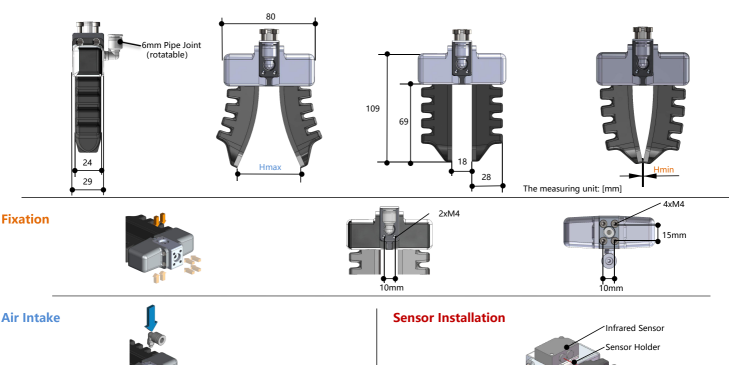
	Finger Pattern
FS3	Suitable for soft fabric products.
00000	

Normal Material		Du	Dust-free Normal Material		Stror	ng Material	Du	Dust-free Strong Material		
FM-A5	V1/FS3[P]	FN	FM-A5V1/FS3[PAS]		FM-A5V1/FS3[H]		FM	FM-A5V1/FS3[HAS]		
	Finger color: Black				Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
0	56	<u>1</u> 120	560	181	0	50	<u> 300</u>	哥 400	181	
Dlease no	, attantion to the saf	o procesuro. Alvus	ve use the Deshu sent	ral unit ar	The December	ما و برام و أو م المواد	osis suggestion 1	The real werking load a	f the arinner	

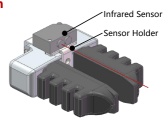


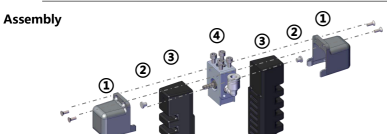
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.







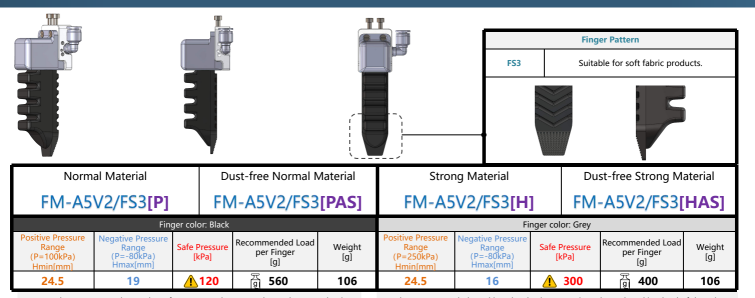


- Spare Part:
- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

FM -A5V2 / FS3

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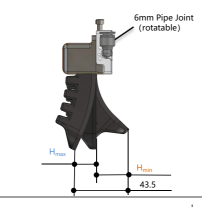


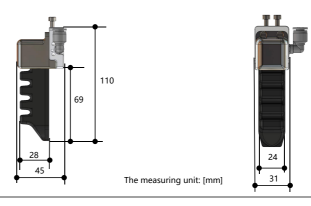


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

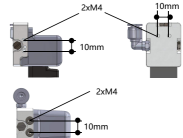


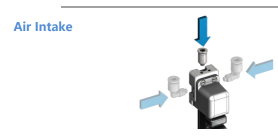


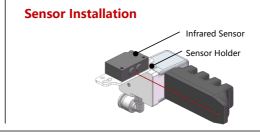


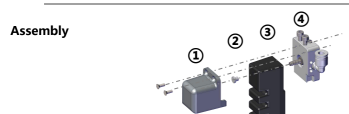












- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

FM -A5V3 / FS3

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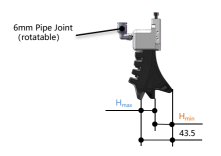


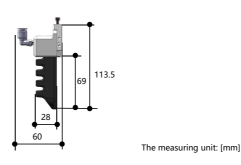
514 A 51 (2 (503-1-)					
FM-A5V3/FS3[P] FM-A5V3/FS3[PAS] FM-A5V3/FS3[H] FM-A5V3/FS	FM-A5V3/FS3[HAS]				
Finger color: Black	Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm] Recommended Load per Finger [g] Recommended Load per Finger [p=250kPa) Hmin[mm] Hmax[mm] Recommended Load per Finger [p=60kPa] Hmin[mm] Recommended Load per Finger [p] Recommended Load per Finger [g] Recommended Load per Finger [p] [g] Recommended Load per Finger [p] [p] Recommended Load per Finger [p] [p] Recommended Load per Finger [p]	Weight [g]				
24.5 19 1 120	91				



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.







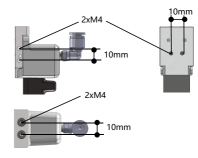
Pose Adjustment

Fix ati on



Fixation

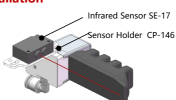




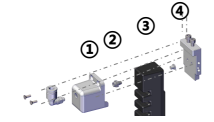
Air Intake



Sensor Installation



Assembly



Spare Part:

- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

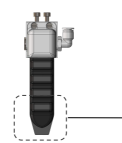
FM -A5V4 / FS3

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	Finger Pattern								
FS3	Suitable for soft fabric products.								
	5								

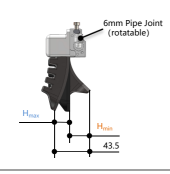
Norm	al Material	ust-free Normal N	Strong Material Dust-free Strong N				aterial			
FM-A5V4/FS3[P] FM-A5V4/FS3[PAS					FM-A5V4/FS3[H] FM-A5V4/FS3[H					
	Finç	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
24.5	19	<u>1</u> 120	ਰੂ 560	111	24.5	16	<u>1</u> 300	중 400	111	
								el I I: I I		

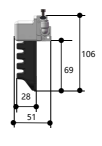


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

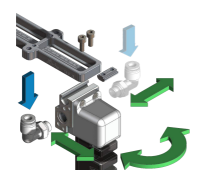




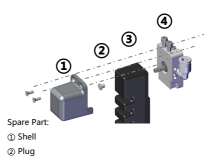




Air Intake & Pose Adjustment



Assembly



The measuring unit: [mm]

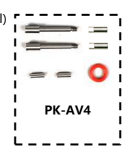
- 3 Finger
- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-AV4 Accessory Package (optional)







FM -A5V5 / FS3

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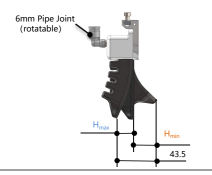


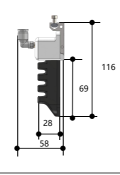
Normal Material			ıst-free Normal N	Stror	ng Material	Du	st-free Strong Ma	aterial	
FM-A5V5/FS3[P] FM-A5V5/FS3[PAS]				FM-A5V5/FS3[H] FM-A5V5/FS3[HAS]					
	Finç	ger color: Black			Finger color: Grey				
ositive Pressure Range (P=100kPa) Hmin[mm]	Range P=100kPa) Range (P=-80kPa) Range (P=-80kPa) Range [kPa] Recommended Load per Finger [g]				Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
24.5	19	<u> 120</u>	高 560	90	24.5	16	<u>1</u> 300	高 400	90



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

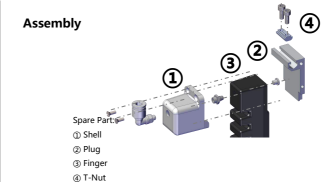












The measuring unit: [mm]

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



www.rochu.com Finger Module 182

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F-A5T / FS3







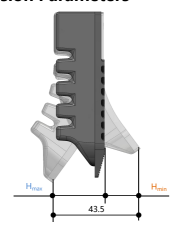
Finger	Pattern		Features							
FS3	Special Form		Suitable for soft fabric products.							
Norma	l Material	Dι	ust-free Normal N	1aterial	Stror	ng Material	Du	st-free Strong Ma	aterial	
F-A5T	/FS3[P]	F	-A5T/FS3[P	AS]	F-A5	T/FS3[H]	F-	-A5T/FS3[H	AS]	
	Fing	ger color: Black				Fir	nger color: Grey			
Positive Pressure Range (P=100kPa) Hmin[mm] Recommended Load per Finger [kPa] Recommended Load per Finger [g] Weight [g]					Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
24.5	19	<u>120</u>	3 280	47	24.5	16	<u> 1</u> 300	ਜੂ 400	47	

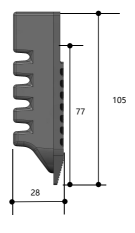


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters







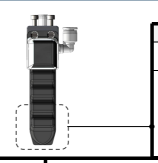
FM -A5V1 / LF1

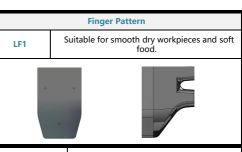
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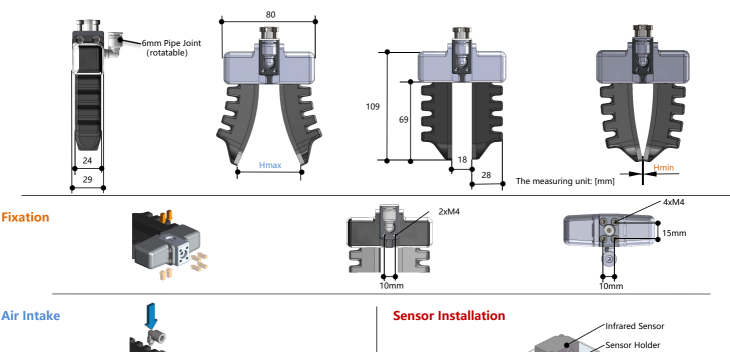


Normal Material			ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material		
FM-A5V1/LF1[P] FM-A5V1/LF1[P				[PAS]	FM-A5	FM-A5V1/LF1[H] FM-A5V1/L			HAS]
	Fin			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
0	56	<u>1</u> 120	ੱ ਰ 560	181	0	50	<u> 300</u>	608	181
				1 1					



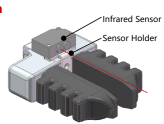
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

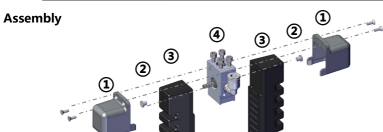
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



Air Intake







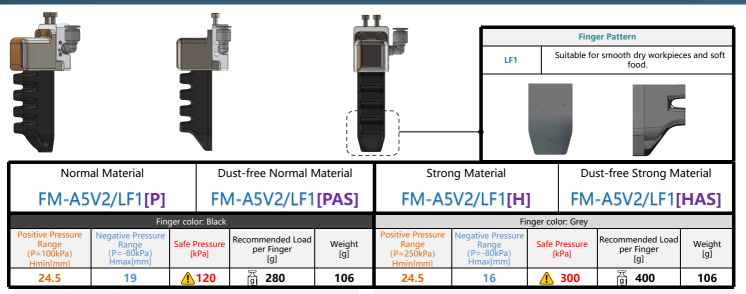
- Spare Part:
- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

FM

FM -A5V2 / LF1

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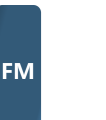


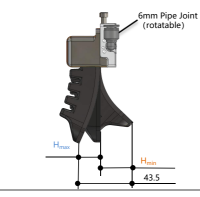


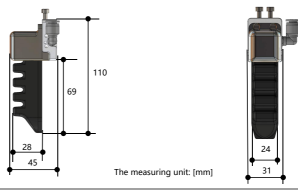


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

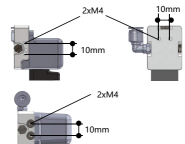


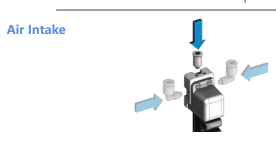


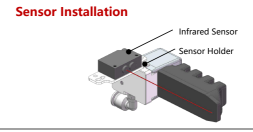


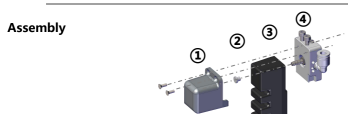












Spare Part:

- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

FM -A5V3 / LF1

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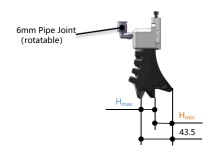
	Finger Pattern										
LF1	Suitable for smooth dry workpieces and soft food.										
۰											

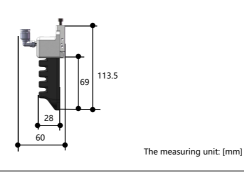
Norm	Strong Material Dust-free Strong Mat			aterial						
FM-A5V3/LF1[P] FM-A5V3/LF1[PAS]					FM-A5V3/LF1[H] FM-A5V3/LF1[HAS					HAS]
	Fing	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]			Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pres Range (P=-80kPa Hmax[mn	Safe F	Pressure (Pa]	Recommended Load per Finger [g]	Weight [g]
24.5 19 120					24.5	16	1	300	ੂੰ 400	91
D.I.		A.I.			TI D	1 11 11	1 1 1			



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





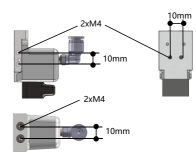


Pose Adjustment





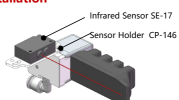




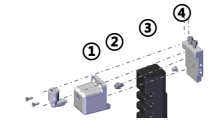
Air Intake



Sensor Installation



Assembly



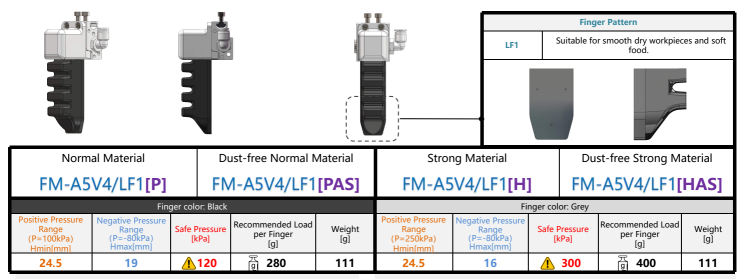
Spare Part:

- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

Scan to watch videos

FM -A5V4 / LF1

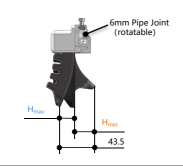
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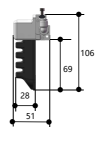


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

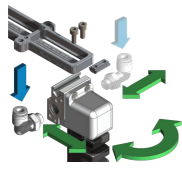




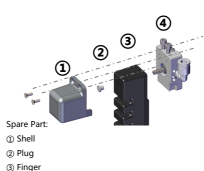




Air Intake & Pose Adjustment



Assembly

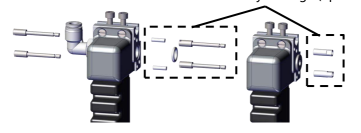


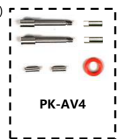
The measuring unit: [mm]

- **Series combination:**
- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



Mounting Block



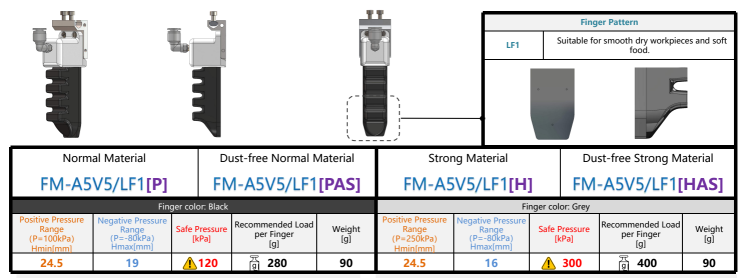




FM -A5V5 / LF1

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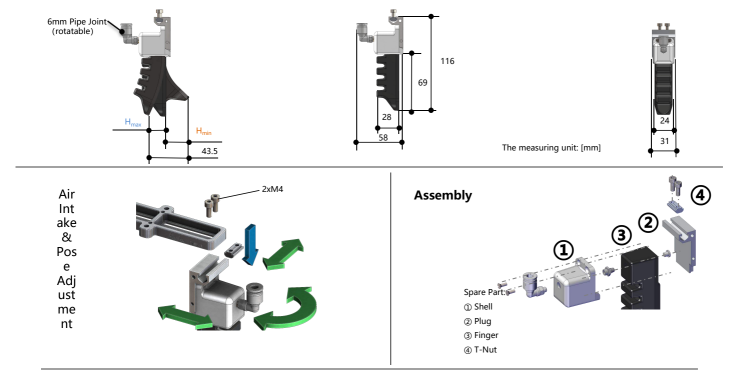






Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

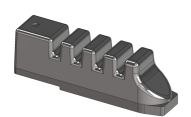


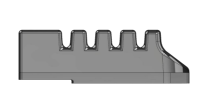
188 Finger Module www.rochu.com

F-A5T/LF1

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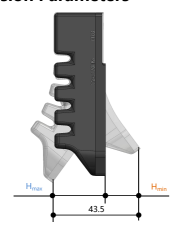
Finger	Pattern				Fe	atures			
LF1	Special Form		Suitable for smooth dry workpieces and soft food.						
Norma	l Material	Du	ust-free Normal N	/laterial	Strong Material Dust-free Strong Material				aterial
F-A5T	/LF1[P]	F	-A5T/LF1[P	PAS]	F-A5	T/LF1[H]	F-	-A5T/LS1[H	AS]
	Fing	jer color: Black				Fir	nger color: Grey		
Positive Pressure Range (P=100kPa) Hmin[mm]	Range (P=-80kPa) Safe Pressure [kPa] Recommended Load per Finger [g] [g]			Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
24.5	19	<u>1</u> 120	强 280	47	24.5	16	<u> 300</u>	∰ 400	47

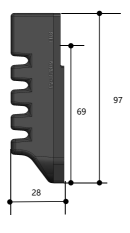


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters





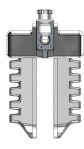


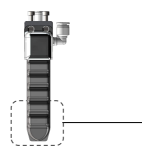
FM -A6V1 / LS1

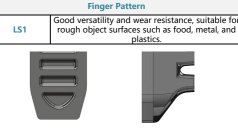
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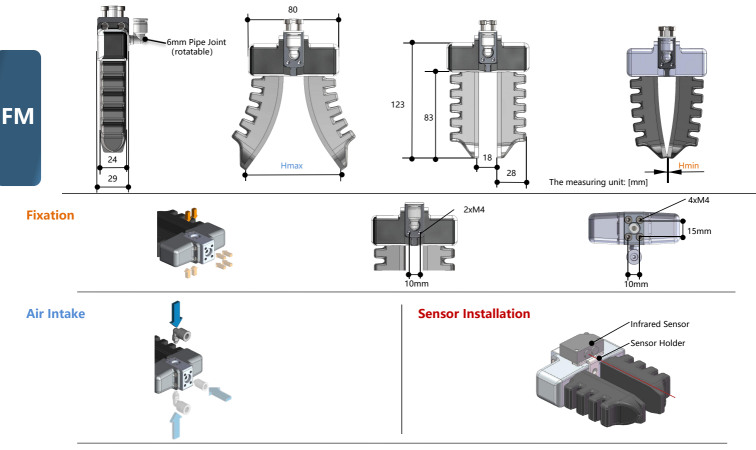


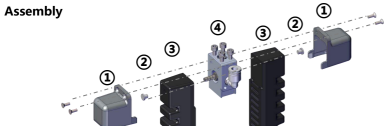
Norm	al Material	ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material			
FM-A6V1/LS1[P] FM-A6V1/LS1[PAS]					FM-A6V1/LS1[H] FM-A6V1/LS1[HAS				
	Fin	ger color: Black			Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
0 84 <u>↑</u> 120 景 460 195					0	62	<u> 300</u>	중 830	195
								.	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





Spare Part:

① Shell

② Plug

③ Finger

Mounting Block

Q)

FM -A6V2 / LS1

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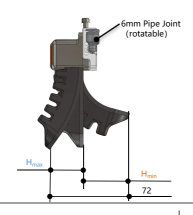


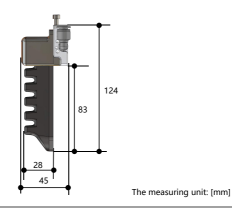
	Normal Material			ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material		
	FM-A6	V2/LS1[P]	FN	FM-A6V2/LS1[PAS]		FM-A6	V2/LS1[H	FM	FM-A6V2/LS1[HAS]	
		Fing	ger color: Black			Finger color: Grey				
(P=	ive Pressure Range =100kPa) min[mm]	e Range (P=-80kPa) Safe Pressure [kPa] Recommended Load per Finger [g] Weight [g]			Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
	39 33 <u>↑120 </u>			39	22	<u> 1</u> 300	415	113		



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.







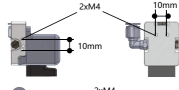
Pose Adjustment

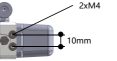
Fix ati on







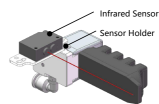




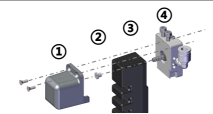
Air Intake







Assembly



Spare Part:

- ① Shell
- ② Plug
- 3 Finger
- 4 Mounting Block

FM -A6V3 / LS1

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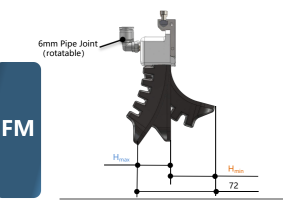
	Finger Pattern
LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.

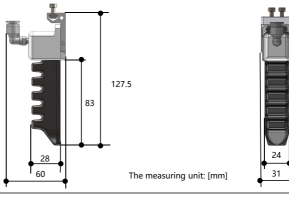
Normal Material			ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material			
FM-A6V3/LS1[P] FM-A6V			1-A6V3/LS1	[PAS]	FM-A6	5V3/LS1[H]	FM	FM-A6V3/LS1[HAS]		
	Fin	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
39	33 <u>↑120</u> □ 230		<u>a</u> 230	98	39	22	<u>1</u> 300	415	98	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

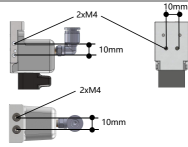
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.







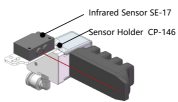




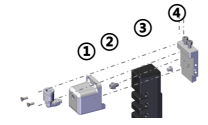
Air Intake







Assembly



Spare Part:

- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

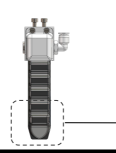
FM -A6V4 / LS1

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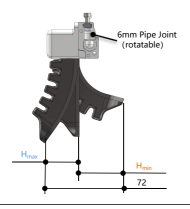


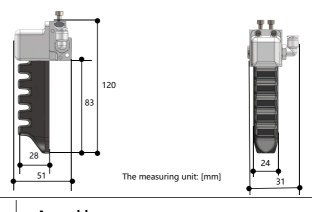
Norm	al Material	Du	ust-free Normal N	/laterial	Stror	ng Material	Du	Dust-free Strong Material		
FM-A6V4/LS1[P] FM-A6V4/LS1[PAS]					FM-A6V4/LS1[H] FI			1-A6V4/LS1[HAS]		
	Fing	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
39	33	<u>120</u>	30 230	119	39	22	<u> 300</u>	ទ្ធី 415	119	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

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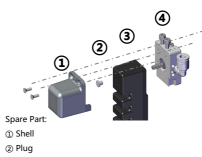








Assembly

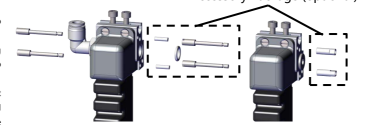


- 3 Finger
- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-AV4 Accessory Package (optional)







FM

i/ Q

FM -A6V5 / LS1

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Finger Pattern

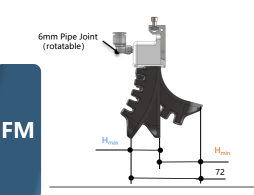
Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.

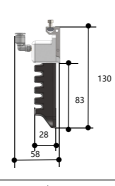
				,						
Normal Material Dust-free Normal Material					Strong Material			Dust-free Strong Material		
FM-A6V5/LS1[P] FM-A6V5/LS1[PAS]				FM-A6V5/LS1[H]			FM-A6V5/LS1[HAS]			
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressur [kPa]	Recommended Load per Finger [g]	Weight [g]	
39	33	<u>120</u>	<u>a</u> 230	97	39	22	<u> </u>	중 415	97	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

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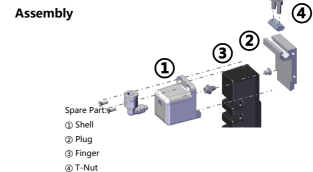






Air Intake & Pose Adjustment





The measuring unit: [mm]

Series combination:

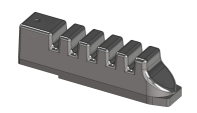
- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

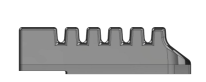


F-A6T/LS1

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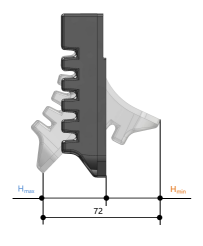
Finge	r Pattern		Features							
LS1	Standard forr	n	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.							
Normal Material Dust-free Normal Material					Strong Material Dust-free Strong Ma			aterial		
F-A6T	/LS1[P]	F	F-A6T/LS1[PAS] F-A6T/LS1[H]			F	F-A6T/LS1[HAS]			
	Fin	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
39	33	<u>1</u> 120	逼 230	55	39	22	<u> </u>	ਰੂ 415	55	

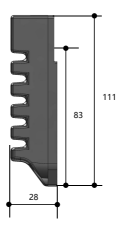


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters







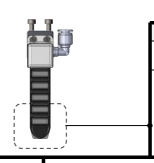
Scan to watch videos

FM -A6V1 / LS8

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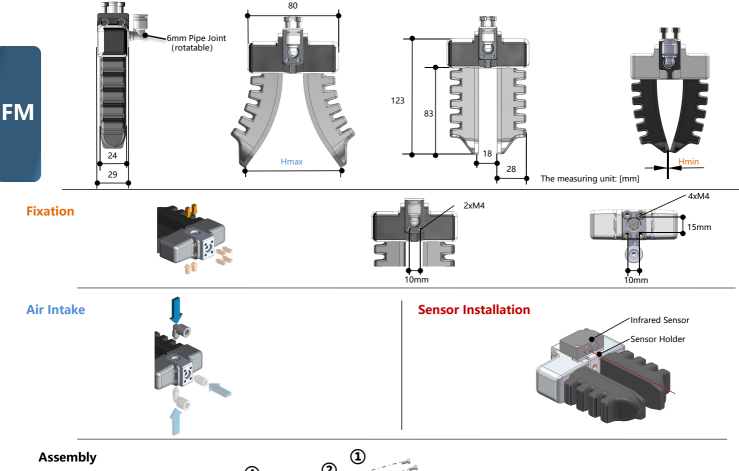
	Finger Pattern										
LS8	Suitable for sheet metal parts, flat glass, PCB board, car headlight, and other plates.										

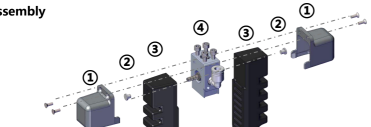
Normal Material D			ust-free Normal Material		Strong Material			Dust-free Strong Material		
FM-A6V1/LS8[P]		FN	FM-A6V1/LS8[PAS]		FM-A6V1/LS8[H]		FM	FM-A6V1/LS8[F		
	Finger color: Black					Fi	nger color: Grey			
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
0	84	<u>1</u> 120	ਜੂ 460	195	0	62	<u>1</u> 300	및 830	195	
DI.		ÁI		1 2	TI D			T		



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

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Spare Part:

① Shell

② Plug

③ Finger

Mounting Block

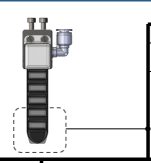
FM -A6V2 / LS8

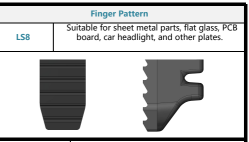
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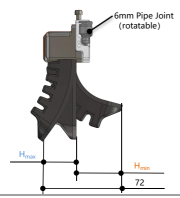


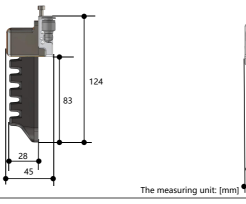
Norm	al Material	Di	ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material			
FM-A6	V2/LS8[P]	FN	1-A6V2/LS8	[PAS]	FM-A6	V2/LS8[H	FM	FM-A6V2/LS8[HAS]		
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
39	33	<u>120</u>	30 230	113	39	22	<u> </u>	415	113	

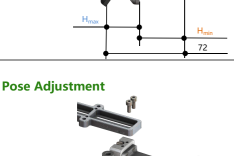


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

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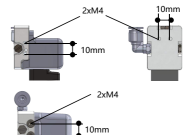






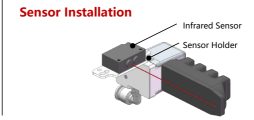




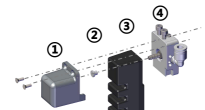


Air Intake





Assembly



- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

FM

FM -A6V3 / LS8

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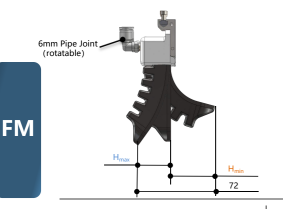
	Finger Pattern
LS8	Suitable for sheet metal parts, flat glass, PCB board, car headlight, and other plates.
 	5 . (6. 14 . 11

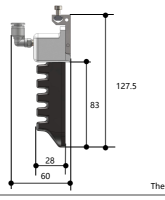
Normal Material		Di	Dust-free Normal Material		Stror	ng Material	Du	Dust-free Strong Material		
FM-A6V3/LS8[P]		FN	FM-A6V3/LS8[PAS]		FM-A6V3/LS8[H]		FM	FM-A6V3/LS8[HAS]		
	Fing	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
39	33	<u>120</u>	30 230	98	39	22	<u> 1</u> 300	្ញី 415	98	

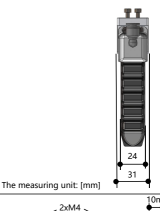


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The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





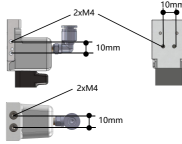








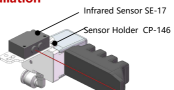




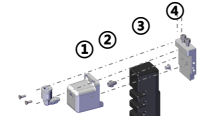
Air Intake







Assembly



- Spare Part:
- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

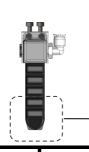
FM -A6V4 / LS8

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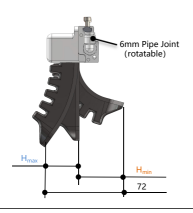


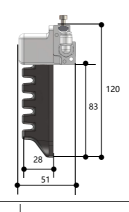
	Finger Pattern					
Suitable for sheet metal parts, flat glass, board, car headlight, and other plates						

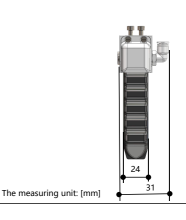
Norm	al Material	Di	ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material			
FM-A6	V4/LS8[P]	FN	FM-A6V4/LS8[PAS]		FM-A6V4/LS8[H]		FM-A6V4/LS8[HAS		HAS]	
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
39	33	<u>120</u>	30 230	110	39	22	<u> </u>	415	119	

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

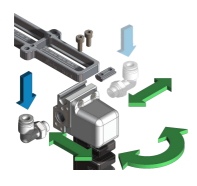
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



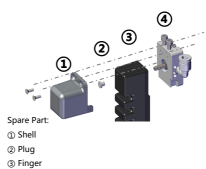




Air Intake & Pose Adjustment



Assembly

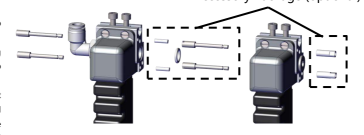


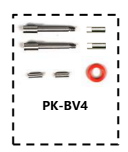
- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-BV4 Accessory Package (optional)







/ Q

FM -A6V5 / LS8

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	Finger Pattern
LS8	Suitable for sheet metal parts, flat glass, PCB board, car headlight, and other plates.

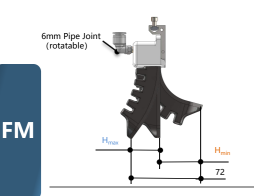
Normal Material			Dust-free Normal Material		Stror	ng Material	Du	Dust-free Strong Material		
FM-A6V5/LS8[P] F			M-A6V5/LS8[PAS]		FM-A6V5/LS8[H]		FM	FM-A6V5/LS8[HAS		
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
39	33	<u>1</u> 120	<u> </u>	97	39	22	<u> 1</u> 300	ធ្នី 415	97	

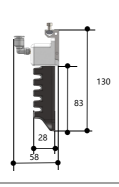


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

The measuring unit: [mm]

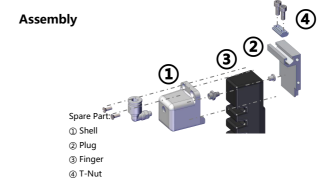












Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



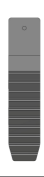
F-A6T / LS8

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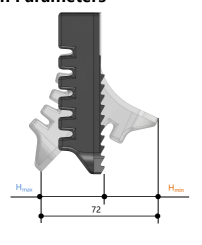
Finger	Pattern		Features							
LS8	Special Form		Suitable for sheet metal parts, flat glass, PCB board, car headlight, and other plates.							
Normal Material Dust-free Normal Material					Strong Material Dust-free Strong Materi				aterial	
F-A6T	/LS8[P]	F	-A6T/LS8[P	PAS]	F-A6	T/LS8[H]	F-	-A6T/LS8[H	AS]	
	Fing	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm] Recommended Load per Finger [kPa] Recommended Load per Finger [g] Weight [g]				weight	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
39 33 <u>↑</u> 120					39	22	<u> 300</u>	ធ្នី 415	55	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters







201

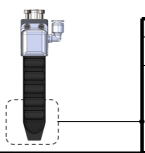
FM -A6V1 / FS3

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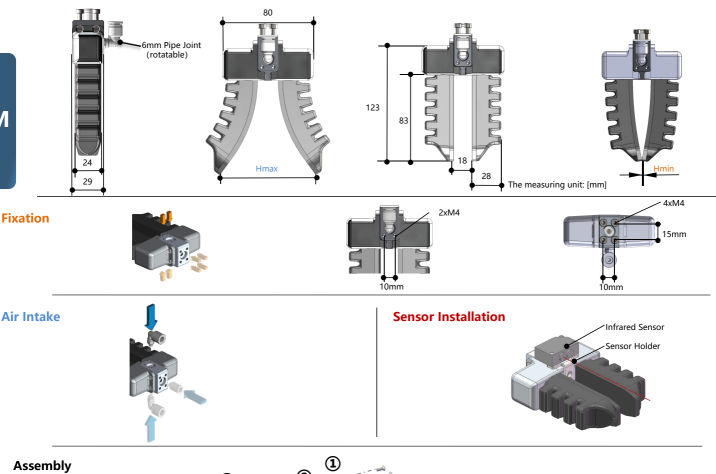
Normal Material Dust-free Normal Material					Stror	ng Material	Du	Dust-free Strong Material			
FM-A6V1/FS3[P] FM-A6V1/FS3[PAS]				FM-A6V1/FS3[H] FM-A6V1/FS3[HAS]				
	Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]		
0	84	<u>1</u> 120	ਨੂੰ 460	195	0	62	<u> 1</u> 300	ਕੂ 830	195		
		- 1									

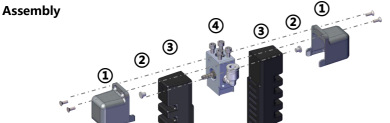


FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





Spare Part:

① Shell

② Plug

③ Finger

Mounting Block

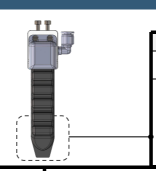
FM -A6V2 / FS3

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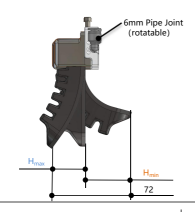


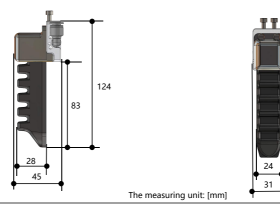
Norm	al Material	Dι	Dust-free Normal Material		Stror	ng Material	Du	Dust-free Strong Material			
FM-A6	1-A6V2/FS3	[PAS]	FM-A6V2/FS3[H]			FM-A6V2/FS3[HAS]					
Finger color: Black					Finger color: Grey						
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]		
39	33	<u>120</u>	ਤੂ 230	113	39	22	<u> </u>	ធ្វី 415	113		



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

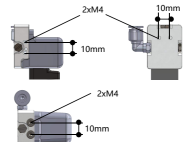
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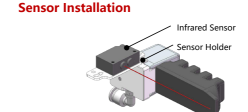




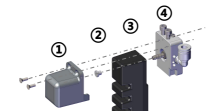


Air Intake





Assembly



- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

FM

FM -A6V3 / FS3

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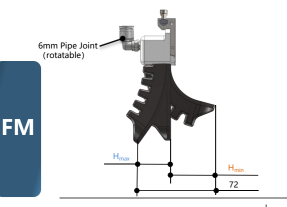
T.		
		Finger Pattern
	FS3	Suitable for soft fabric products.

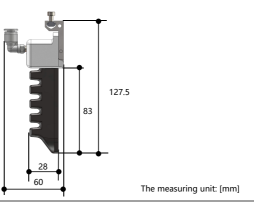
Norm	al Material	Di	Dust-free Normal Material		Stror	ng Material	Du	Dust-free Strong Material		
FM-A6V3/FS3[P] FM-A6V3/FS3[PAS]					FM-A6V3/FS3[H] FM-A6V3/FS3[HAS]		
	Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
39	33	<u>1</u> 120	∰ 230	98	39	22	<u> 300</u>	를 415	98	
Dlease na	attention to the caf	o proceuro. Alwa	ave use the Pechu cent	rol unit or	The Pecemmen	dod Load is only a b	acic cuagaction	The real working load o	of the gripper	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

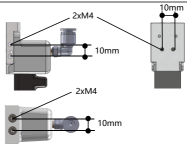
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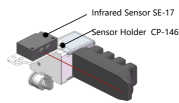




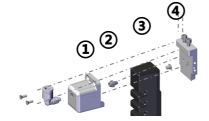
Air Intake







Assembly



Spare Part:

- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

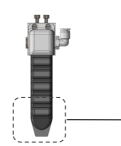
FM -A6V4 / FS3

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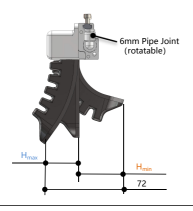


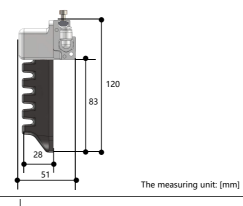
Normal Material Dust-free Normal Material					Stror	ng Material	Du	Dust-free Strong Material		
FM-A6V4/FS3[P] FM-A6V4/FS3[PAS]				FM-A6V4/FS3[H] FM-A6V4/F			-A6V4/FS3[HAS]		
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
39	33	<u>1</u> 120	强 230	119	39	22	<u>1</u> 300	គ្នី 415	119	
D.					-1 0					

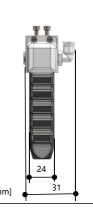


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

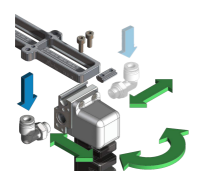
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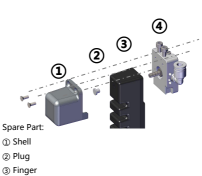




Air Intake & Pose Adjustment



Assembly

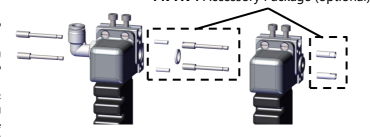


Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-AV4 Accessory Package (optional)

Mounting Block







/ Q

FM -A6V5 / FS3

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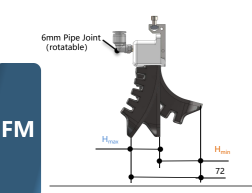


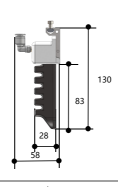
					/			•			
Normal Material Dust-free Normal Material					Stror	ng Material	Di	Dust-free Strong Material			
FM-A6V5/FS3[P] FM-A6V5/FS3[PAS]					FM-A6V5/FS3[H] FM-A6V5/FS3[HA S						
	Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]		
39	33	<u>1</u> 120	强 230	97	39	22	<u>1</u> 300	ੂ 415	97		
DI.					TI_D	1 11 12 1		T I I I' I I			

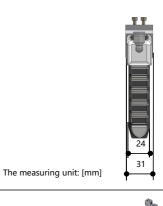


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

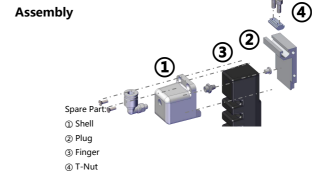






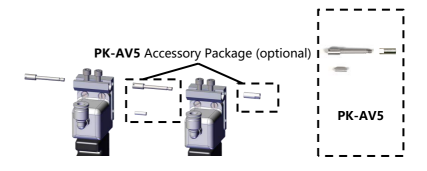






Series combination:

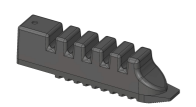
- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



F-A6T / FS3

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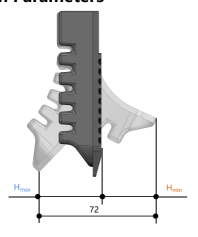
Finger	Finger Pattern				Features							
FS3	Special Form		Suitable for soft fabric products.									
Normal Material Dust-free Normal Material					Strong Material Dust-free Strong Materi			aterial				
F-A6T	/FS3[P]	F	F-A6T/FS3[PAS] F-A6T/FS3[HAS]						AS]			
	Fing	ger color: Black			Finger color: Grey							
Positive Pressure Range (P=100kPa) Hmin[mm] Regative Pressure Range (P=-80kPa) Hmax[mm] Recommended Load per Finger [kPa] [g] Weight [g]				Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]				
39 33 1 120					39	22	<u>1</u> 300	ធ្នី 415	55			

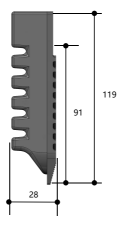


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters







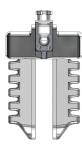


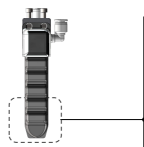
FM -A6V1 / LF1

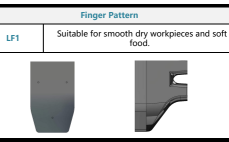
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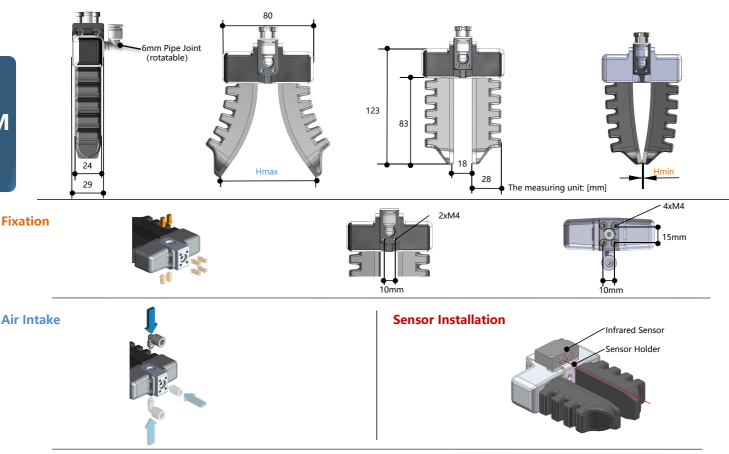
Normal Material Dust-free Normal Material					Stror	ng Material	Du	Dust-free Strong Material			
FM-A6V1/LF1[P] FM-A6V1/LF1[PAS]					FM-A6V1/LF1[H] FM-A6V1/LF1[HA						
	Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]			Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]		
0 84 <u>↑</u> 120 ☐ 460 195					0 62 1 300 景 830				195		
Please nav	, attention to the saf	e nressure Alwa	avs use the Rochu cont	rol unit or	The Recommen	ided Load is only a h	asic suggestion	The real working load o	of the arinner		

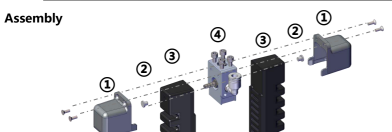


FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the grippe is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





Spare Part:

① Shell

② Plug

3 Finger

Mounting Block

FM -A6V2 / LF1

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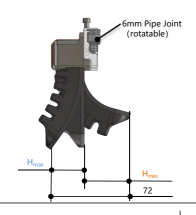


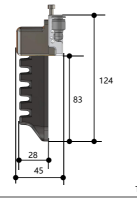
Normal Material			ust-free Normal N	/Jaterial	Stror	ng Material	Du	Dust-free Strong Material		
FM-A6V2/LF1[P] FM-			/I-A6V2/LF1[PAS]		FM-A6	5V2/LF1[H]	FM	FM-A6V2/LF1[HAS]		
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
39	33	<u>1</u> 120	230	113	39	22	<u> 1</u> 300	ਜੂ 415	113	

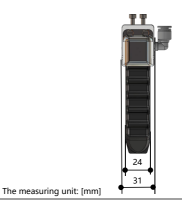


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



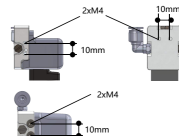






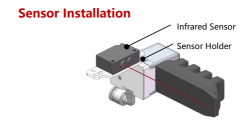




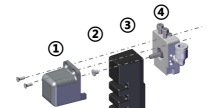


Air Intake





Assembly



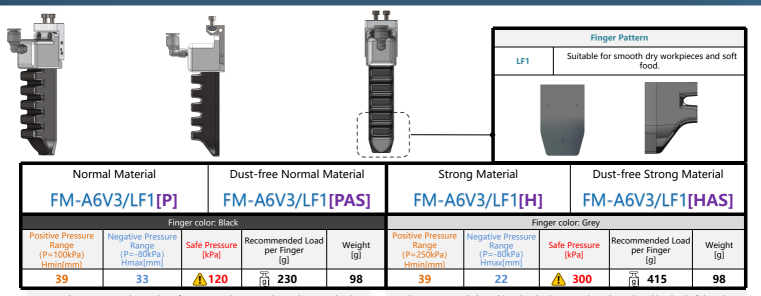
- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

FM

FM -A6V3 / LF1

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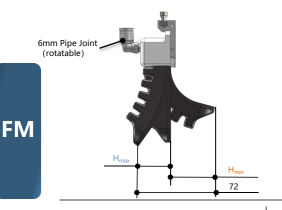


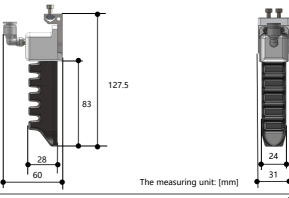




Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

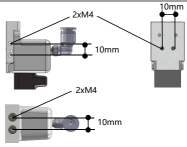
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





Pose Adjustment

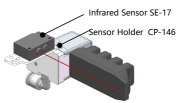




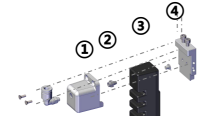
Air Intake



Sensor Installation



Assembly



- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- Mounting Block

Q)

FM -A6V4 / LF1

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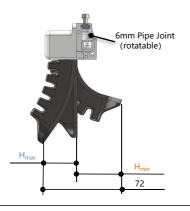


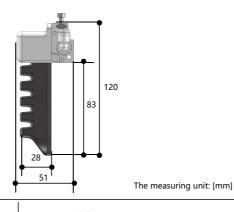
Normal Material Dust-free Normal Materia					Stror	ng Material	Du	Dust-free Strong Material		
FM-A6	/I-A6V4/LF1[PAS]		FM-A6	5V4/LF1[H]	FM	FM-A6V4/LF1[HAS				
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
39	33	<u>120</u>	豆 230	119	39	22	<u> </u>	ក្នី 415	119	

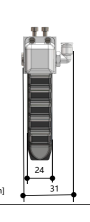


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



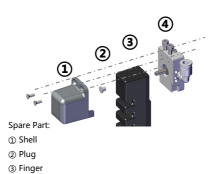




Air Intake & Pose Adjustment



Assembly

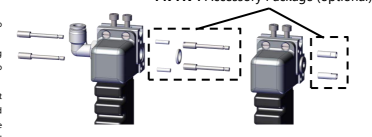


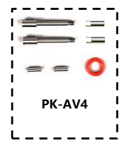
Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-AV4 Accessory Package (optional)

Mounting Block







/ Q

FM -A6V5 / LF1

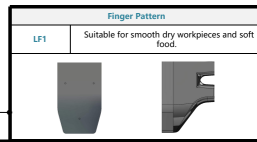
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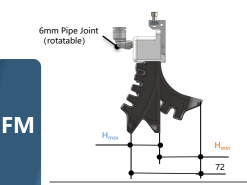


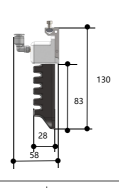
				`	/						
Normal Material Dust-free Normal Material					Strong Material Dust			ust-free Strong M	aterial		
FM-A6V5/LF1[P] FM-A6V5/LF1[PAS]					FM-A6V5/LF1[H] FM-A6V5/LF1[HA						
	Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Range (P=-80kPa) Safe Pressure [kPa] Recommended Load per Finger [g] Weight [g]			vveignt	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]		
39	33	<u>1</u> 120	强 230	97	39	22	<u> </u>	ੂ 415	97		
Please na	, attention to the saf	o proceure Alwa	ave use the Pochu cont	rol unit or	The Pecommen	ided Load is only a k	asic suggestion	The real working load o	of the gripper		

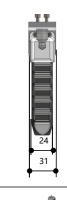


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

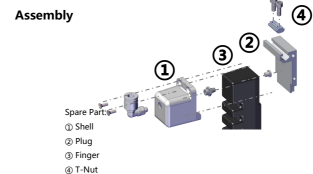






Air Intake & Pose Adjustment





The measuring unit: [mm]

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



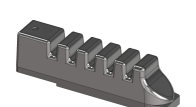


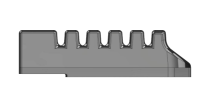
F-A6T/LF1



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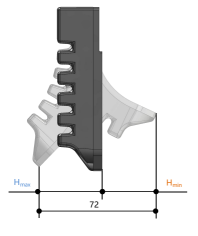
Finger	Pattern		Features							
LF1	Special Form		Suitable for smooth dry workpieces and soft food.							
Norma	l Material	Du	ust-free Normal N	/laterial	Strong Material Dust-free Strong Ma			aterial		
F-A6T/LF1[P]		F	F-A6T/LF1[PAS] F-A6T/LF1[H] F-A6T/L		-A6T/LF1[H	A6T/LF1[HAS]				
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
39	33	<u>1</u> 120	强 230	55	39	22	<u> 300</u>	a 415	55	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters







213



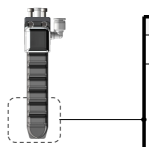
FM -A7V1 / LS1

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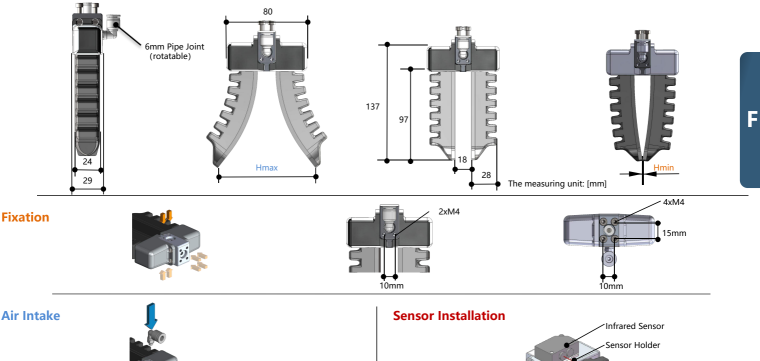


Normal Material			Dust-free Normal Material		Strong Material			Dust-free Strong Material			
FM-A7V1/LS1[P]		FN	FM-A7V1/LS1[PAS]		FM-A7V1/LS1[H		ıj (FM-A7V1/LS1[HAS]			
	Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Press [kPa]	sure	Recommended Load per Finger [g]	Weight [g]	
0	96	<u>1</u> 120	<u>ធ</u> ្វី 440	210	0	72	<u> </u>	00	ਜੂ 760	210	
Discourse extension to the order recovery. About the Books and the second with a					The December dead lead is subject to the second of the second of the second						

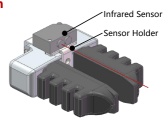


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.







Assembly 2

- Spare Part:
- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

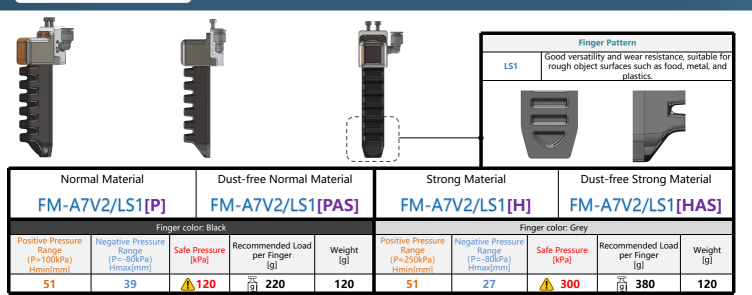
214 Finger Module www.rochu.com

FM

FM -A7V2 / LS1

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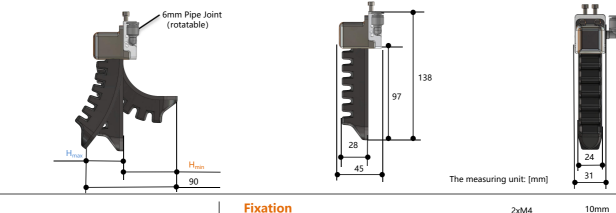




FM

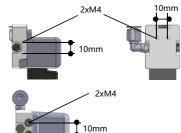
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

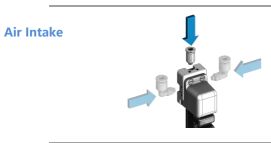
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

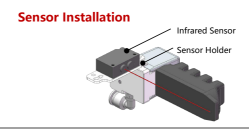


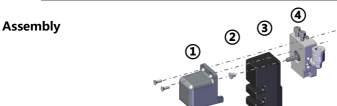












Spare Part:

- ① Shell
- ② Plug
- 3 Finger
- Mounting Block



FM -A7V3 / LS1

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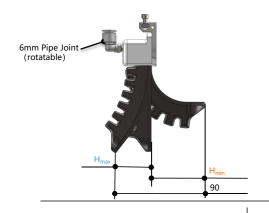
	Finger Pattern
LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.

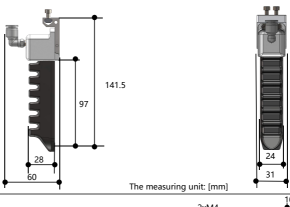
\			=							
Normal Material			ust-free Normal N	Strong Material			Dust-free Strong Material			
FM-A7V3/LS1[P]			1-A7V3/LS1[PAS] FM-A			47V3/LS1[H]		FM-A7V3/LS1[HAS]		
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
51	39	<u>1</u> 120	중 220	105	51	27	<u> </u>	蜀 380	105	
Please nav	ave use the Rochu cont	The Recommended Load is only a basic suggestion. The real working load of the gripper								



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

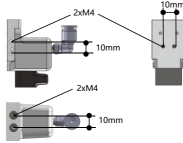








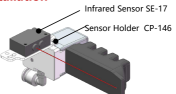




Air Intake

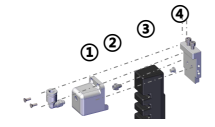






Assembly

www.rochu.com



- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

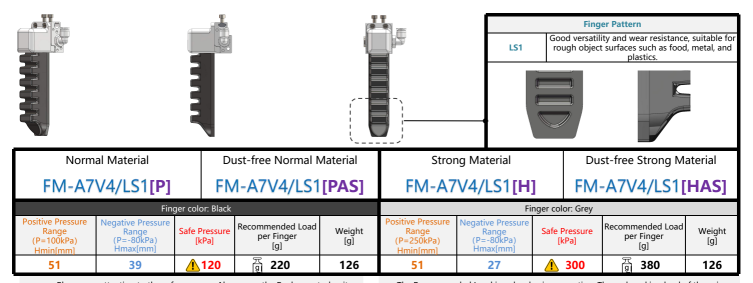
Finger Module 216

/ Q

FM -A7V4 / LS1

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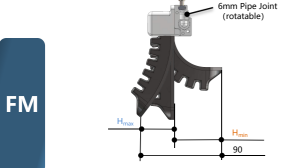


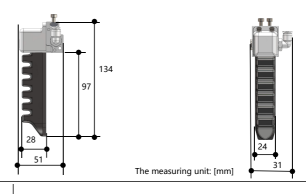




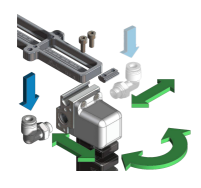
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

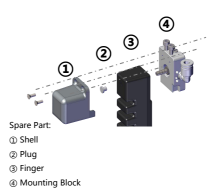




Air Intake & Pose Adjustment



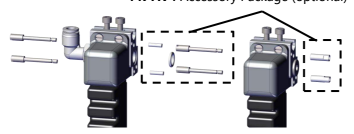
Assembly



Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-AV4 Accessory Package (optional)





Q)

FM -A7V5 / LS1

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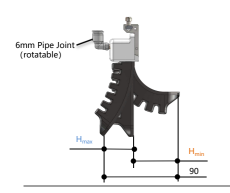
	Finger Pattern
LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.

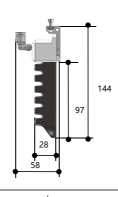
		•		'	/					
Norm	al Material	Du	ust-free Normal N	Strong Material			Dust-free Strong Material			
FM-A7	V5/LS1[P]	FN	1-A7V5/LS1	5/LS1[PAS] FM-A7V5/LS1[H]			H]	FM-A7V5/LS1[HAS]		
	Fing	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressu Range (P=-80kPa) Hmax[mm]	Safe P	Pressure (Pa]	Recommended Load per Finger [g]	Weight [g]		
51 39 <u>↑ 120</u> ☐ 220				104	51	27	<u> </u>	300	ਰੂ 380	104

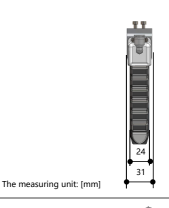


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

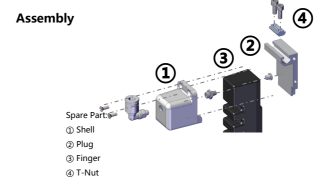












Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

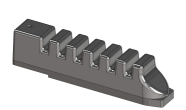


www.rochu.com Finger Module 218

F-A7T/LS1

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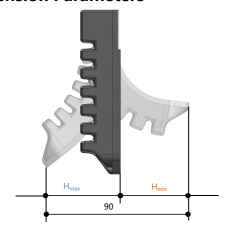
Finger	Finger Pattern					atures			
LS1	Standard forr	1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.						
Normal Material Dust-free Normal Material					Strong Material Dust-free Strong Mate			aterial	
F-A7T	F-A7T/LS1[P] F-A7T/LS1[PAS]					F-A7T/LS1[H] F-A7T/LS1[H AS]			
	Fin	ger color: Black			Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]			Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
51	39	<u>1</u> 120	<u> </u>	62	51	27	<u> 300</u>	∰ 380	62

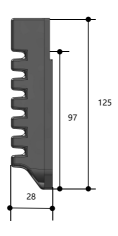


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters









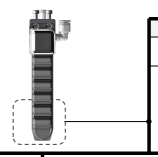
FM -A7V1 / LS8

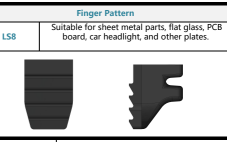
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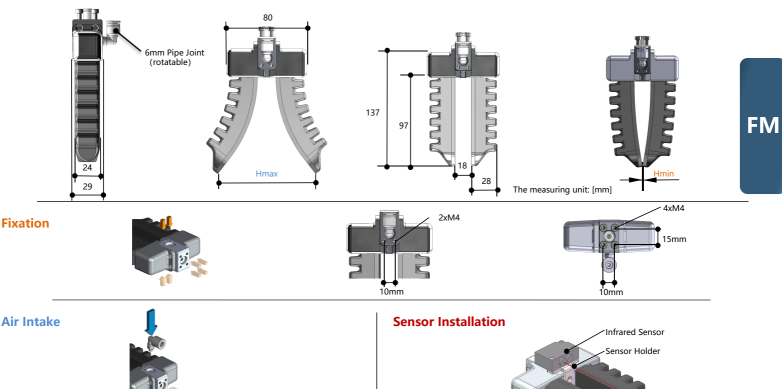


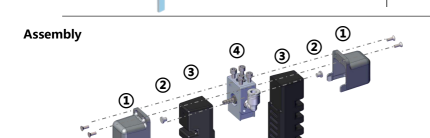
Norm	Normal Material			Oust-free Normal Material		ng Material	Du	Dust-free Strong Material		
FM-A7V1/LS8[P] FM-A7V1/LS8[PAS]			[PAS]	FM-A7V1/LS8[H]			FM-A7V1/LS8[HAS]			
	Fin	Finger color: Black Finger color: Grey								
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
0 96 <u>1120 景</u> 440 2		210	0	72	<u> 300</u>	賣 760	210			
Dlease pay	Places now attention to the cofe procesure. Always use the Pechy control unit of					dod Load is only a b	acic cuagaction	The real working load o	of the gripper	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





Spare Part:

① Shell

② Plug

3 Finger

Mounting Block

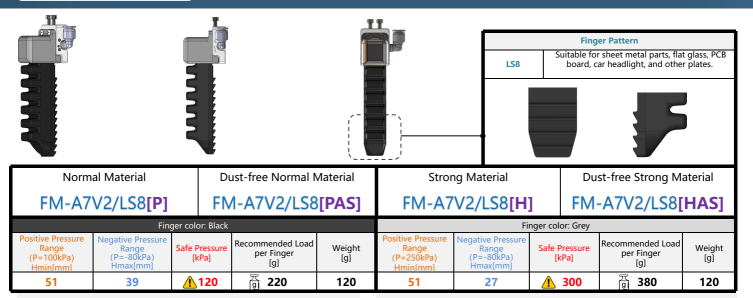
220 Finger Module

Q

FM -A7V2 / LS8

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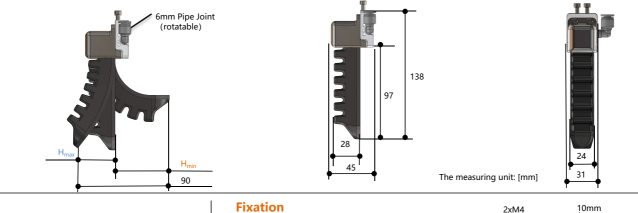




FM

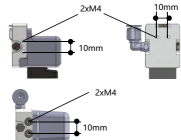
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

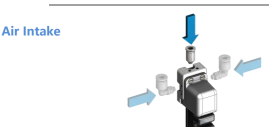
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

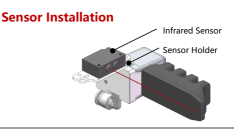


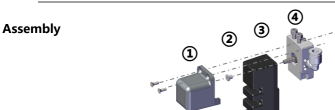












Spare Part:

- ① Shell
- ② Plug
- 3 Finger
- **4** Mounting Block

FM -A7V3 / LS8

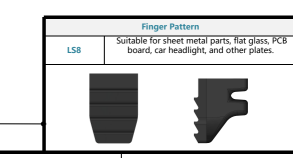
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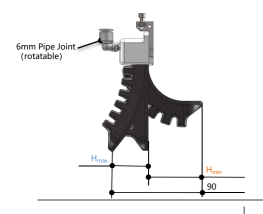


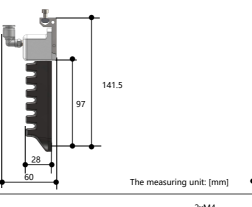
Norm	Normal Material Dust-free Normal Material					ng Material	Dι	Dust-free Strong Material		
FM-A7V3/LS8[P] FM-A			M-A7V3/LS8[PAS]		FM-A7V3/LS8[H]		FM	FM-A7V3/LS8[F		
	Fing	jer color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
51 39 ▲ 120					51	27	<u> </u>	ਕੂ 380	105	
Disease	Diagram and the state of a second Alice of the Decker and the second of					والمرابات وكالمحار الممال		The medicus diam head a	£ 41	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

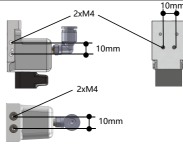








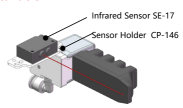




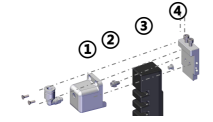
Air Intake



Sensor Installation



Assembly



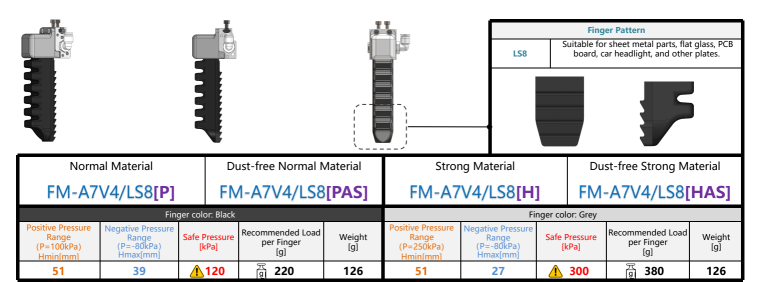
- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

/ Q

FM -A7V4 / LS8

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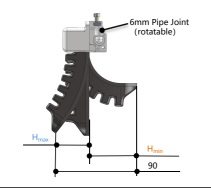


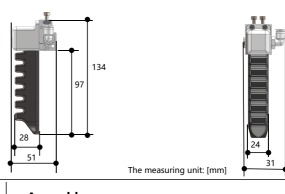


FM

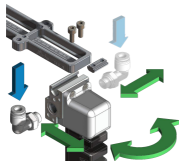
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

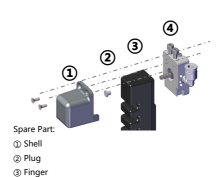




Air Intake & Pose Adjustment



Assembly

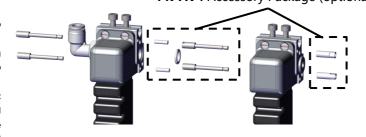


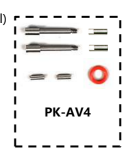
Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-AV4 Accessory Package (optional)

Mounting Block







FM -A7V5 / LS8

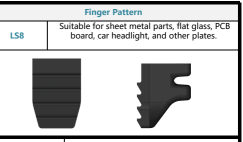
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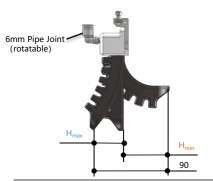


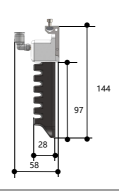
Norm	ai Materiai	l Di	ist-free Normai N	viateriai	Stror	ng Materiai	Du	Dust-free Strong Material		
FM-A7	V5/LS8[P]	FN	1-A7V5/LS8	FM-A7	V5/LS8[H]	FM-	FM-A7V5/LS8[HAS]			
Finger color: Black						Fir	nger color: Grey			
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
		104	51	27	<u> </u>	圆 380	104			

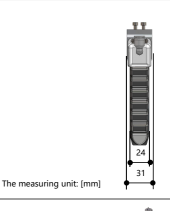


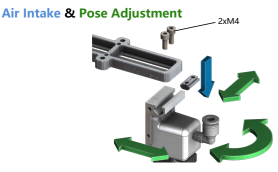
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

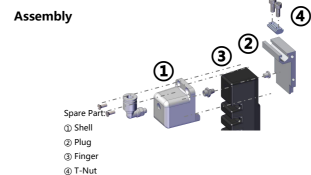
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





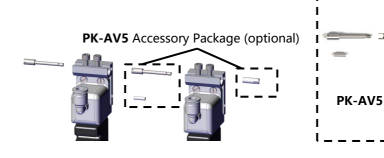






Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.





F-A7T / LS8

ls/ Q

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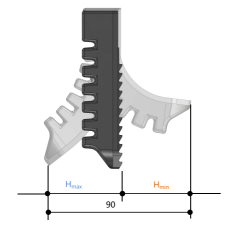
Finger	Pattern		Features						
LS8	Special Form		Sui	table for sheet	metal parts, flat glass, PCB board, car headlight, and other plates.				
Normal Material Dust-free Normal Material Strong Material						Du	Dust-free Strong Material		
F-A7T	/LS8[P]	F	-A7T/LS8[F	PAS]	F-A7	T/LS8[H]	F	-A7T/LS8[H	AS]
	Fin	ger color: Black				Fii	nger color: Grey		
			Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
51	39	<u>1</u> 120	豆 220	62	51	27	<u> 1</u> 300	<u>ਜ਼</u> 380	62

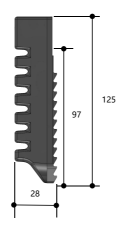


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters







FM -A7V1 / FS3

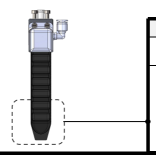
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FM







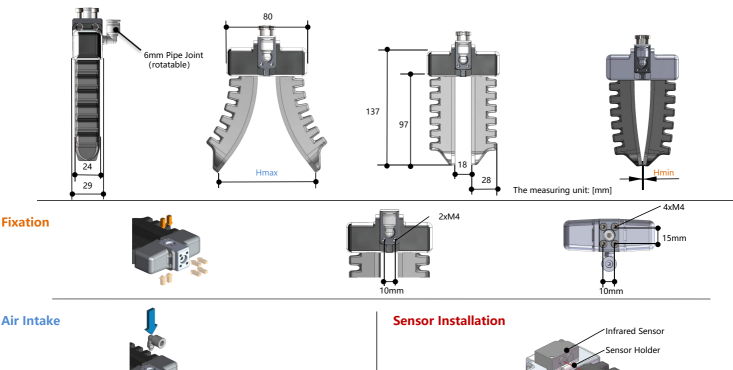


Norm	al Material	Du	ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material		
FM-A7V1/FS3[P] FM-A7V1/FS3[PAS				[PAS]	FM-A7V1/FS3[H]			FM-A7V1/FS3[HAS]	
Finger color: Black						Fir	nger color: Grey		
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
0 96 120 景 440 210		210	0	72	<u> 300</u>	賣 760	210		
Please nav	Please pay attention to the safe pressure. Always use the Rochu control unit or				The Recommended Load is only a basic suggestion. The real working load			The real working load o	f the aripper

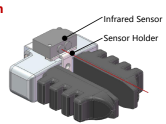


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

In Recommended Load is only a basic suggestion. The real working load of the grippe is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.







Assembly

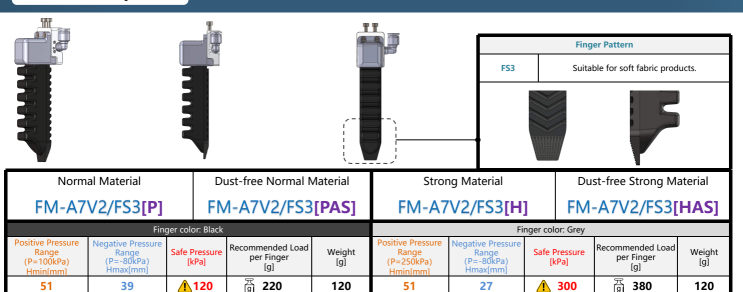
- Spare Part:
- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

Q

FM -A7V2 / FS3

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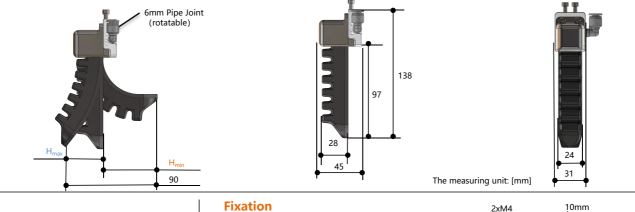




FM

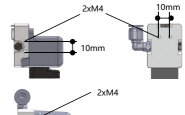
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

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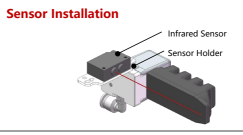






10mm







Spare Part:

- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

FM -A7V3 / FS3

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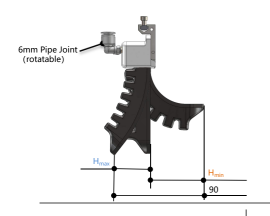
_		
		Finger Pattern
	FS3	Suitable for soft fabric products.
	V	

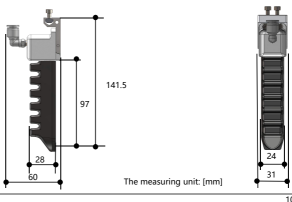
Norm	Normal Material Dust-free Normal Material					ng Material	Du	Dust-free Strong Material		
FM-A7V3/FS3[P] FM-A7V3/FS3[PAS				[PAS]	FM-A7V3/FS3[H] FM-A7V3/FS3			HAS]		
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
51	39	<u>1</u> 120	逼 220	105				를 380	105	
Dlease pay	, attention to the saf	n proceure Alwa	ave use the Pechu cent	rol unit or	The Pecemmen	dod Load is only a b	acic cugaection	The real working load o	of the gripper	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the grippe is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



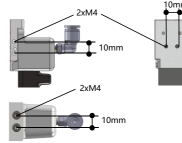








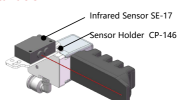




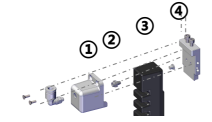
Air Intake



Sensor Installation



Assembly



Spare Part:

- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

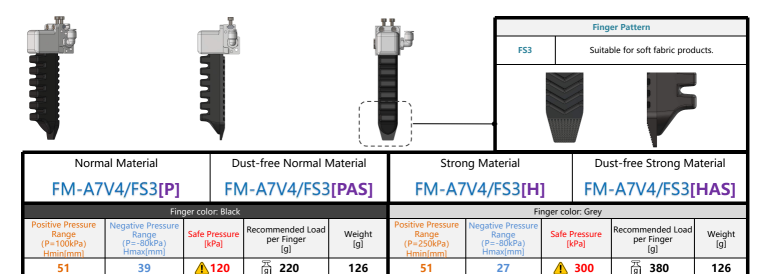
www.rochu.com

Finger Module

FM -A7V4 / FS3

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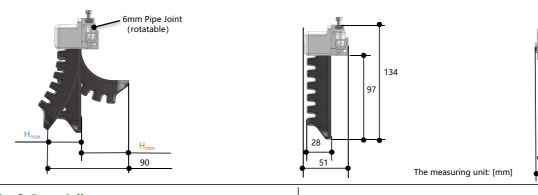




FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

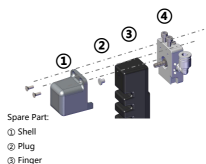
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



Air Intake & Pose Adjustment



Assembly

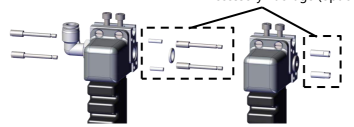


- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-AV4 Accessory Package (optional)







Q

FM -A7V5 / FS3

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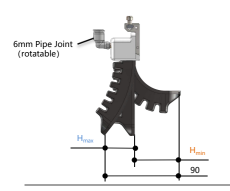


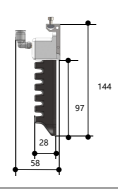
				`~					1	
Normal Material Dust-free Normal Material					Stror	Strong Material Dust-free Strong Mat			aterial	
FM-A7V5/FS3[P] FM-A7V5/FS3[PAS]					FM-A7V5/FS3[H] FM-A7V5/FS3[H			HAS]		
Finger color: Black					Finger color: Grey					
Positive Pressure Negative Pressure Recommended Load				weight	Positive Pressure Range (P=250kPa) Hmin[mm]	Rar (P=-8	Pressure nge 80kPa) ([mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
			<u>a</u> 220	104	51	2	7	<u> 300</u>	ਰੂ 380	104

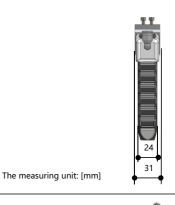


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

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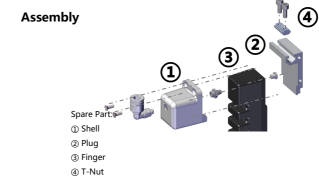






Air Intake & Pose Adjustment





Series combination:

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- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
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FM

F-A7T / FS3

Download 3D-CAD-models for free









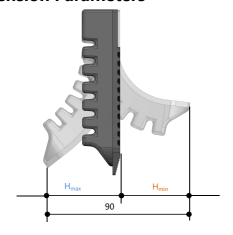
Finger	Finger Pattern					atures			
FS3	Special Form		Suitable for soft fabric products.						
Normal Material Dust-free Normal Materia					Strong Material Dust-free Strong Mater			aterial	
F-A7T	/FS3[P]	F	-A7T/FS3[P	AS]	F-A7	F-A7T/FS3[H] F-A7T/FS3[HAS]			
	Finç	ger color: Black			Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Range (P=100kPa) Range (P=-80kPa) Safe Pressure [kPa] Recommended Load per Finger [g] Weight [g]				Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
51	39	<u>120</u>	를 220	62	51	27	<u> 1</u> 300	ਰੂ 380	62

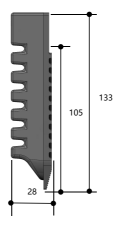


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters





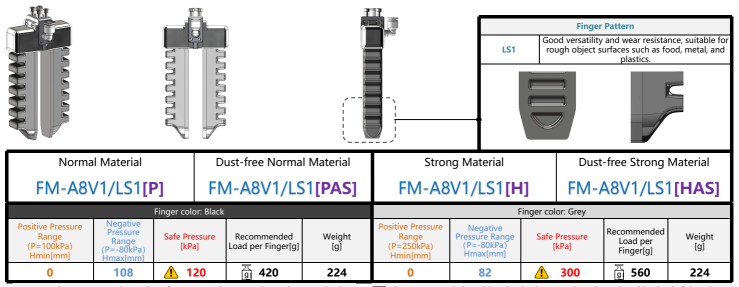


Q

FM -A8V1 / LS1

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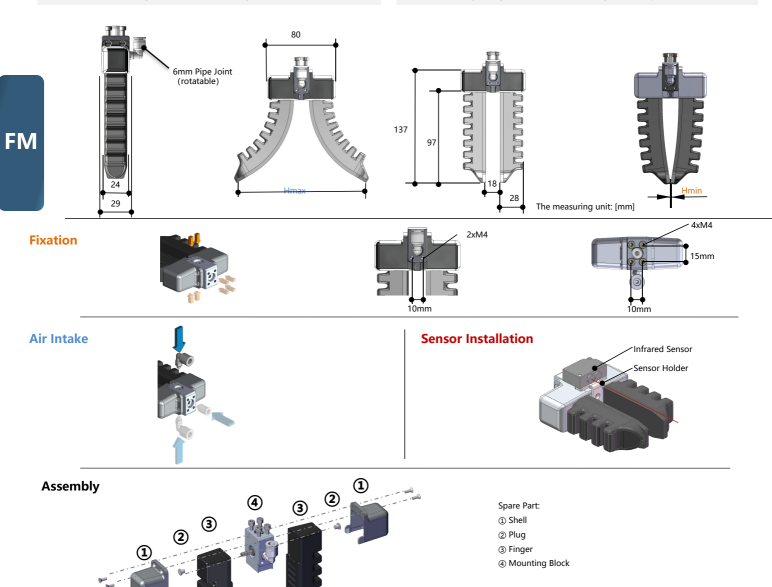




<u>!</u>

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





FM -A8V2 / LS1

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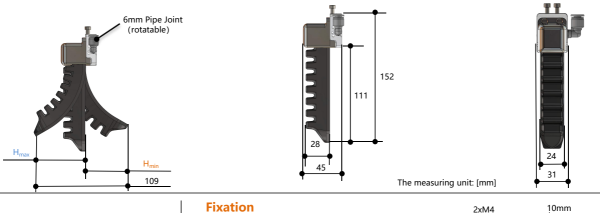






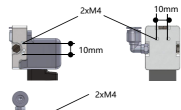
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

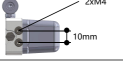
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





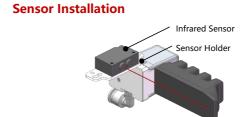




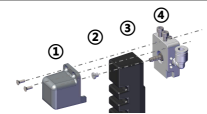








Assembly



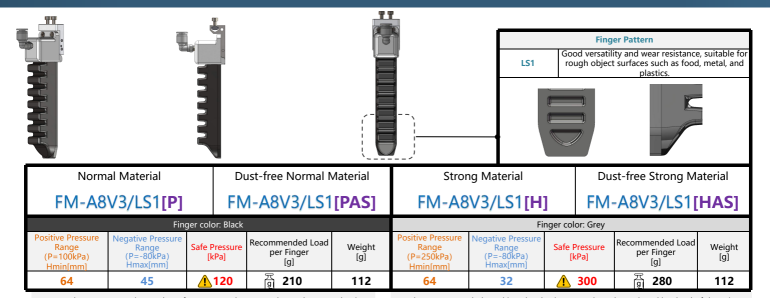
- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- Mounting Block

Q

FM -A8V3 / LS1

Download 3D-CAD-models for free

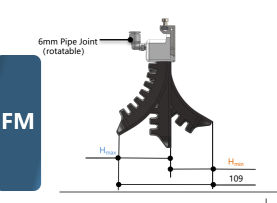


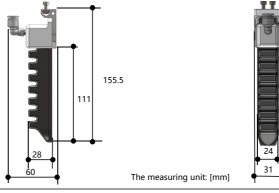




Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

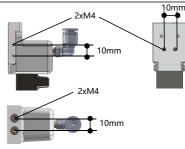
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





Pose Adjustment

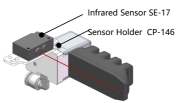




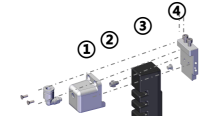
Air Intake







Assembly



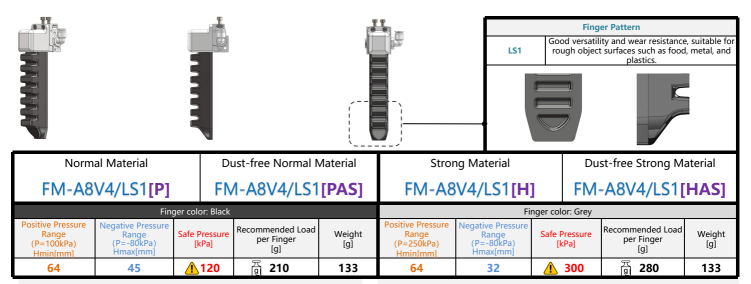
Spare Part:

- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

FM -A8V4 / LS1

Download 3D-CAD-models for free

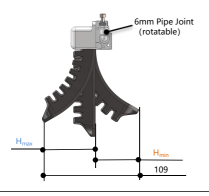


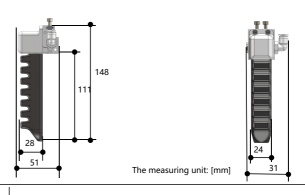




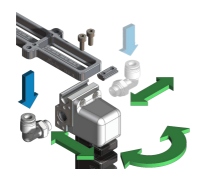
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

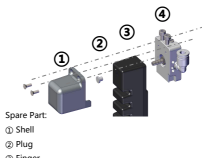




Air Intake & Pose Adjustment



Assembly

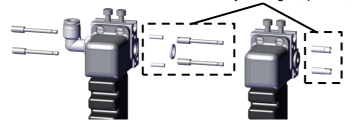


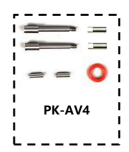
- 3 Finger
- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-AV4 Accessory Package (optional)







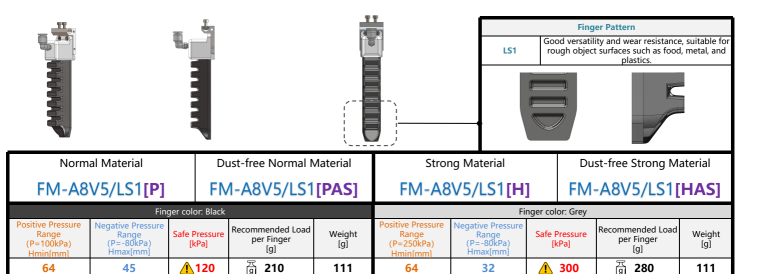
FM

Q

FM -A8V5 / LS1

Download 3D-CAD-models for free

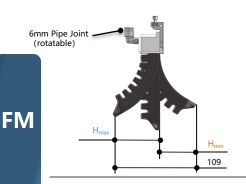


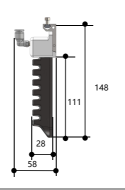




Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.







Air Intake & Pose Adjustment



Assembly Spare Part: Spare Part: Shell Plug Finger T-Nut

The measuring unit: [mm]

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



F-A8T/LS1

Download 3D-CAD-models for free









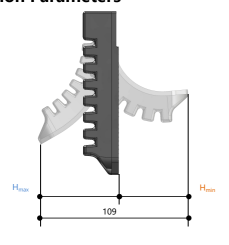
Finger Pattern					Features					
LS1	Standard for	m	Good versatil	ity and wear res	sistance, suitable for rough object surfaces such as food, metal, and plastics.					
Norma	l Material Dust-free Normal Material			//aterial	Strong Material			Dust-free Strong Material		
F-A8T	/LS1[P]	F	-A8T/LS1[F	PAS]	F-A8	T/LS1[H]	F	F-A8T/LS1[HAS]		
	Fin	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
64	45	<u>1</u> 120	5 210	69	64	32	<u> 1</u> 300	ធ្វី 280	69	

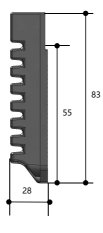


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters









Dust-free Strong Material

FM -B3V1 / LS1

Normal Material

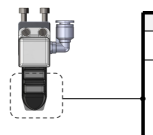
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Strong Material











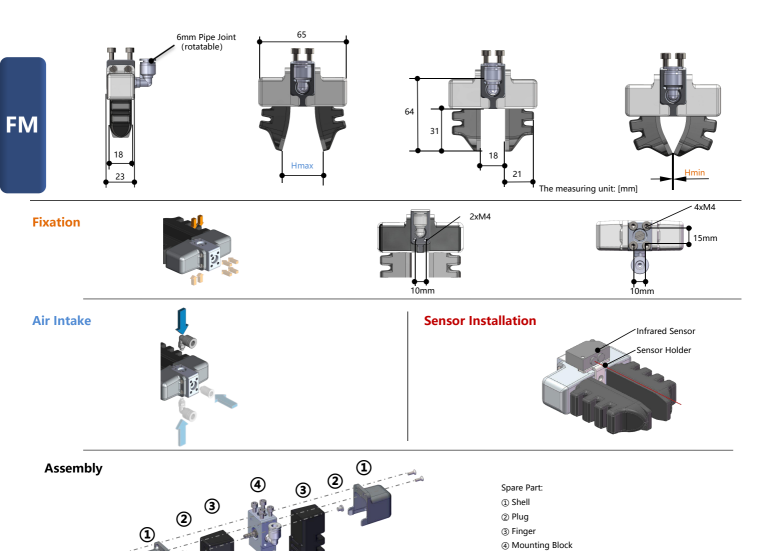
FM-B3V1/LS1[P]		FI	FM-B3V1/LS1[PAS]		FM-B3V1/LS1[H]		FM	FM-B3V1/LS1[H	
	Finger color: Black					Fir	nger color: Grey		
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
0	38	<u>1</u> 120	ਜੂ 340	77	0	30	<u> 1</u> 260	ਤੂ 480	77

Dust-free Normal Material



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



Q

FM -B3V2 / LS1

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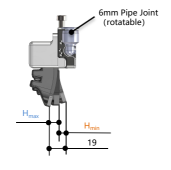
	Finger Pattern							
LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.							

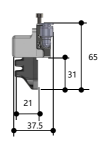
Normal Material Dust-free Normal Material				Stror	ng Material	Du	Dust-free Strong Material			
FM-B3V2/LS1[P] FM-B3V2/LS1[PAS]				FM-B3	V2/LS1[H]	FM	FM-B3V2/LS1[HAS]			
	Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
9	10	<u>1</u> 120	គ្នី 170	52	9	6	<u> 1</u> 260	ទ្ធ 240	52	

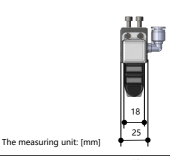


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

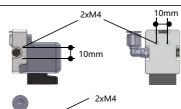






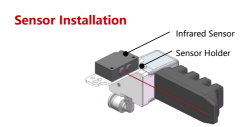






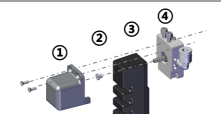
10mm





Assembly

Air Intake



Spare Part:

- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

FM

FM -B3V3 / LS1

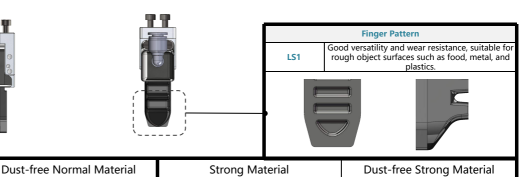
Normal Material

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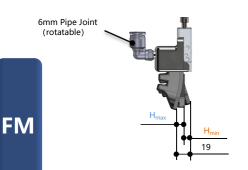


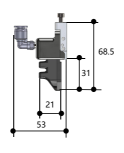
FM-B3V3/LS1[P] FM-B3V3/LS1[PAS]			FM-B3V3/LS1[H]			FM-B3V3/LS1[HAS]		
Finger colo		Finger color: Grey						
Positive Pressure Range (P=100kPa) Hmin[mm] Regative Pressure Range (P=80kPa) Hmax[mm] Safe P		Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
9 10	20 g 170	43	9	6	<u> 1</u> 260	ឮ 240	43	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





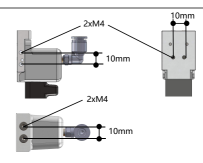


The measuring unit: [mm]

Pose Adjustment



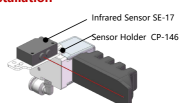




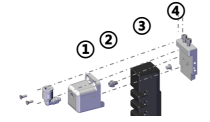
Air Intake



Sensor Installation



Assembly



Spare Part:

- ① Shell
- ② Plug
- ③ Finger
- Mounting Block

Dust-free Strong Material

FM -B3V4 / LS1

Normal Material

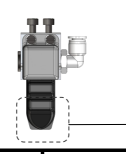
Download 3D-CAD-models for free

Strong Material









	Finger Pattern						
LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.						

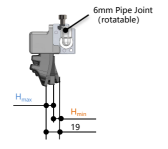
FM-B3V4/LS1[P]		FN	FM-B3V4/LS1[PAS]		FM-B3V4/LS1[H]		FM-B3V4/LS1[H		HAS]
Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
9	10	<u>1</u> 120	គ្នី 170	61	9	6	<u> 1</u> 260	240	61

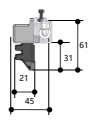
Dust-free Normal Material

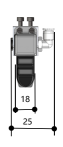


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





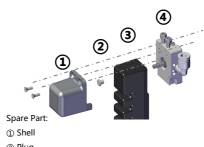


The measuring unit: [mm]

Air Intake & Pose Adjustment



Assembly

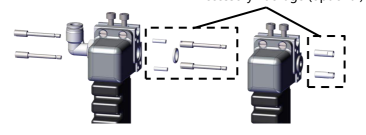


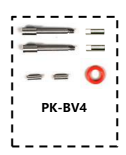
- ② Plug
- 3 Finger
- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-BV4 Accessory Package (optional)







FM

FM -B3V5 / LS1

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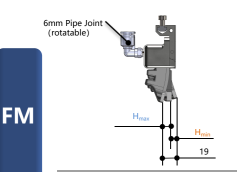
	Finger Pattern
LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.

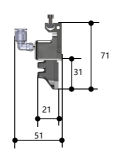
Normal Material Dust-free Normal Material				Strong Material			ust-free Strong Material		
FM-B3V5/LS1[P] FM-B3V5/LS1[PAS]			FM-B3	V5/LS1[H]	FM	FM-B3V5/LS1[HAS]			
Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
9	10	<u>1</u> 120	🚡 170	44	9	6	<u> </u>	<u>a</u> 240	44



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

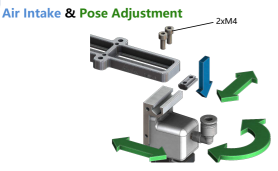
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

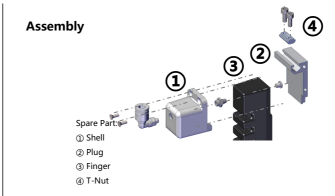






The measuring unit: [mm]





Series combination:

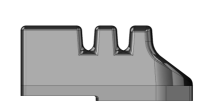
- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



Download 3D-CAD-models for free









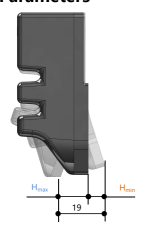
Finger Pattern					Features					
LS1	Standard forn	n	Good versatil	ity and wear res	rsistance, suitable for rough object surfaces such as food, metal, and plastics.					
Norma	l Material	terial Dust-free Normal Material			Strong Material			Oust-free Strong Material		
F-B3T	/LS1[P]	F	-B3T/LS1[P	PAS]	F-B3	T/LS1[H]	F	F-B3T/LS1[HAS]		
	Finç	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
9	10	<u>1</u> 120	<u></u> 170	11	9	6	<u> 1</u> 260	를 240	11	

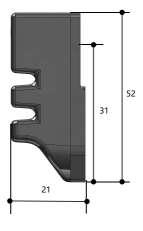


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters







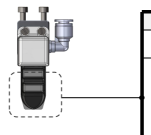
FM -B3V1 / LF1

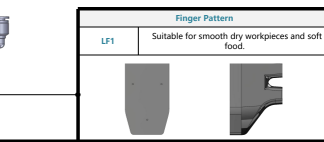
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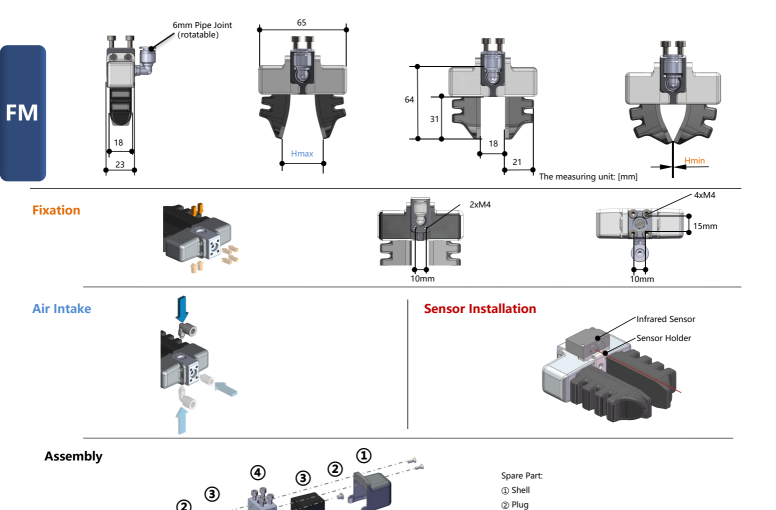


Normal Material Dust-free Normal Material					Stror	ng Material	Du	Dust-free Strong Material		
FM-B3V1/LF1[P] FM-			M-B3V1/LF1[PAS]		FM-B3V1/LF1[H]		FM	FM-B3V1/LF1[HAS]		
	Fin	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
0	38	<u>1</u> 120	逼 340	77	0	30	<u> </u>	逼 480	77	
Please nav	v attention to the saf	o pressure Alwa	ave use the Rochu cont	rol unit or	The Recommended Load is only a basic suggestion. The real working load of the gripper					



Please pay attention to the safe pressure. Always use the Rochu control unit of pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the grippe is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



3 Finger Mounting Block

FM -B3V2 / LF1

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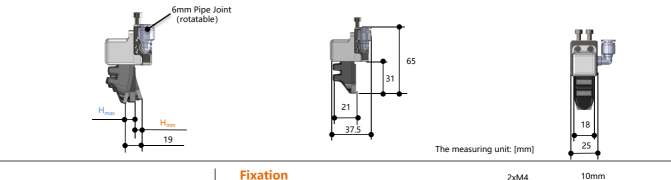
Finger Pattern						
LF1	Suitable for smooth dry workpieces and soft food.					
0						

Normal Material Dust-free Normal Material					Stror	ng Material	Du	Dust-free Strong Material			
FM-B3V2/LF1[P] FM-B3V2/LF1[PAS]				FM-B3	V2/LF1[H]	FM	FM-B3V2/LF1[HAS]				
	Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]		
9	10	<u>1</u> 120	គ្នី 170	52	9	6	<u> 1</u> 260	ទ្ធ 240	52		



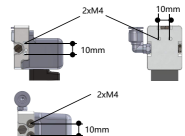
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

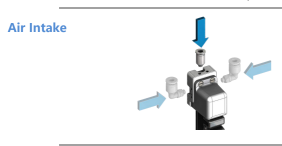
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

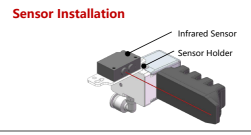




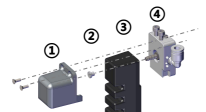








Assembly



Spare Part:

- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

FM -B3V3 / LF1

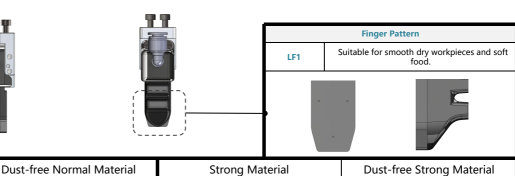
Normal Material

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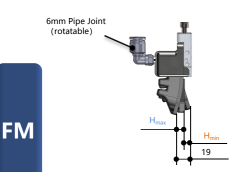


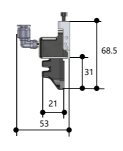
FM-B3V3/LF1[P]		FN	FM-B3V3/LF1[PAS]		FM-B3V3/LF1[H]		FM	FM-B3V3/LF1[H	
	Finger color: Black					Fi	nger color: Grey		
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
9	10	<u>1</u> 120	គ្នី 170	43	9	6	<u> 1</u> 260	240	43



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





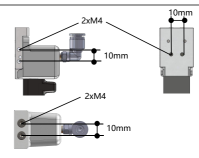


The measuring unit: [mm]





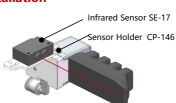




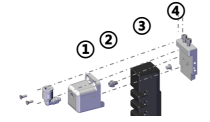
Air Intake



Sensor Installation



Assembly



Spare Part:

- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

Dust-free Strong Material

FM -B3V4 / LF1

Normal Material

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Strong Material









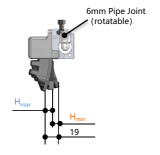
	Finger Pattern										
LF1	Suitable for smooth dry workpieces and soft food.										
۰											

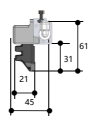
FM-B3V4/LF1[P]		FN	FM-B3V4/LF1[PAS]		FM-B3V4/LF1[H]		FM-B3V4/LF1[HA		HAS]
Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
9	10	<u>1</u> 120	គ្នី 170	61	9	6	<u> 1</u> 260	240	61

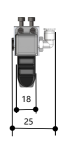
Dust-free Normal Material

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

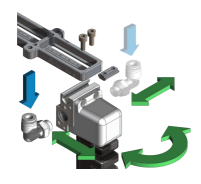




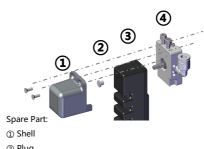


The measuring unit: [mm]

Air Intake & Pose Adjustment



Assembly



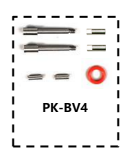
- ② Plug
- 3 Finger
- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-BV4 Accessory Package (optional)







FM -B3V5 / LF1

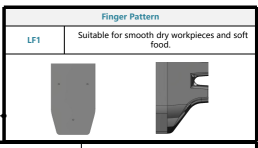
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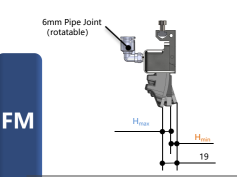


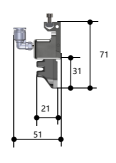
Norm	al Material	Du	ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material		
FM-B3V5/LF1[P] FM-B			1-B3V5/LF1[PAS]		FM-B3V5/LF1[H]		FM	FM-B3V5/LF1[HAS]	
	Fin	ger color: Black		Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
9	10	<u>1</u> 120	គ្នី 170	44	9	6	<u> 1</u> 260	<u>a</u> 240	44
				1 1					



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

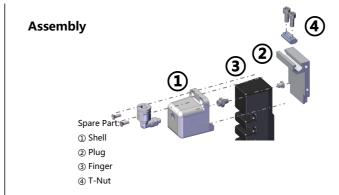












The measuring unit: [mm]

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



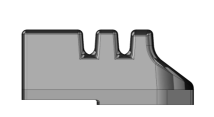


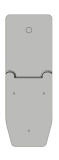
F-B3T / LF1

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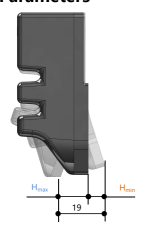
Finger Pattern					Features					
LF1	Special Form		Suitable for smooth dry workpieces and soft food.							
Normal Material Dust-free Normal Material					Strong Material			oust-free Strong Material		
F-B3T	F-B3T/LF1[P] F-B3T/LF1[PAS]			PAS]	F-B3T/LF1[H] F-B3T/LF1[HAS]				AS]	
	Fing	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
9	10	<u>1</u> 120	ਤੂ 170	11	9	6	<u> 260</u>	ក្ខី 240	11	

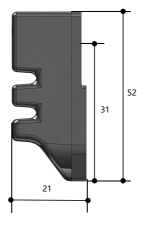


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters







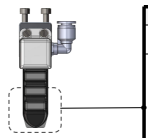
FM -B4V1 / LS1

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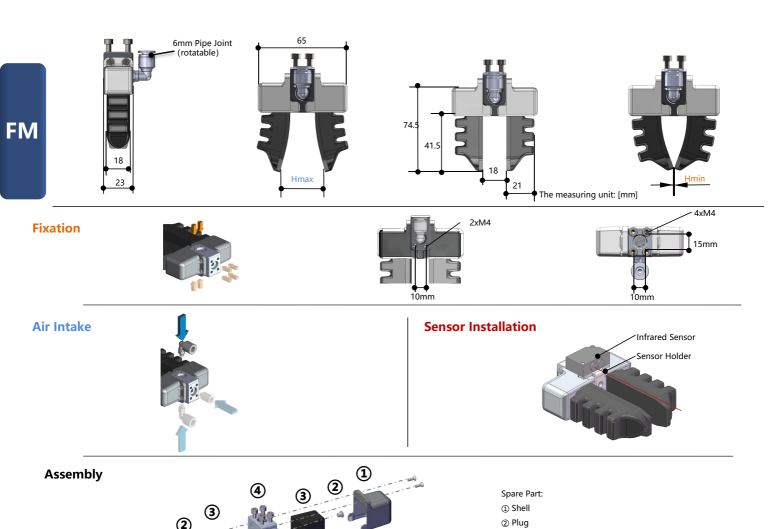
	Finger Pattern
LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.

Norm	al Material	Dι	ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material			
FM-B4V1/LS1[P] FM-B4V1/LS1[PAS]			FM-B4	V1/LS1[H]	FM	FM-B4V1/LS1[HAS]				
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
0	44	<u>1</u> 120	ਜੂ 400	85	0	38	<u> 1</u> 260	∰ 460	85	
DI.		A.1			TI D	1 11 12 1 1		el I I: I I		



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



3 Finger Mounting Block

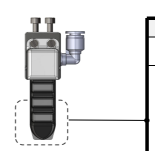
FM -B4V2 / LS1

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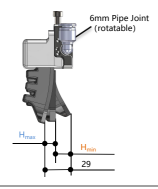
	Finger Pattern								
LS1 Good versatility and wear resistance, suitable rough object surfaces such as food, metal, an plastics.									

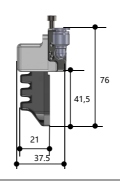
Normal Material Dust-free Normal Material					Strong Material			Dust-free Strong Material		
FM-B4V2/LS1[P] FM-B4V2/LS1[PAS]			FM-B4	V2/LS1[H]	FM	FM-B4V2/LS1[HAS]				
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
16	13	<u>1</u> 120	ਰੂ 200	56	16	10	<u> 1</u> 260	ទ្ធ 240	56	

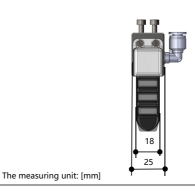


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

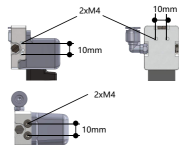






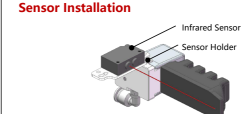




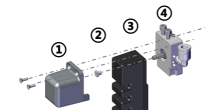


Air Intake





Assembly



- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block



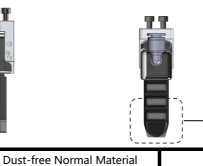
FM -B4V3 / LS1

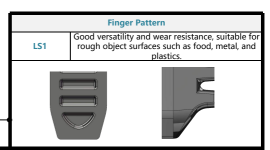
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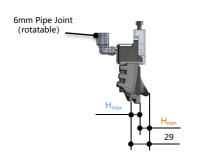
Normal Material			Dust-free Normal Material		Stror	ng Material	Du	Dust-free Strong Material			
FM-B4V3/LS1[P] FM-B4V3/LS1[PAS]			FM-B4	V3/LS1[H]	FM	FM-B4V3/LS1[HAS]					
	Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]		
16	13	<u>1</u> 120	ੂੰ 200	47	16	10	<u> 1</u> 260	240	47		

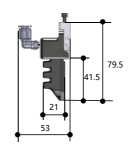


FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





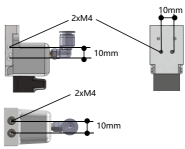


Pose Adjustment







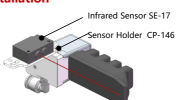


The measuring unit: [mm]

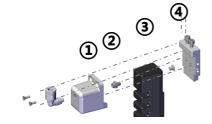
Air Intake



Sensor Installation



Assembly



Spare Part:

- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

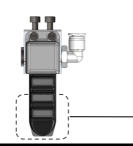
FM -B4V4 / LS1

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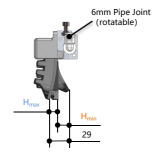


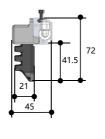
	Finger Pattern
LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.

Normal Material Dust-free Normal Material					Strong Material Dust-free Stro			st-free Strong Ma	aterial
FM-B4V4/LS1[P] FM-B4V4/LS1[PAS]					FM-B4V4/LS1[H] FM-B4V4/LS1[HA S				
	Fing	ger color: Black			Finger color: Grey				
ositive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	ge Safe Pressure kecommended Load weight per Finger [g]			Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
16	13	<u>1</u> 120	ලි 200	65	16	10	<u>^</u> 260	逼 240	65

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

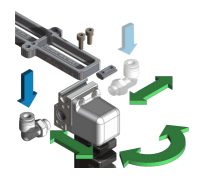
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



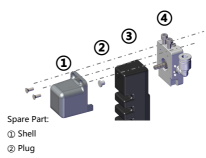




Air Intake & Pose Adjustment



Assembly



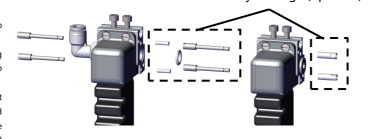
The measuring unit: [mm]

- 3 Finger
- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-BV4 Accessory Package (optional)







FM -B4V5 / LS1

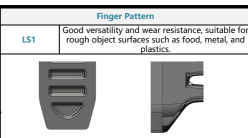
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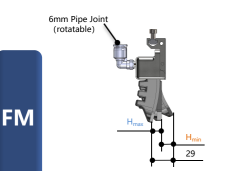


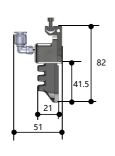
Normal Material Dust-free Normal Material					Strong Material Dust-free Stro			st-free Strong Ma	aterial	
FM-B4V5/LS1[P] FM-B4V5/LS1[PAS]					FM-B4V5/LS1[H] FM-B4V5/LS1[HA					
	Finç	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
16	13	<u>120</u>	ਰੂ 200	48	16	10	<u> 1</u> 260	ទ្ធី 240	48	
	.5	- 120	9 -00		.0	.0		91		



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

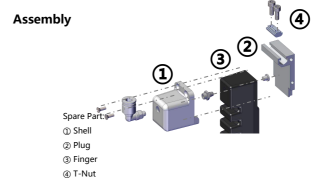






Air Intake & Pose Adjustment

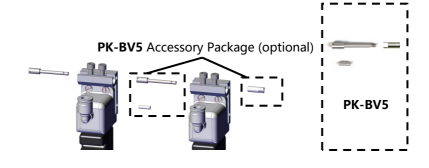




The measuring unit: [mm]

Series combination:

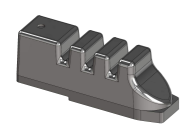
- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

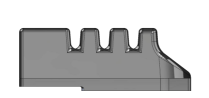


Scan to watch videos

F-B4T/LS1

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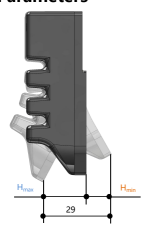
Finger Pattern					Features					
LS1	Standard forn	1	Good versatil	ity and wear res	sistance, suitable for	rough object surface	gh object surfaces such as food, metal, and plastics.			
Norma	l Material	Du	ust-free Normal N	//aterial	Strong Material Dust-free Strong Materia				aterial	
F-B4T	/LS1[P]	F	-B4T/LS1[P	PAS]	F-B4	T/LS1[H]	F	-B4T/LS1[H	AS]	
	Fing	jer color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm] Recommended Load per Finger [kPa] [g] Recommended Load per Finger [g] [g]			weight	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]		
16	13	<u>1</u> 120	<u>a</u> 200	16	16	10	<u>1</u> 260	<u>a</u> 240	16	

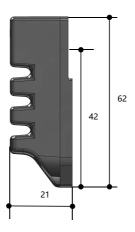


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters









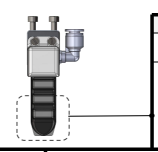
FM -B4V1 / LS8

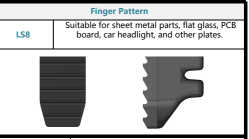
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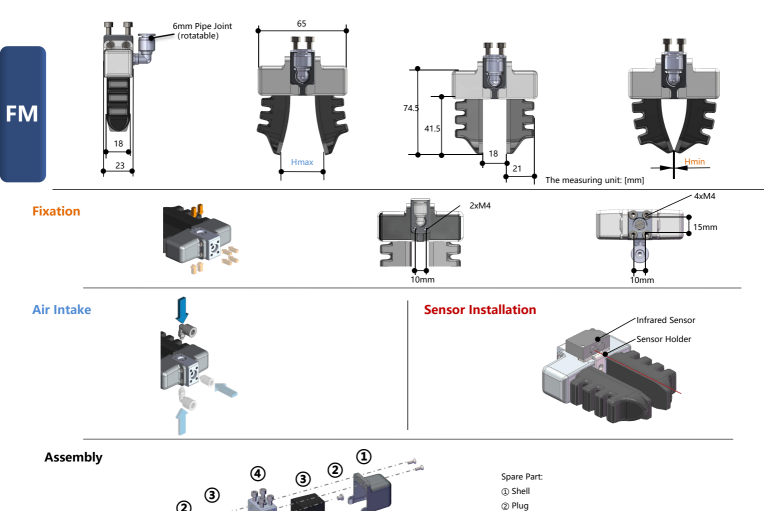


Normai Materiai Dust-free Normai Materiai					Strong Material Dust-free Strong Material					
FM-B4V1/LS8[P] FM-B4V1/LS8[PAS]				[PAS]	FM-B4V1/LS8[H] FM-B4V1/LS8[HAS]					
	Fin	ger color: Black				Fir	nger color: Grey			
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
0	44	<u>1</u> 120	급 400	85	0	38	<u> 1</u> 260	480	85	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

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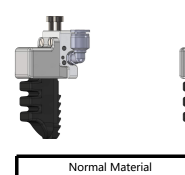


3 Finger Mounting Block

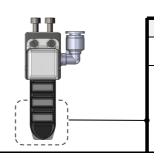
FM -B4V2 / LS8

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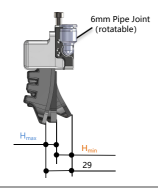
	Finger Pattern
LS8	Suitable for sheet metal parts, flat glass, PC board, car headlight, and other plates.

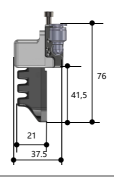
Norm	al Material	Du	ust-free Normal N	⁄Iaterial	Stror	ng Material	Du	st-free Strong Ma	aterial	
FM-B4V2/LS8[P] FM-B4V2/LS8[PAS] FM-B4V2/LS8[H] FN				FM	FM-B4V2/LS8[HAS]					
	Fin	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
16 13 <u>120 景 200</u> 56		16	10	<u> 260</u>	ਰੂ 240	56				
					_, _					

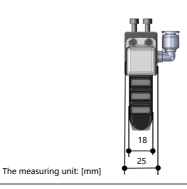


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

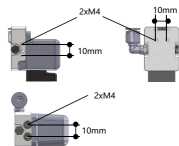






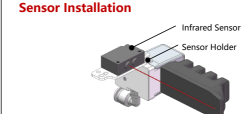




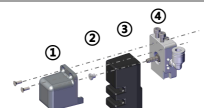


Air Intake





Assembly



- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block



FM -B4V3 / LS8

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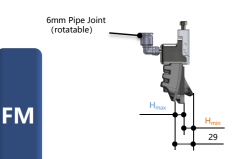
	Finger Pattern						
Suitable for sheet metal parts, flat glass, F board, car headlight, and other plates.							

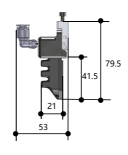
Norm	al Material	Di	ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material			
FM-B4	-B4V3/LS8[PAS]		FM-B4	V3/LS8[H]	FM	FM-B4V3/LS8[HAS]				
	Fin	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Range Range (P=-80kPa) Safe Pressure [kPa] Recommended Load per Finger [g]				Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
16 13 <u>1</u> 120					16	10	<u>1</u> 260	员 240	47	
Dloaco pay	attention to the caf	o proceuro. Alwa	ave use the Pechu cent	rol unit or	The Pecemmen	dod Load is only a b	acic cuagaction	The real working load o	of the gripper	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





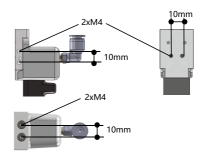


Pose Adjustment







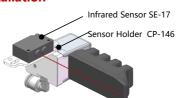


The measuring unit: [mm]

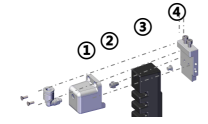
Air Intake



Sensor Installation



Assembly



- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

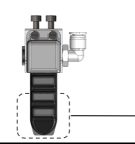
FM -B4V4 / LS8

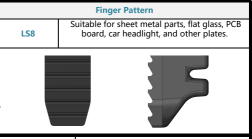
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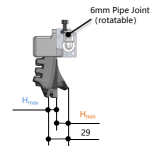


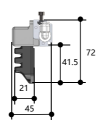
Norm	al Material	Dι	ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material				
FM-B4V4/LS8[P] FM-B4V4/LS8[PAS]				[PAS]	FM-B4V4/LS8[H] FM-B4V4/LS8[H/						
	Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa] Recommended Load per Finger [g] Weight [g]		Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]			
16 13 <u>↑</u> 120 ☐ 200 65			16	10	<u> 1</u> 260	ਹੁ 240	65				

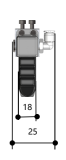


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

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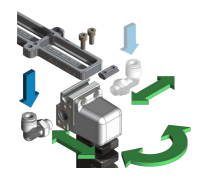




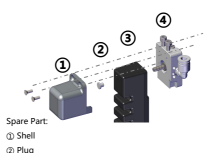


The measuring unit: [mm]

Air Intake & Pose Adjustment



Assembly

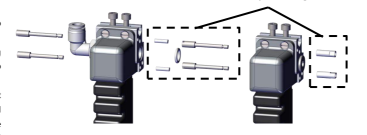


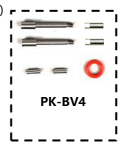
- ② Plug
- 3 Finger
- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-BV4 Accessory Package (optional)







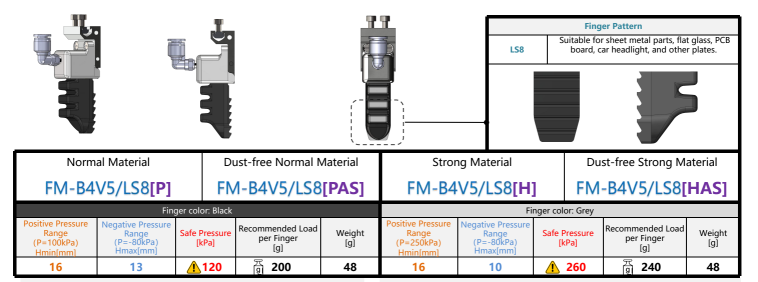
FM

Q

FM -B4V5 / LS8

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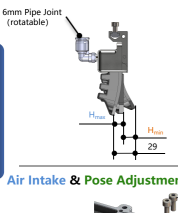


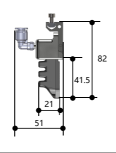


FM

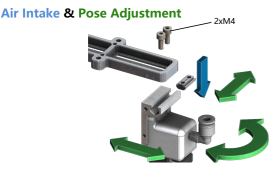
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

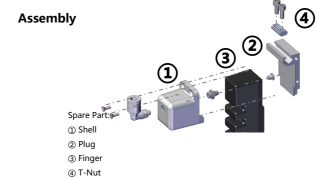
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.











The measuring unit: [mm]

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

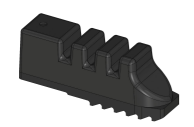




F-B4T / LS8

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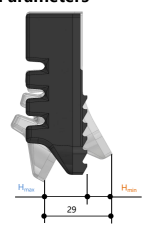
Finger	Pattern		Features							
LS8	Special Form		Su	itable for sheet	metal parts, flat glass, PCB board, car headlight, and other plates.					
Norma	l Material	Du	ıst-free Normal N	/laterial	Stror	ng Material	Du	st-free Strong Ma	aterial	
F-B4T	/LS8[P]	F	-B4T/LS8[P	PAS]	F-B4	T/LS8[H]	F	-B4T/LS8[H	AS]	
	Fing	ger color: Black				Fir	nger color: Grey			
Positive Pressure Range (P=100kPa) Hmin[mm]	nge Range (P=-80kPa) Safe Pressure [kPa] Recommended Load per Finger [g] Weight			Weight	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
16	13	<u>1</u> 120	ਜੂ 200	16	16	10	<u> 1</u> 260	5 240	16	

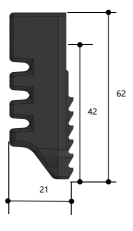


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

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Dimension Parameters







Q

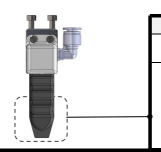
FM -B4V1 / FS3

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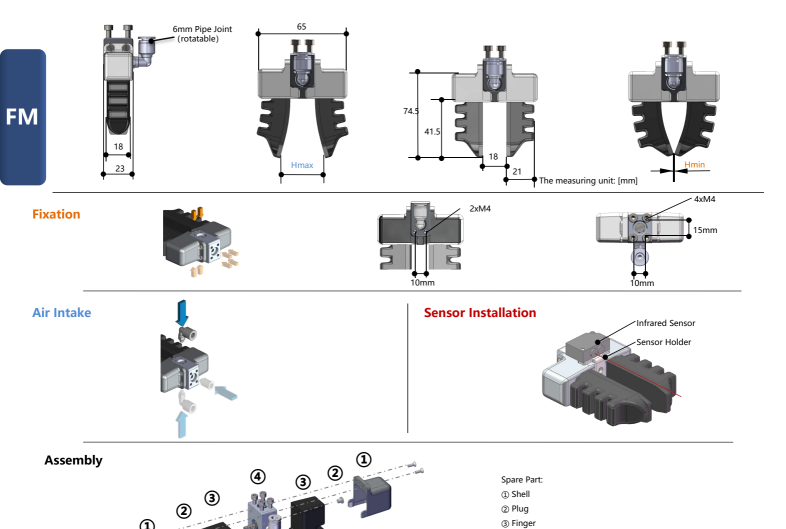


Normai Materiai Dust-free Normai M					Stron	ng Materiai	Du	ist-free Strong Mi	ateriai
FM-B4V1/FS3[P] FM-B4V1/FS3[PAS]				[PAS]	FM-B4V1/FS3[H] FM-B4V1/FS3[HAS]				
	Fin	ger color: Black				Fi	nger color: Grey		
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
0	44	<u>1</u> 120	급 400	85	0	38	<u> 1</u> 260	∰ 480	85
				1 4					



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



Mounting Block

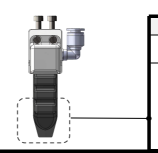
FM-B4V2/FS3

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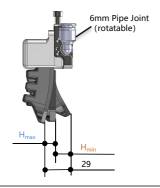
Finger Pattern							
FS3	Suitable for soft fabric products.						

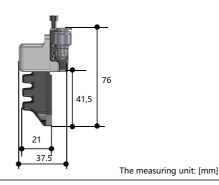
Normal Material			Dust-free Normal Material		Strong Material			Dust-free Strong Material	
FM-B4V2/FS3[P] FM-B			M-B4V2/FS3[PAS]		FM-B4V2/FS3[H]		FM	FM-B4V2/FS3[HAS]	
	Fin	ger color: Black			Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
16	13	<u>1</u> 120	a 200	56	16	10	<u> 1</u> 260	ਰੂ 240	56
DI					TI_D	1 11 12 1 1		-	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

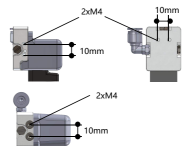






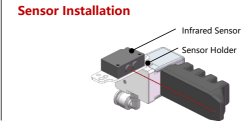




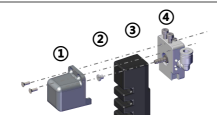


Air Intake





Assembly



- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

FM

FM -B4V3 / FS3

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	Finger Pattern
FS3	Suitable for soft fabric products.

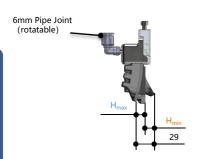
		ıst-free Normal N	lateriai	Strong Material			Dust-free Strong Material			
FM-B4V3/FS3[P]		FM	FM-B4V3/FS3[PAS]		FM-B4V3/FS3[H]		FM	FM-B4V3/FS3[HAS]		
	Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
16	13	<u>120</u>	页 200	47	16	10	<u> </u>	ធ្នី 240	47	

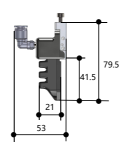


FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





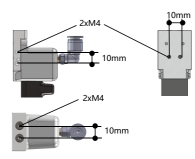










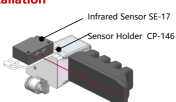


The measuring unit: [mm]

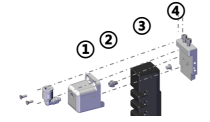
Air Intake



Sensor Installation



Assembly



- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

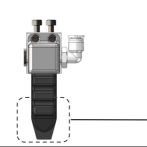
FM -B4V4 / FS3

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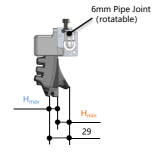
Finger Pattern							
FS3	Suitable for soft fabric products.						

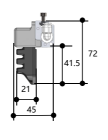
Normal Material			Dust-free Normal Material		Strong Material		Du	Dust-free Strong Material	
FM-B4V4/FS3[P]		FN	M-B4V4/FS3[PAS]		FM-B4V4/FS3[H]		FM	FM-B4V4/FS3[HAS]	
Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
16	13	<u>120</u>	ਰੂ 200	65	16	10	<u> 1</u> 260	ទ្ធ 240	65

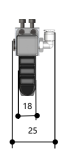


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

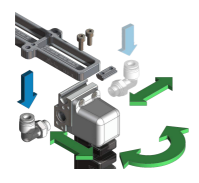
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



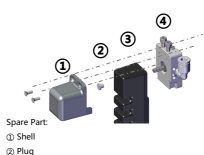




Air Intake & Pose Adjustment



Assembly



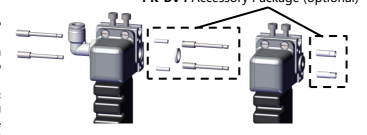
The measuring unit: [mm]

- ② Plug
- 3 Finger
- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-BV4 Accessory Package (optional)







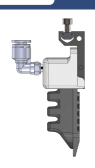
Q

FM -B4V5 / FS3

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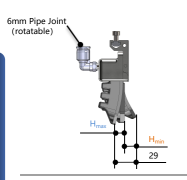
Norm	al Material	ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material				
FM-B4V5/FS3[P] FM-B4V5/FS3[PAS]				FM-B4	V5/FS3[H]	FM	FM-B4V5/FS3[HAS]			
	Fin	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
16	13	<u>1</u> 120	គ្នី 200	48	16	10	<u>^</u> 260	ਰੂ 240	48	

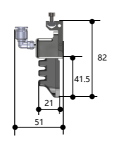


FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

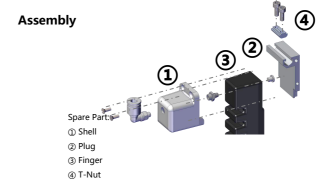












The measuring unit: [mm]

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.





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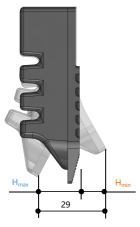
Finger	Pattern		Features							
FS3	Special Form				Suitable for soft fabric products.					
Normal Material Dust-free Normal Mater				/laterial	Strong Material Dust-free Strong Materia			aterial		
F-B4T	/FS3[P]	F	F-B4T/FS3[PAS]		F-B4	T/FS3[H]	F	F-B4T/FS3[HAS]		
	Fing	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	ner Finder		Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
16	13	<u>120</u>	ូ 200	16	16	10	<u> 1</u> 260	គ្នី 240	16	

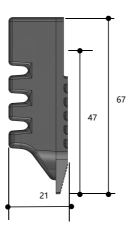


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters









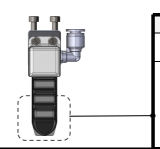
FM -B4V1 / LF1

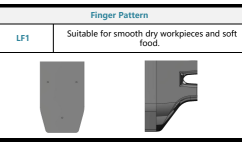
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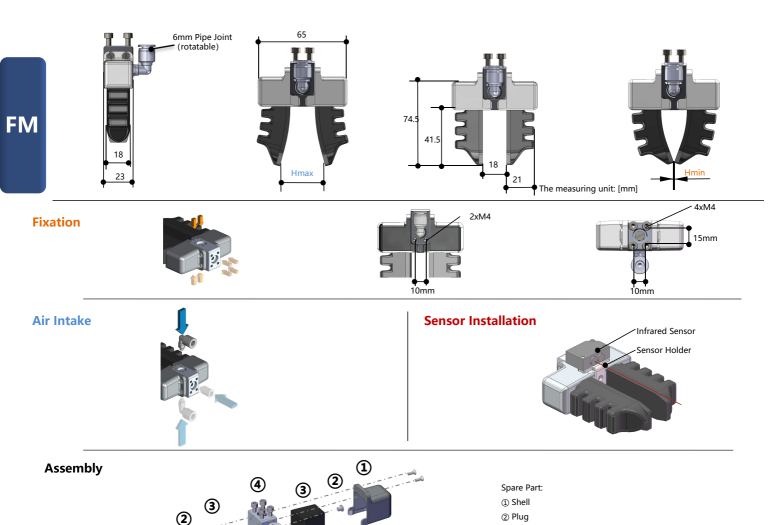


Normal Material			Dust-free Normal Material		Strong Material			Dust-free Strong Material		
FM-B4V1/LF1[P] FM-B4			-B4V1/LF1[PAS]		FM-B4V1/LF1[H]		FM	FM-B4V1/LF1[HAS]		
	Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]			Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
0	44	<u>1</u> 120	ਜੂ 400	85	0	38	<u>1</u> 260	□ 480	85	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



③ Finger④ Mounting Block

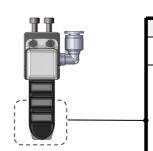
FM -B4V2 / LF1

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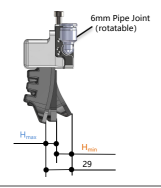
Finger Pattern									
LF1	Suitable for smooth dry workpieces and soft food.								
٥									

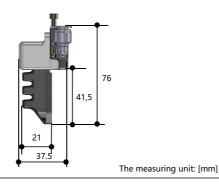
Normal Material D			Dust-free Normal Material		Strong Material		Du	Dust-free Strong Material	
FM-B4V2/LF1[P]		F№	FM-B4V2/LF1[PAS]		FM-B4V2/LF1[H]		FM-B4V2/LF1[HAS		HAS]
Finger color: Black					Finger color: Grey				
Range (P=100kPa) (I	rative Pressure Range P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
16	13	<u>120</u>	중 200	56	16	10	<u> 1</u> 260	量 240	56



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

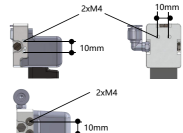




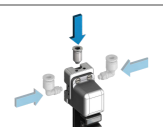




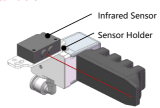




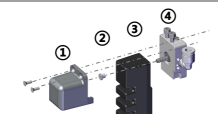
Air Intake







Assembly



- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

FM -B4V3 / LF1

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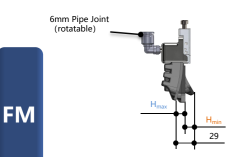
	Finger Pattern						
LF1 Suitable for smooth dry workpieces and sof food.							

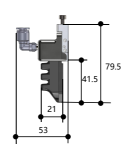
Norm	Normal Material		ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material		
FM-B4	V3/LF1[P]	FN	FM-B4V3/LF1[PAS]		FM-B4V3/LF1[H]		FM	FM-B4V3/LF1[F	
	Fing	ger color: Black			Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	ner Finder		Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
16	13	<u>1</u> 120	ਰੂ 200	47	16	10	<u> 1</u> 260	ច្ចី 240	47



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





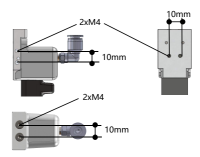










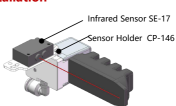


The measuring unit: [mm]

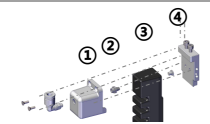
Air Intake



Sensor Installation



Assembly

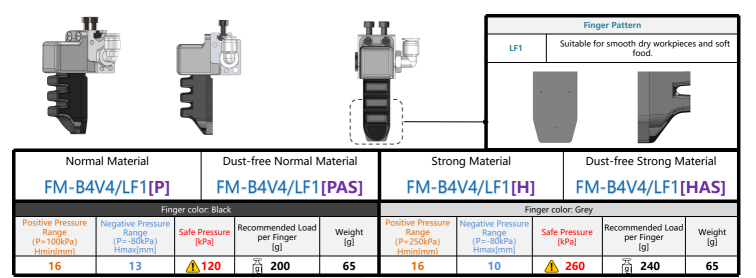


- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

FM -B4V4 / LF1

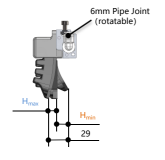
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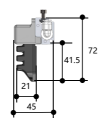


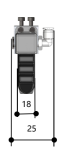


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

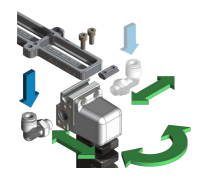
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



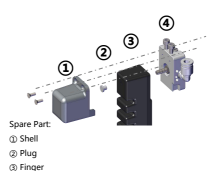




Air Intake & Pose Adjustment



Assembly



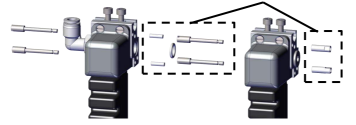
The measuring unit: [mm]

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-BV4 Accessory Package (optional)

Mounting Block





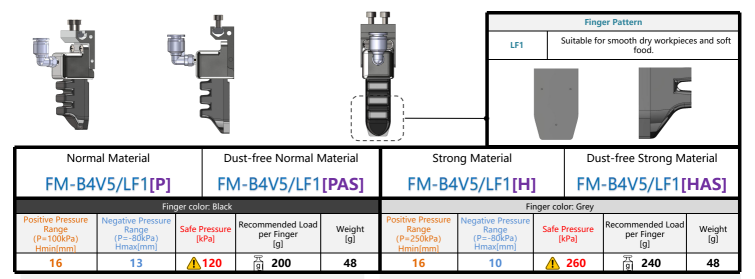




FM -B4V5 / LF1

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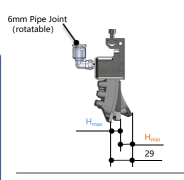


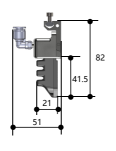


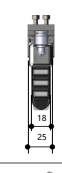
FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

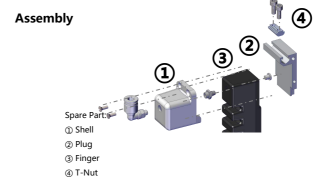






Air Intake & Pose Adjustment





The measuring unit: [mm]

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

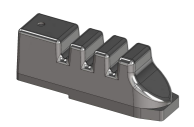


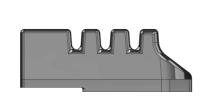


F-B4T/LF1

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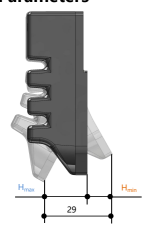
Finge	r Pattern		Features						
LF1	Special Form	1		S	Suitable for smooth dry workpieces and soft food.				
Norma	Du	ıst-free Normal N	Stroi	ng Material	Du	Dust-free Strong Materia			
F-B4T	/LF1[P]	F	F-B4T/LF1[PAS]		F-B4	T/LF1[H]	F	-B4T/LF1[H	AS]
	Fin	ger color: Black				Fii	nger color: Grey		
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
16	13	<u>120</u>	ਰੂ 200	16	16	10	<u> 1</u> 260	5 240	16

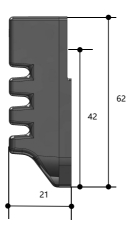


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters







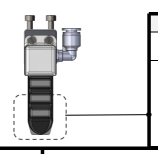
Q

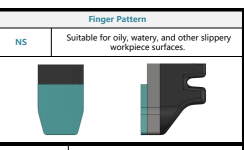
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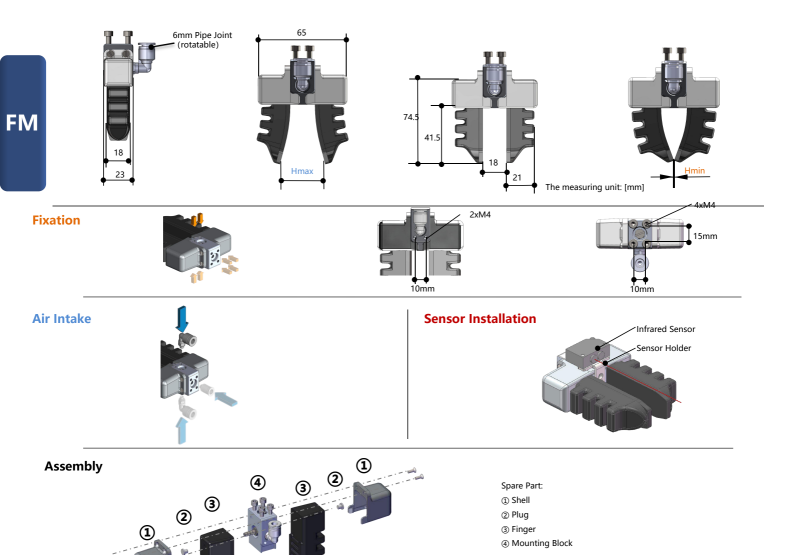


Norm	al Material	Du	Dust-free Normal Material		Strong Material		Du	Dust-free Strong Material		
FM-B4	V1/NS[P]	FN	FM-B4V1/NS[PAS]		FM-B4	FM-B4V1/NS[H]		FM-B4V1/NS[HAS		
	Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
0	44	<u>120</u>	ਰੂ 400	85	0	38	<u> </u>	480	85	
				1 1						



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



FM -B4V2 / NS

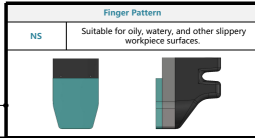
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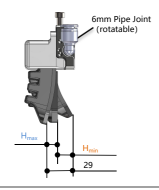


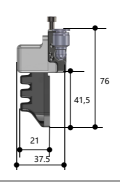
Norm	Normai Materiai Dust-free Normai Ma				Stroi	ng Materiai	Du	ist-free Strong Ma	ateriai	
FM-B4	V2/NS[P]	FN	M-B4V2/NS	[PAS]	FM-B4	4V2/NS[H]	FM	FM-B4V2/NS[HAS]		
	Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
16	13	<u>1</u> 120	를 200	56	16	10	<u> </u>	强 240	56	
DI.						1 11 12 1 1		el 1 1º 1 1		

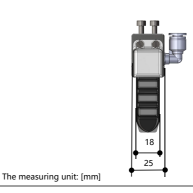


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

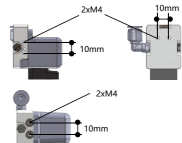


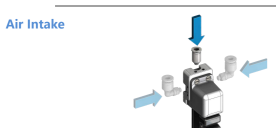


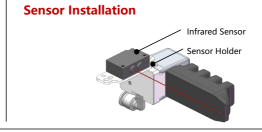


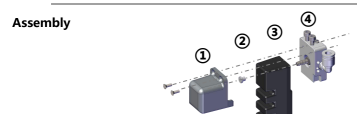












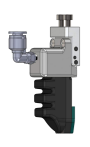
- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block



FM -B4V3 / NS

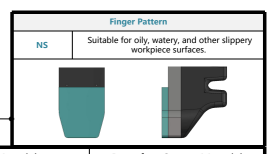
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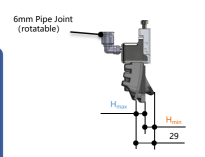
Normal Material		Du	Dust-free Normal Material		Strong Material		Du	Dust-free Strong Material	
FM-B4V3/NS[P]		FN	FM-B4V3/NS[PAS]		FM-B4	FM-B4V3/NS[H]		FM-B4V3/NS[HAS]	
	Fing	ger color: Black			Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
16	13	<u>1</u> 120	ੂੰ 200	47	16	10	<u> </u>	ទ្ធ 240	47

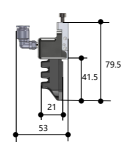


FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





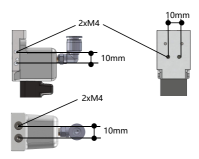










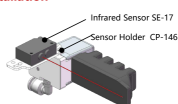


The measuring unit: [mm]

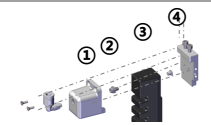
Air Intake



Sensor Installation



Assembly



- Spare Part:
- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

FM -**B4V4** / **NS**

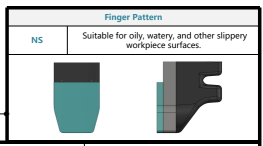
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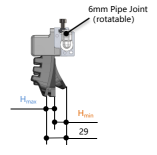


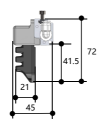
Norm	Normal Material		Dust-free Normal Material		Stror	ng Material	Du	Dust-free Strong Material		
FM-B4V4/NS[P] FM-			/I-B4V4/NS[PAS]		FM-B4V4/NS[H]		FM	FM-B4V4/NS[HAS		
	Fing	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
16	13	<u>120</u>	ਰੂ 200	65	16	10	<u> 1</u> 260	ਰੂ 240	65	

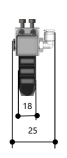


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



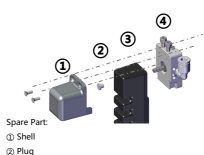




Air Intake & Pose Adjustment



Assembly



The measuring unit: [mm]

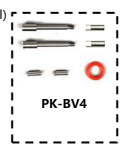
- ② Plug
- 3 Finger
- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-BV4 Accessory Package (optional)







Q

FM -B4V5 / NS

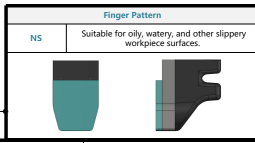
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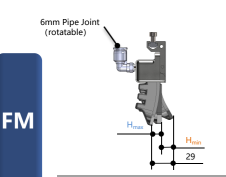


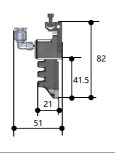
				~	/					
Norm	al Material	Di	ust-free Normal N	/laterial	Stror	ng Material	D	Dust-free Strong Material		
FM-B4V5/NS[P] FM-B4V5/NS[PAS]			[PAS]	FM-B4V5/NS[H] FM-B4V5/NS[H			HAS]			
	Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
16 13 <u>120 景</u> 200 48				48	16	10	<u> </u>	5 240	48	
 Please pay 	Please pay attention to the safe pressure. Always use the Rochu control unit or					ided Load is only a l	pasic suggestion	. The real working load o	of the gripper	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the grippe is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

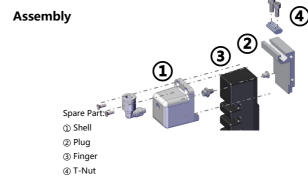








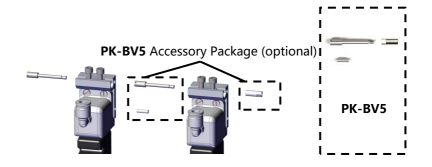




The measuring unit: [mm]

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



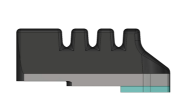


F-B4T/NS

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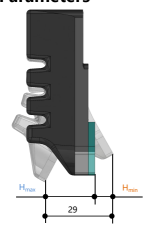
Finge	r Pattern		Features							
NS	Special Form			Suitable	le for oily, watery, and other slippery workpiece surfaces.					
Normal Material			ust-free Normal N	e Normal Material Strong Material			Du	Dust-free Strong Material		
F-B4T	/LS1[P]		F-B4T/LS1[PAS]		F-B4	T/LS1[H]	F	-B4T/LS1[H	AS]	
	Finç	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
16	13	<u>1</u> 120	를 200	16	16	10	<u> 1</u> 260	ਜੂ 240	16	

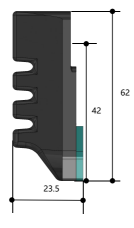


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters









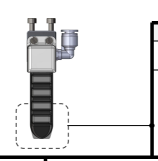
FM -B5V1 / LS1

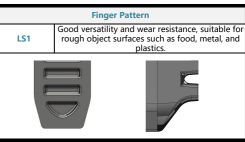
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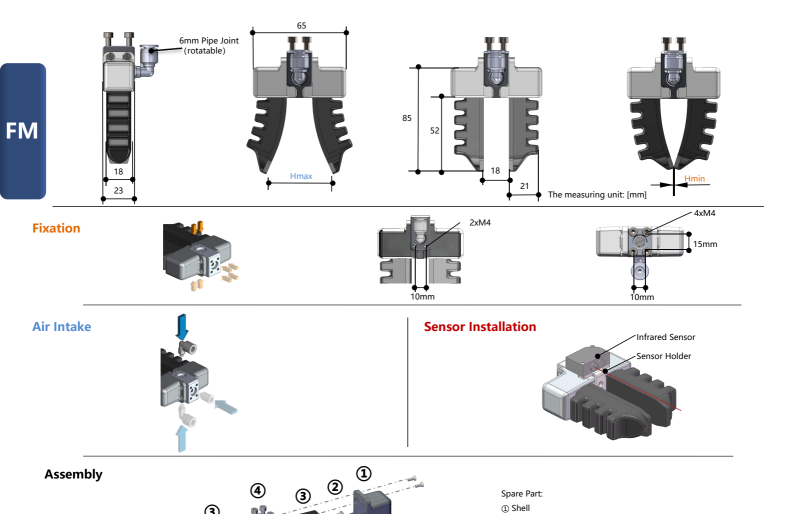
Norm	al Material	Dι	Dust-free Normal Material		Stror	ng Material	Du	Dust-free Strong Material		
FM-B5	V1/LS1[P]	FN	FM-B5V1/LS1[PAS]		FM-B5V1/LS1[H]		FM	FM-B5V1/LS1[HAS		
	Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
0	50	<u>1</u> 120	ਰੂ 360	94	0	46	<u> 1</u> 260	460	94	
					_, _					



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

② Plug③ Finger④ Mounting Block





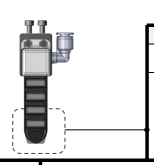
FM -B5V2 / LS1

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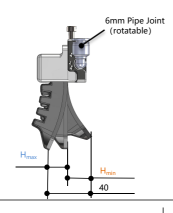
Finger Pattern							
LS1 Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.							

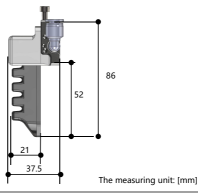
Norm	Normai Materiai Dust-Tree Normai Materiai				Stron	ng Materiai	Du	Dust-free Strong Material		
FM-B5	V2/LS1[P]	FN	1-B5V2/LS1	[PAS]	FM-B5	V2/LS1[H	FM	FM-B5V2/LS1[HAS]		
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
24	16	<u>1</u> 120	ក្នី 180	60	24	14	<u> </u>	蜀 230	60	
DI.					-1 0					

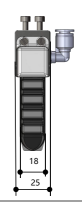


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



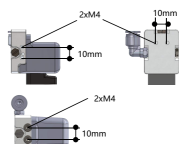




FM

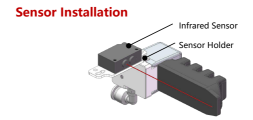




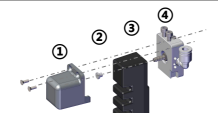


Air Intake





Assembly



- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block



FM -B5V3 / LS1

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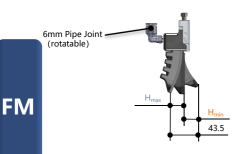
د		
		Finger Pattern
	LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.
1		

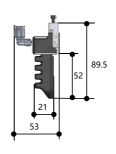
Normal Material Dust-free Normal Material			⁄laterial	Stror	ng Material	Du	Dust-free Strong Material			
FM-B5V3/LS1[P] FM-B5V3/LS1[PAS]			FM-B5V3/LS1[H] FM-B5V3/				HAS]			
	Fing	jer color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
24	16	<u>120</u>	ਤੂ 180	51	24	14	<u> </u>	ੂ 230	51	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

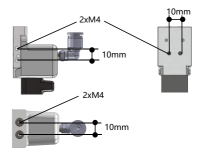










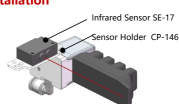


The measuring unit: [mm]

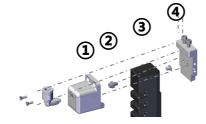
Air Intake



Sensor Installation



Assembly



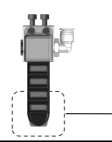
- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

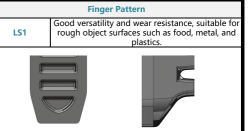
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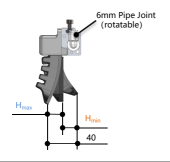


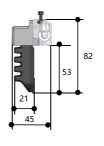
Normal Material Dust-free Normal Material			Stror	ng Material	Du	Dust-free Strong Material				
FM-B5	FM-B5V4/LS1[P] FM-B5V4/LS1[PAS]			FM-B5V4/LS1[H] FM-B5			-B5V4/LS1[HAS]		
	Fing	jer color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
24	16	<u>120</u>	ਤੂ 180	69	24	14	<u> 1</u> 260	ੂ 230	69	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

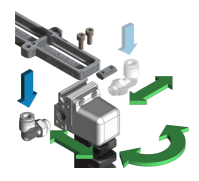




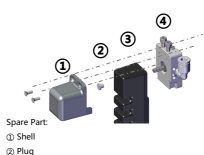


The measuring unit: [mm]

Air Intake & Pose Adjustment



Assembly

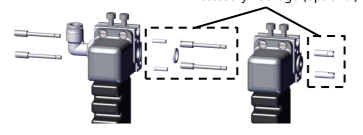


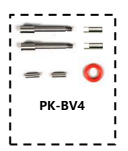
- ② Plug
- 3 Finger
- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-BV4 Accessory Package (optional)







FM -B5V5 / LS1

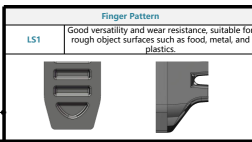
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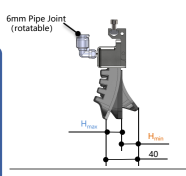
Normal Material Dust-free Normal Material				/laterial	Strong Material			Dust-free Strong Material			
FM-B5V5/LS1[P]			FM-B5V5/LS1[PAS]		FM-B5V5/LS1[H]		FM	FM-B5V5/LS1[F			
	Fing	ger color: Black			Finger color: Grey						
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]		
24	16	<u>1</u> 120	ធ្វី 180	52	24	14	<u> 1</u> 260	强 230	52		

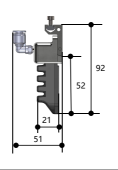


FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

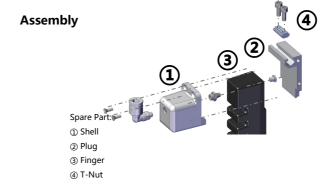






Air Intake & Pose Adjustment



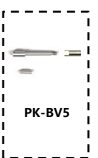


The measuring unit: [mm]

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

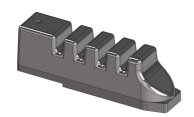




F-B5T / LS1

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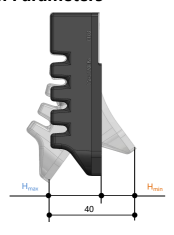
Finger Pattern					Features					
LS1	Standard forr	n	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.				nd plastics.			
Norma	Normal Material Dust-free Normal Material			Strong Material Dust-free Strong			ıst-free Strong M	aterial		
F-B5T	/LS1[P]		-B5T/LS1[F	PAS]	F-B5T/LS1[H] F-B5T/LS1[HAS]					
	Finç	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
24	16	<u>1</u> 120	ធ្វី 180	20	24	14	<u> 1</u> 260	3 230	20	

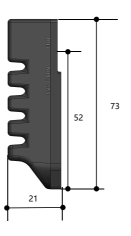


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters









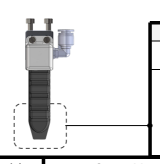
FM -B5V1 / FS3

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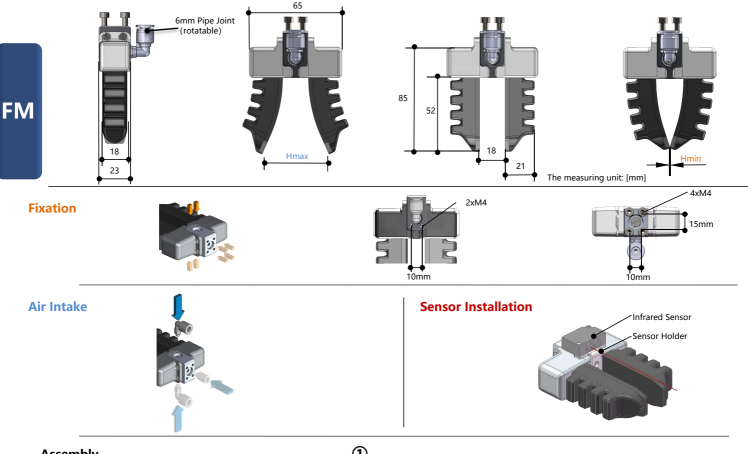


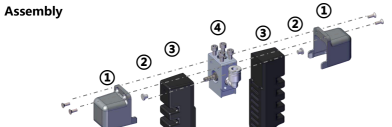
Normai Materiai Dust-tree Normai Materiai				Strong Material Dust			ist-free Strong Ma	st-free Strong Material		
FM-B5	V1/FS3[P]	FN	/I-B5V1/FS3	FM-B5V1/FS3[H]			FM-B5V1/FS3[HA			
	Fin	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
0	50	<u>1</u> 120	ਜੂ 360	94	0	46	<u> </u>	를 460	94	
DI.		ÁI		1 2	TL D			el 1 1º 1 1		



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





Spare Part:

① Shell

② Plug

③ Finger

Mounting Block

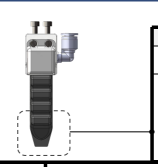
FM -B5V2 / FS3

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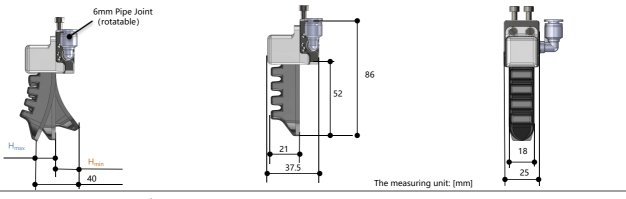


Normal Material Dust-free Normal Material			Stror	ng Material	Du	Dust-free Strong Material				
FM-B5V2/FS3[P] FM-B5V2/FS3[PAS]			FM-B5V2/FS3[H] FM-B5V2			-B5V2/FS3[HAS]			
	Fing	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
24	16	<u>120</u>	្ញី 180	60	24	14	<u> </u>	3 230	60	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

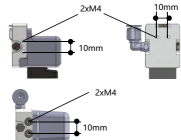
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



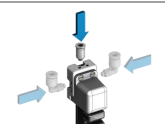


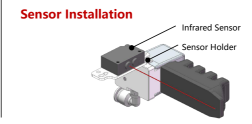




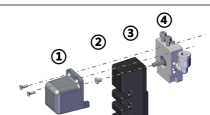


Air Intake





Assembly



- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block





FM -B5V3 / FS3

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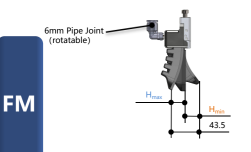
	Finger Pattern
FS3	Suitable for soft fabric products.

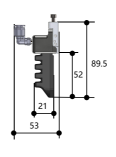
Normai Materiai Dust-Tree Normai Materiai				Strong Material			Dust-free Strong Material				
FM-B5	FM-B5V3/FS3[P]			FM-B5V3/FS3[PAS]			FM	FM-B5V3/FS3[H A			
	Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]		
24	16	<u>1</u> 120	∰ 180	51	24	14	<u> 1</u> 260	및 230	51		
DI.		A.I.		1 1	TI D			T	(1)		



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



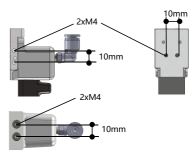










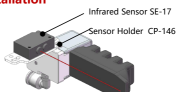


The measuring unit: [mm]

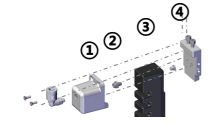
Air Intake







Assembly



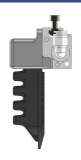
- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

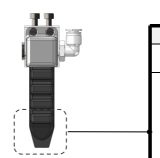
FM -B5V4 / FS3

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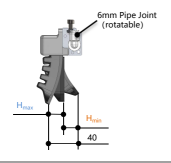
	Fi	nger Pattern
-S3	Su	itable for soft fabric products.

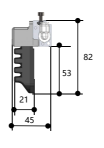
Normal Material Dust-free Normal Material					Strong Material Dust-free Strong N			st-free Strong M	aterial
FM-B5V4/FS3[P] FM-B5V4/FS3[PAS]				FM-B5V4/FS3[H] FM-B5V4/FS3[HA					
	Fing	ger color: Black			Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
24	16	<u>120</u>	គ្នី 180	69	24	14	<u> </u>	ਤੂ 230	69



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

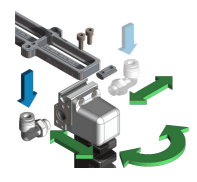
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



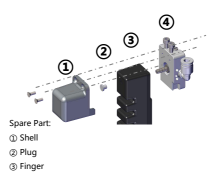




Air Intake & Pose Adjustment



Assembly



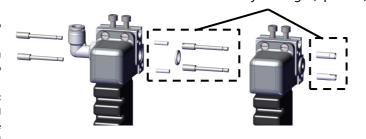
The measuring unit: [mm]

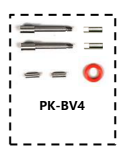
Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-BV4 Accessory Package (optional)

Mounting Block



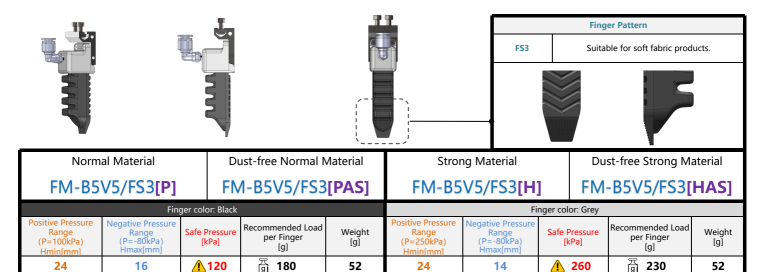




FM -B5V5 / FS3

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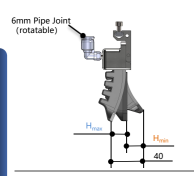


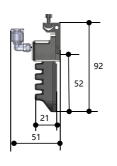


FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

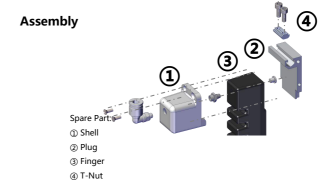






Air Intake & Pose Adjustment





The measuring unit: [mm]

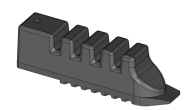
Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



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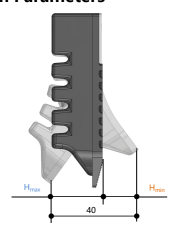
Finger Pattern					Features				
FS3	Special Form		Suitable for soft fabric products.						
Norma	l Material	Du	ıst-free Normal N	//aterial	Strong Material Dust-free Strong Material				aterial
F-B5T	/FS3[P]	F	-B5T/FS3[P	PAS]	F-B5	T/FS3[H]	F	-B5T/FS3[H	AS]
	Fing	ger color: Black				Fir	nger color: Grey		
Positive Pressure Range (P=100kPa) Hmin[mm] Regative Pressure Range (P=-80kPa) Hmax[mm] Recommended Load per Finger [kPa] [g] Weight [g]			Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]		
24	16	<u>1</u> 120	🚡 180	20	24	14	<u> 1</u> 260	ធ្វី 230	20

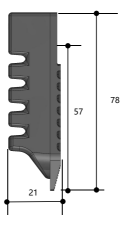


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters





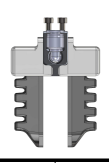


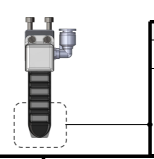
FM -B5V1 / LF1

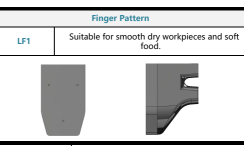
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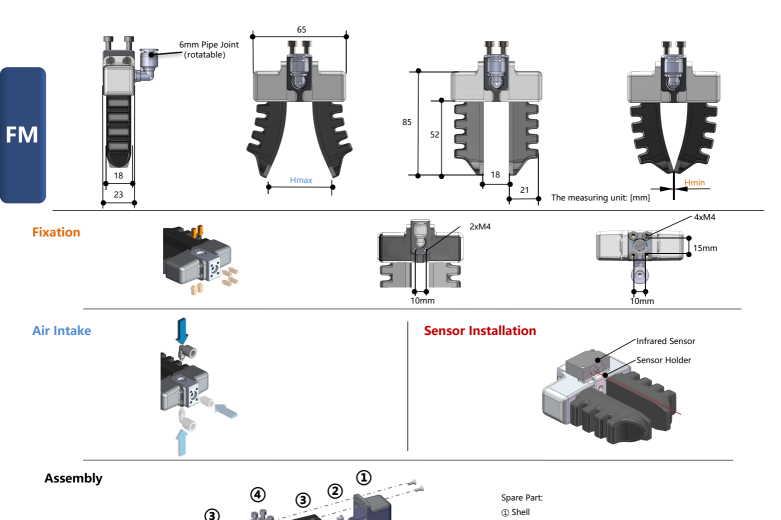


Normal Material Dust-free Normal Material					Stror	ng Material	Dι	Dust-free Strong Material		
FM-B5V1/LF1[P] FM-B5V1/LF1[PAS]					FM-B5V1/LF1[H] FM-B5V1/LF1[HAS				HAS]	
	Fin	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
0	50	<u>1</u> 120	ਜ਼ੂ 360	94	0	46	<u> 1</u> 260	ਰੂ 460	94	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



② Plug 3 Finger Mounting Block

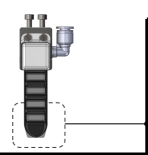
FM -B5V2 / LF1

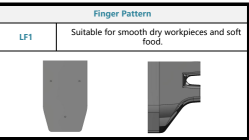
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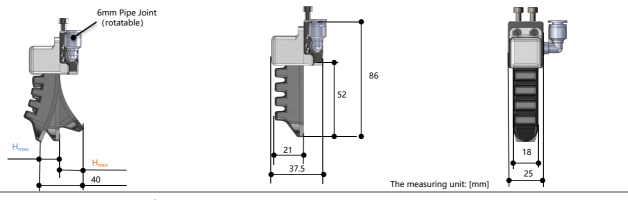


Normal Material Dust-free Normal Material					Stror	ng Material	Du	Dust-free Strong Material		
FM-B5V2/LF1[P] FM-B5V2/LF1[PAS]				FM-B5V2/LF1[H] FM-B5V2/LF1[H				HAS]		
	Fin	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm] Recommended Load per Finger [kPa] [g] Weight [g]				Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
24 16 120 景 180 60					24	14	<u> 1</u> 260	<u></u> 230	60	
DI		A.1		1 1	TI_D	1 11 12 1 1		el I I: I I		



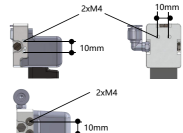
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

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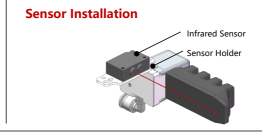




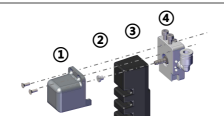




Air Intake



Assembly



- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

FM



FM -B5V3 / LF1

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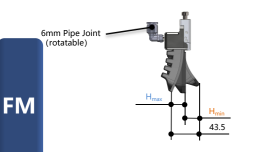
_		
		Finger Pattern
	LF1	Suitable for smooth dry workpieces and soft food.
	٥	

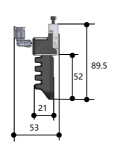
Normal Material Dust-free Normal Material					Stroi	ng Material	Du	Dust-free Strong Material		
FM-B5V3/LF1[P] FM-B5V3/LF1[PAS]				FM-B5V3/LF1[H] FM-B5V3/LF1[HA				HAS]		
	Fin	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
24	16	<u>1</u> 120	<u></u> 180	51	24	14	<u> 1</u> 260	를 230	51	
-1				1 4	D					



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



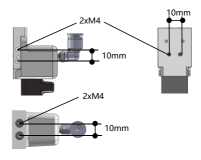










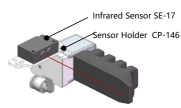


The measuring unit: [mm]

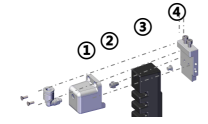
Air Intake



Sensor Installation



Assembly



Spare Part:

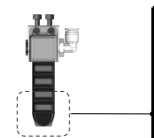
- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

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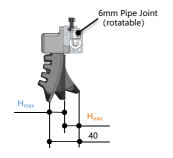


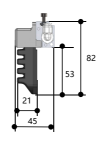


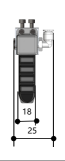
Normal Material Dust-free Normal Material					Strong Material Dust-free Strong N			st-free Strong Ma	aterial
FM-B5V4/LF1[P] FM-B			M-B5V4/LF1[PAS]		FM-B5V4/LF1[H]		FM	FM-B5V4/LF1[H	
	Fing	ger color: Black			Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
24	16	<u>1</u> 120	<u>ធ</u> ្វី 180	69	24	14	<u> </u>	ច្ចី 230	69

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

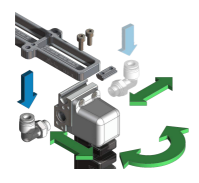
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



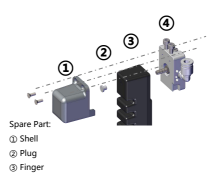




Air Intake & Pose Adjustment



Assembly



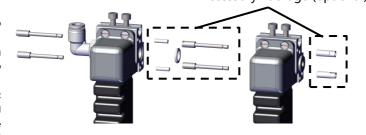
The measuring unit: [mm]

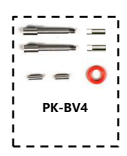
Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit $\ensuremath{\left[\text{PK} \right]}$ containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-BV4 Accessory Package (optional)

Mounting Block







Q

FM -B5V5 / LF1

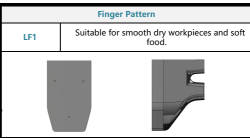
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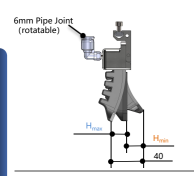
				`~	/					
Normal Material Dust-free Normal Material					Strong Material Dust-free Strong Materia				aterial	
FM-B5V5/LF1[P] FM-B5V5/LF1[PAS]					FM-B5V5/LF1[H] FM-B5V5/LF1[HAS]					
	Fing	ger color: Black			Finger color: Grey					
ositive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax/mml Safe Pressure [kPa] Recommended Load per Finger [g] Weight [g]				Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
24	16	<u>1</u> 120	∰ 180	52	24	14	<u> </u>	ច្ចី 230	52	
					•	•		•		

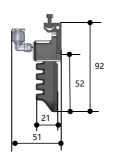


FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

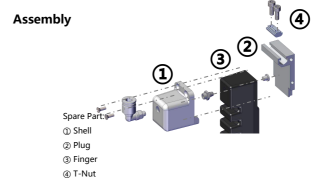






Air Intake & Pose Adjustment





The measuring unit: [mm]

Series combination:

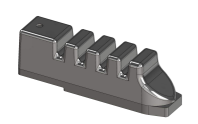
- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

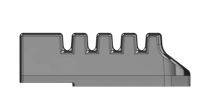


F-B5T/LF1

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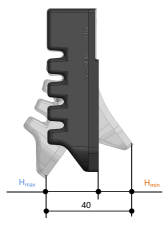
Finger Pattern					Features				
LF1	Special Form		Suitable for smooth dry workpieces and soft food.						
Norma	l Material	Dι	ust-free Normal N	//aterial	Strong Material Dust-free Strong Material				aterial
F-B5T	/LF1[P]	F	-B5T/LF1[P	PAS]	F-B5	T/LF1[H]	F	-B5T/LF1[H	AS]
	Fing	ger color: Black				Fir	nger color: Grey		
Positive Pressure Range (P=100kPa) Hmin[mm] Recommended Load per Finger [kPa] Recommended Load per Finger [g] Weight [g]				weight	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
24	16	<u>1</u> 120	គ្នី 180	20	24	14	<u> 1</u> 260	<u>a</u> 230	20

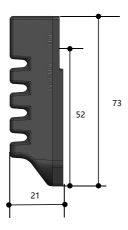


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters







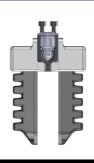


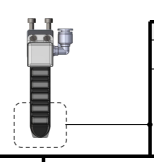
FM -B6V1 / LS1

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	Finger Pattern
LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.

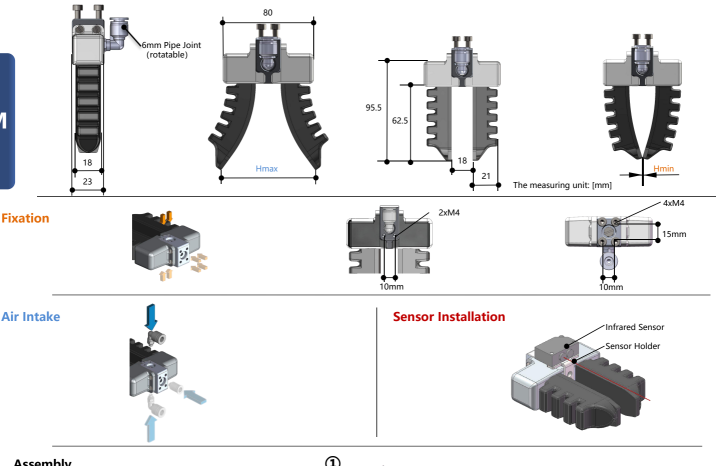
Normal Material Dust-free Normal Material					Strong Material Dust-free Strong Ma				ateriai
FM-B6V1/LS1[P] FM-B6V1/LS1[PAS]					FM-B6V1/LS1[H] FM-B6V1/LS1[HAS				
	Fin	ger color: Black			Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
0	64	<u>1</u> 120	ਜੂ 288	102	0	52	<u> 1</u> 260	ਰੂ 348	102

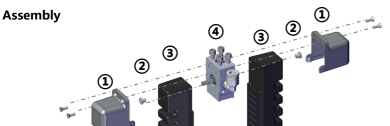


FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

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Spare Part:

① Shell

② Plug

3 Finger

Mounting Block

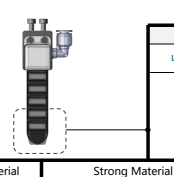
FM -B6V2 / LS1

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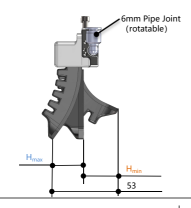
	Finger Pattern
LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.

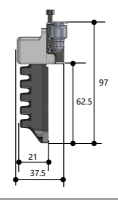
Normal Material Dust-free Normal Material			Material	Stroi	ng Material	Dι	Dust-free Strong Material		
FM-B6V2/LS1[P] FM-B6V2/LS1[PAS]				FM-B6V2/LS1[H] FM-B6V2/LS1[H			HAS]		
	Fin	ger color: Black				Fi	nger color: Grey		
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
30	23	<u>1</u> 120	្នី 144	64	30	17	<u>^</u> 260	ਤੂ 174	64

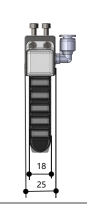


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

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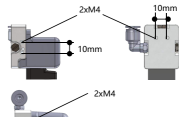


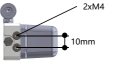










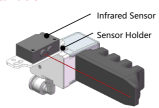


The measuring unit: [mm]

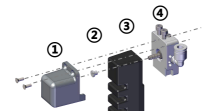
Air Intake







Assembly



Spare Part:

- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

FM -B6V3 / LS1

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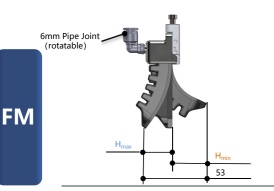
	Finger Pattern								
LS1	LS1 Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.								

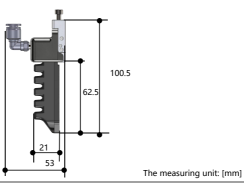
Normal Material Dust-free Normal Material				Material	Stror	ng Material	Du	Dust-free Strong Material		
FM-B6V3/LS1[P] FM-B6V3/LS1[PAS]				FM-B6	V3/LS1[H]	FM	FM-B6V3/LS1[HAS]			
	Fing	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
30	23	<u>1</u> 120	គ្នី 144	55	30	17	<u> 1</u> 260	គ្នី 174	55	

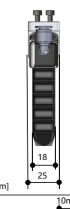


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





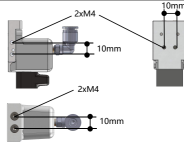








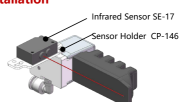




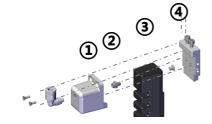
Air Intake



Sensor Installation



Assembly



Spare Part:

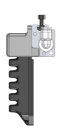
- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

FM -B6V4 / LS1

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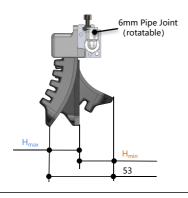
	Finger Pattern								
Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.									

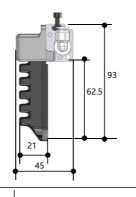
Normal Material Dust-free Normal Material					Stror	ng Material	Du	Dust-free Strong Material		
FM-B6V4/LS1[P] FM-B6V4/LS1[PAS]			FM-B6V4/LS1[H] FM-B6V4/LS1[HA			HAS]				
	Fing	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
30	23	<u>120</u>	ធ្ មី 144	73	30	17	<u> 1</u> 260	គ្នី 174	73	

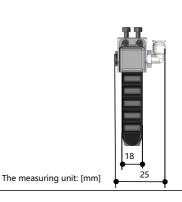


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The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



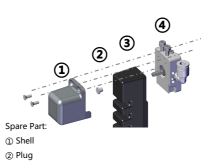




Air Intake & Pose Adjustment



Assembly

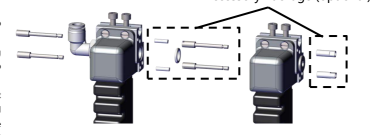


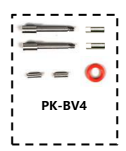
- 3 Finger
- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-BV4 Accessory Package (optional)





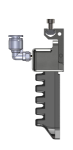


FM -B6V5 / LS1

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	Finger Pattern									
LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.									

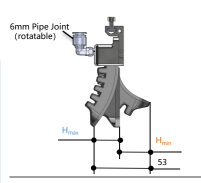
Normal Material Dust		ust-free Normal Material		Stror	ng Material	Du	Dust-free Strong Material			
FM-B6V5/LS1[P] FM-B6V5/LS1[PAS]		FM-B6	V5/LS1[H]	FM	FM-B6V5/LS1[HAS]					
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
30	23	<u>120</u>	ត្ <mark>ញី 144</mark>	56	30	17	<u> 1</u> 260	ធ្នី 174	56	

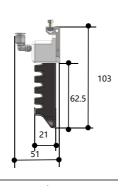


FM

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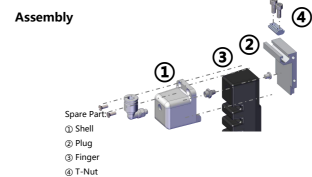












The measuring unit: [mm]

Series combination:

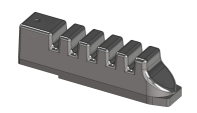
- 1. Build multiple finger modules in series to increase the grip force.
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- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

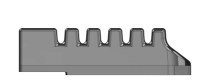


F-B6T/LS1

Download 3D-CAD-models for free









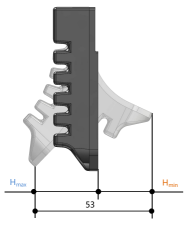
Finger		Fe	atures						
LS1	Standard forn	n	Good versatil	ity and wear res	sistance, suitable for rough object surfaces such as food, metal, and plastics.				
Normal Material Dust-free Normal Material					Strong Material Dust-free Strong Mater			aterial	
F-B6T	/LS1[P]	F	-B6T/LS1[P	PAS]	F-B6T/LS1[H] F-B6T/LS1[HAS]				AS]
	Fing	ger color: Black			Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
30	23	<u>1</u> 120	គ្នី 144	24	30	17	<u> 1</u> 260	គ្នី 174	24

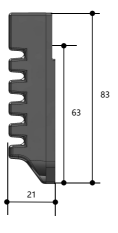


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters







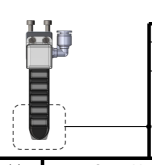
FM -B6V1 / LS8

Download 3D-CAD-models for free









	Finger Pattern
LS8	Suitable for sheet metal parts, flat glass, PCB board, car headlight, and other plates.

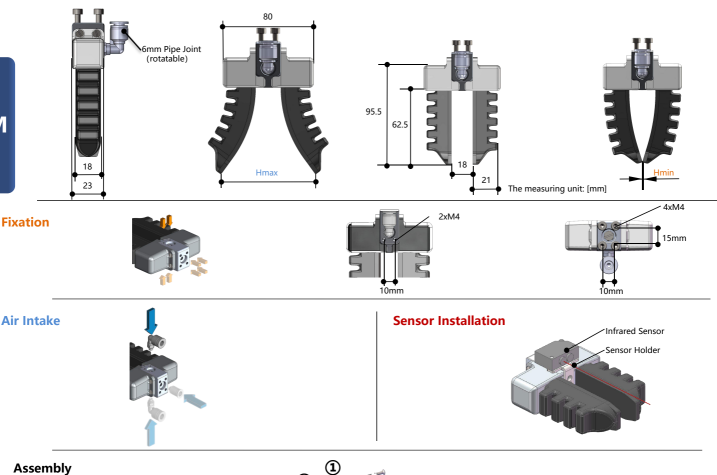
Normai Materiai Dust-free Normai Materiai			Strong Material			Dust-free Strong Material			
FM-B6	FM-B6V1/LS8[P] FM-B6V1/LS8[I		[PAS]	FM-B6	V1/LS8[H]	FM	FM-B6V1/LS8[HAS]		
	Finger color: Black					Fir	nger color: Grey		
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
0	64	<u>120</u>	<u>ធ</u> ្វី 288	102	0	52	<u> 1</u> 260	348	102
DI.									

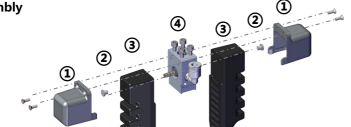


FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





Spare Part:

① Shell

② Plug

3 Finger

Mounting Block

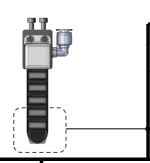
FM -B6V2 / LS8

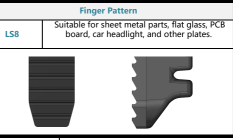
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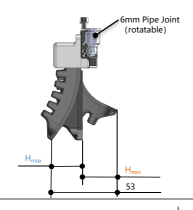


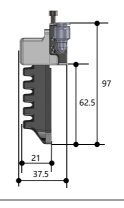
Normal Material Dust-free Norma			ust-free Normal N	∕laterial	Stror	ng Material	Du	Dust-free Strong Material		
FM-B6V2/LS8[P] FM-B6V2/LS8[PAS]			[PAS]	FM-B6V2/LS8[H] FM-B6			-B6V2/LS8[HAS]		
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
30	23	<u>120</u>	គ្នី 144	64	30	17	<u> 1</u> 260	គ្នី 174	64	

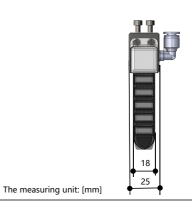


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

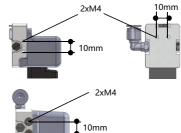






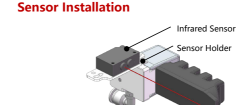




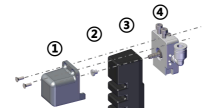


Air Intake





Assembly



- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block



FM -B6V3 / LS8

Download 3D-CAD-models for free









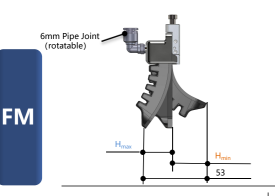
77					
		Finger Pattern			
	LS8	Suitable for sheet metal parts, flat glass, PCB board, car headlight, and other plates.			

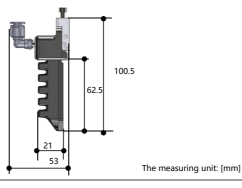
Normai Materiai Dust-free Normai Materiai			Strong Material			Dust-free Strong Material			
FM-B6	FM-B6V3/LS8[P]		-B6V3/LS8[PAS] FM-B6V3/LS8[H]		FM-B6V3/LS8[I		FM	FM-B6V3/LS8[HA	
Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
30	23	<u>1</u> 120	គ្នី 144	55	30	17	<u> </u>	日 174	55
DI.		A.I.		1 1	TI D	1 11 12 1 1		el 1 1º 1 1	

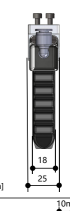


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





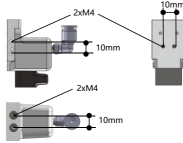








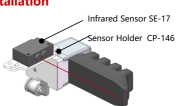




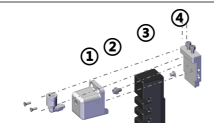
Air Intake



Sensor Installation



Assembly



- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

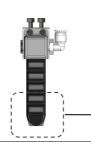
FM -B6V4 / LS8

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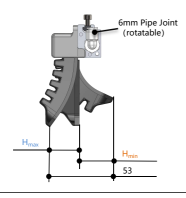
	Finger Pattern								
LS8	Suitable for sheet metal parts, flat glass, PCB board, car headlight, and other plates.								

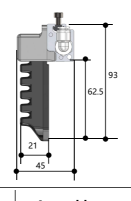
Normal Material Dust-free Normal Material					Stror	ng Material	Du	Dust-free Strong Material		
FM-B6V4/LS8[P]		FN	FM-B6V4/LS8[PA		FM-B6	V4/LS8[H]	FM	FM-B6V4/LS8[HAS]		
Finger color: Black				Finger color: Grey						
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
30	23	<u>1</u> 120	គ្នី 144	73	30	17	<u>^</u> 260	<u></u> 174	73	

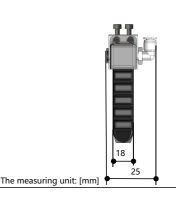


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

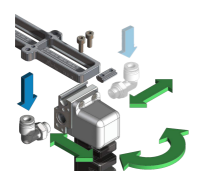
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



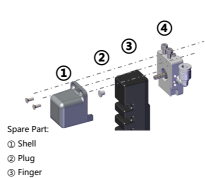




Air Intake & Pose Adjustment



Assembly

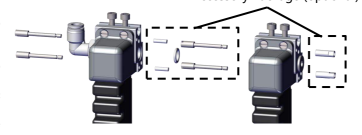


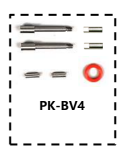
Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-BV4 Accessory Package (optional)

Mounting Block





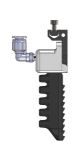


FM -B6V5 / LS8

Download 3D-CAD-models for free









	Finger Pattern
LS8	Suitable for sheet metal parts, flat glass, PCB board, car headlight, and other plates.

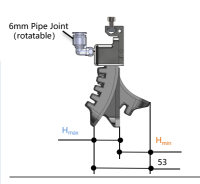
Normal Material Dust-free Normal Mater			/laterial	Stror	ng Material	Du	Dust-free Strong Material			
FM-B6	V5/LS8[P]	FN	1-B6V5/LS8	[PAS]	FM-B6	V5/LS8[H]	FM	FM-B6V5/LS8[HAS]		
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
30	23	<u>120</u>	ត្ <mark>ញី 144</mark>	56	30	17	<u> 1</u> 260	ਰੂ 174	56	

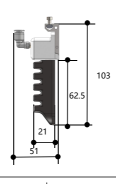


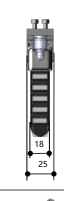
FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

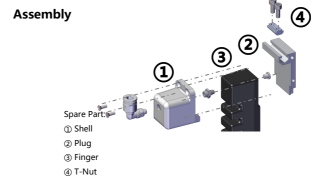












The measuring unit: [mm]

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



F-B6T / LS8

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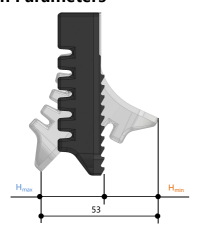
Finger Pattern				Features					
LS8	Special Form		Suitable for sheet metal parts, flat glass, PCB board, car headlight, and other plates.						
Normal Material Dust-free Normal Material				/laterial	Strong Material Dust-free Strong Mate			aterial	
F-B6T	/LS8[P]	F	F-B6T/LS8[PAS]			T/LS8[H]	F	F-B6T/LS8[HAS]	
	Fing	ger color: Black			Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
30	23	<u>120</u>	គ្ន <mark>ិ 144</mark>	24	30	17	<u> 1</u> 260	គ្នី 174	24



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters







Q

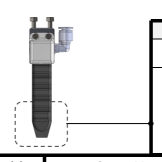
FM -B6V1 / FS3

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Finger Pattern							
FS3	Suitable for soft fabric products.						

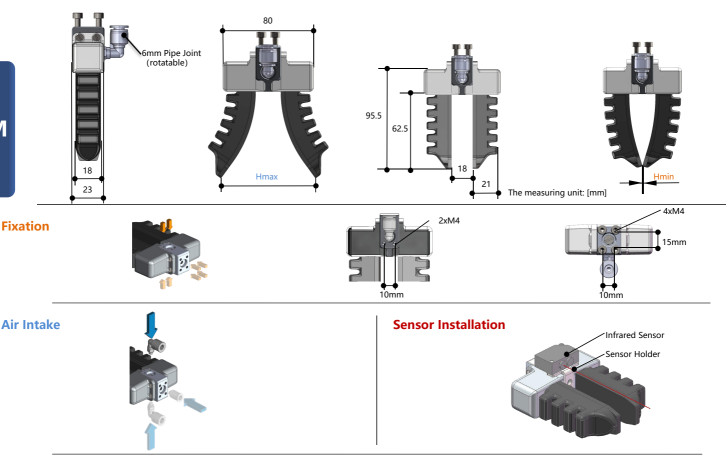
Normal Material Dust-free Normal M			Material	Stror	ng Material	Du	Dust-free Strong Material				
FM-B6	FM-B6V1/FS3[P]		FM-B6V1/FS3[PAS]		FM-B6V1/FS3[H]		FM	FM-B6V1/FS3[HAS			
	Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]		
0	64	<u>1</u> 120	중 288	102	0	52	<u> 1</u> 260	중 348	102		
					_						

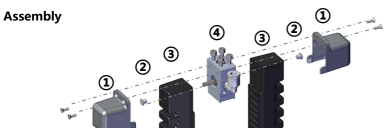


FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





Spare Part:

① Shell

② Plug

③ Finger

Mounting Block

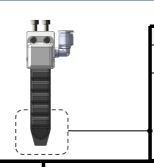
FM -B6V2 / FS3

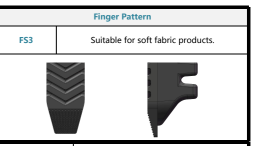
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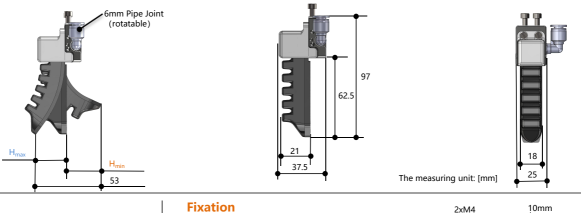


Normal Material Dust-free Normal Material				Strong Material			Dust-free Strong Material			
FM-B6V2/FS3[P]		FN	FM-B6V2/FS3[PAS]		FM-B6	V2/FS3[H]	FM	FM-B6V2/FS3[HAS		
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
30	23	<u>1</u> 120	ក្នី 144	64	30	17	<u> 260</u>	ក្នី 174	64	
Please pay	attention to the saf	o proceuro. Alwa	ave use the Beshu sent	The Recommended Load is only a basis suggestion. The real working load of the gripper						



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

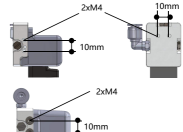




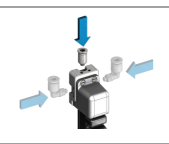




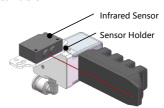




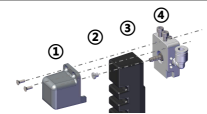
Air Intake







Assembly



- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block



FM -B6V3 / FS3

Download 3D-CAD-models for free









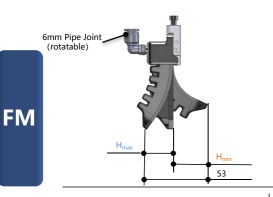
_		
		Finger Pattern
	FS3	Suitable for soft fabric products.
		1

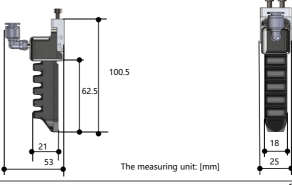
Normal Material Dus			ust-free Normal Material		Stror	ng Material	Du	Dust-free Strong Material			
FM-B6	V3/FS3[P]	FN	1-B6V3/FS3	[PAS]	AS] FM-B6V3/FS3[FM	FM-B6V3/FS3[HA		FM-B6V3/FS3[F	
	Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]		
30	23	<u>1</u> 120	គ្នី 144	55	30	17	<u> 1</u> 260	គ្នី 174	55		
			.1 5 1 .	1							



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

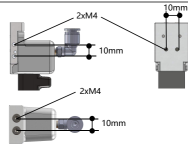
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.







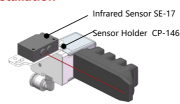




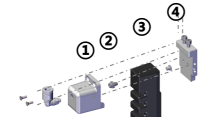
Air Intake







Assembly



Spare Part:

- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

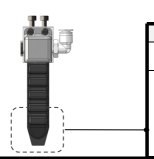
FM -B6V4 / FS3

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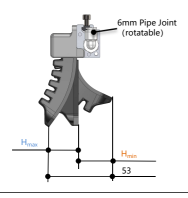
Finger Pattern								
FS3	Suitable for soft fabric products.							

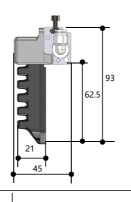
Normal Material			Dust-free Normal Material		Stror	ng Material	Du	Dust-free Strong Material		
FM-B6	V4/FS3[P]	FN	FM-B6V4/FS3[PAS]		FM-B6V4/FS3[H]		FM	FM-B6V4/FS3[HA		
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
30	23	<u>120</u>	强 144	73	30	17	<u> 1</u> 260	ក្ខី 174	73	

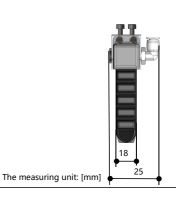


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

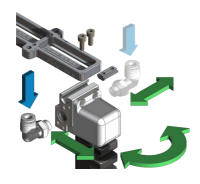
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



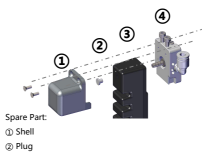




Air Intake & Pose Adjustment



Assembly

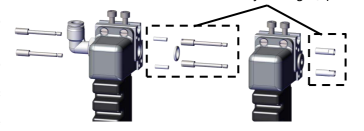


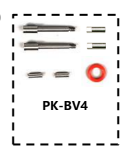
- 3 Finger
- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-BV4 Accessory Package (optional)







FM -B6V5 / FS3

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ĺ		Finger Pattern						
	FS3	Suitable for soft fabric products.						

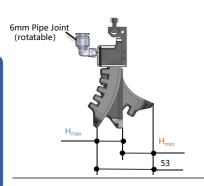
Normal Material Dust-free Normal Material					Stror	ng Material	Du	Dust-free Strong Material		
FM-B6V5/FS3[P] FM-B6V5/FS3[PAS]			FM-B6	V5/FS3[H]	FM	FM-B6V5/FS3[HAS]				
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
30	23	<u>1</u> 120	គ្នី 144	56	30	17	<u> 1</u> 260	<u></u> 174	56	
		- 1								

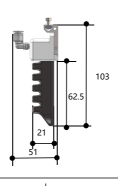


FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

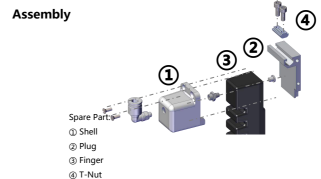






Air Intake & Pose Adjustment





The measuring unit: [mm]

Series combination:

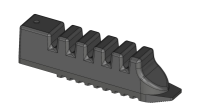
- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



F-B6T / FS3

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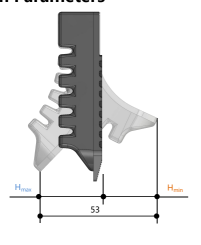
Finger	Pattern		Features						
FS3	Special Form				Suitable for soft fabric products.				
Normal Material Dust-free Normal Material				Strong Material Dust-free Strong Ma			aterial		
F-B6T	F-B6T/FS3[P]		F-B6T/FS3[PAS]		F-B6	T/FS3[H]	F	-B6T/FS3[H	AS]
	Fing	ger color: Black			Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
30	23	<u>1</u> 120	គ្ន <u>ិ</u> 144	24	30	17	<u> 1</u> 260	គ្នី 174	24

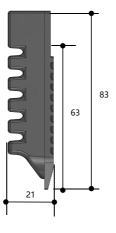


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters





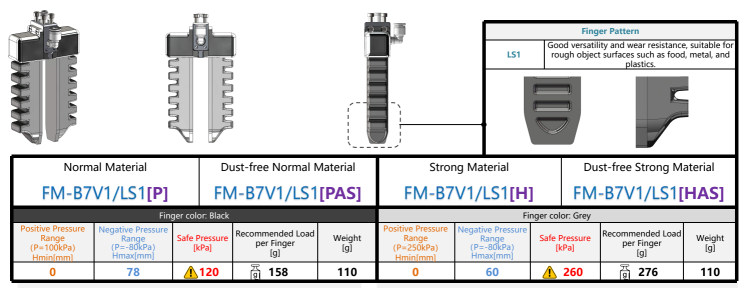




FM -B7V1 / LS1

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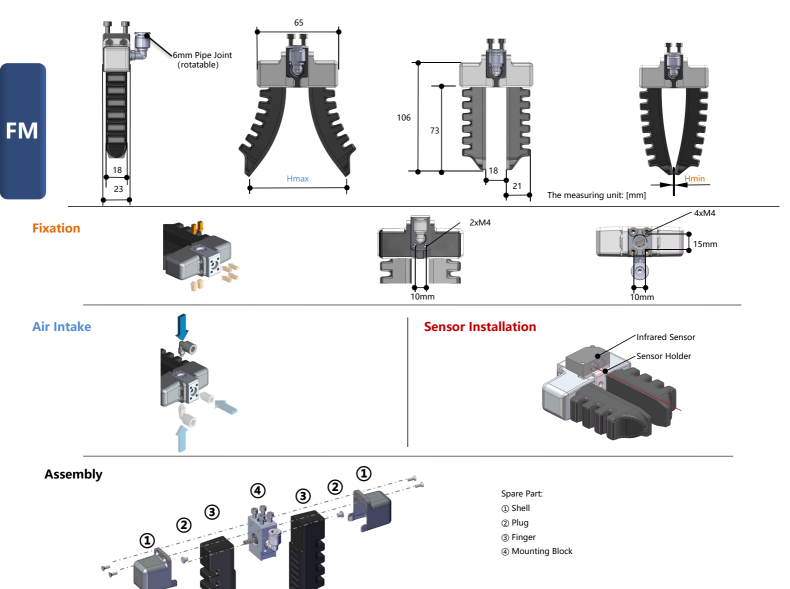






Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

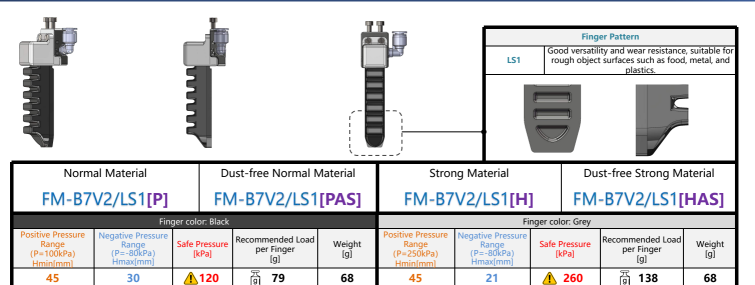
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



FM -B7V2 / LS1

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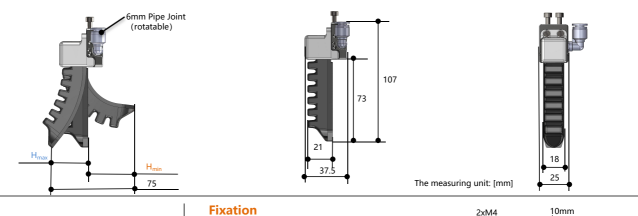






Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

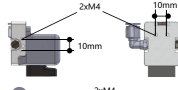


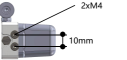








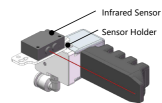




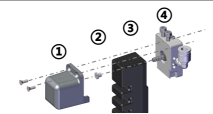
Air Intake



Sensor Installation



Assembly



- Spare Part:
- ① Shell
- 2 Plug
- 3 Finger
- **4** Mounting Block





FM -B7V3 / LS1

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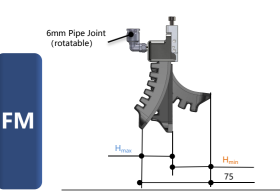
	Finger Pattern
LS1	Good versatility and wear resistance, suitable fo rough object surfaces such as food, metal, and plastics.

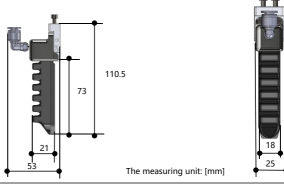
Normai Materiai			Dust-free Normal Material		Strong Material		l Du	Dust-free Strong Material	
FM-B7V3/LS1[P]		FN	FM-B7V3/LS1[PAS]		FM-B7V3/LS1[H]		FM	FM-B7V3/LS1[F	
	Finger color: Black				Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
45	30	<u>1</u> 120	ក្នា 79	105	45	21	<u> 1</u> 260	្នី 138	105



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

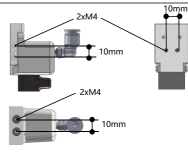
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.







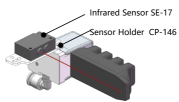




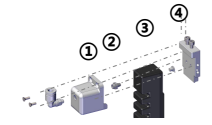
Air Intake







Assembly



Spare Part:

- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

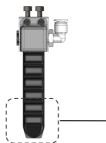
FM -B7V4 / LS1

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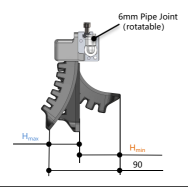
	Finger Pattern									
LS1 Good versatility and wear resistance, suitable rough object surfaces such as food, metal, ar plastics.										

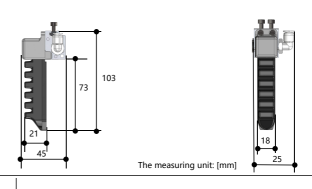
				`	/				
Normal Material Dust-free Normal Material					Strong Material Dust-free Strong Mater			aterial	
FM-B7V4/LS1[P] FM-B7V4/LS			1-B7V4/LS1	[PAS] FM-B7V4/LS1[H]			FM:	FM-B7V4/LS1[HAS]	
	Fing	ger color: Black			Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
45	30	<u>1</u> 120	ਰੂ 79	77	45	21	<u>1</u> 260	ច្ចី 138	77



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

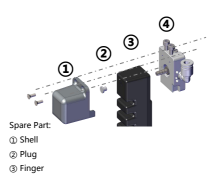




Air Intake & Pose Adjustment



Assembly

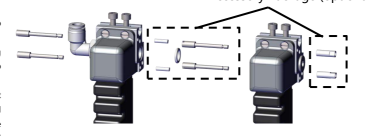


Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-BV4 Accessory Package (optional)

Mounting Block





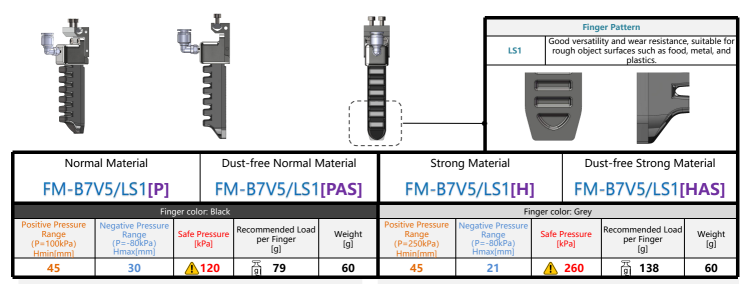


FM

FM -B7V5 / LS1

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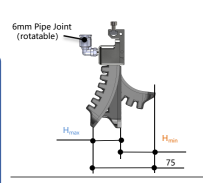


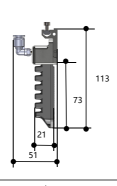


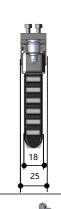
FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

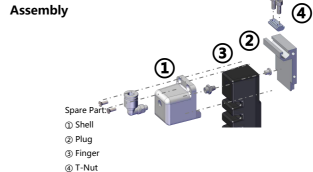






Air Intake & Pose Adjustment





The measuring unit: [mm]

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

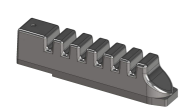




F-B7T/LS1

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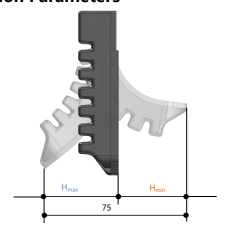
Finge	r Pattern		Features							
LS1	Standard forn	n	Good versatil	ity and wear re	sistance, suitable for rough object surfaces such as food, metal, and plastics.					
Normal Material Dust-free Normal Material				Strong Material Dust-free Strong Mat			aterial			
F-B7T	/LS1[P]	F	F-B7T/LS1[PAS]		F-B7	T/LS1[H]	F-	F-B7T/LS1[HAS]		
	Fing	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
45	30	<u>120</u>	ਰੂ 79	28	45	21	<u> 1</u> 260	គ្នី 138	28	

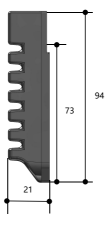


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters



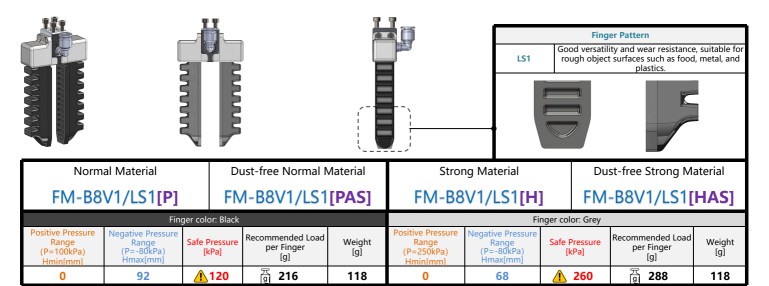




FM -B8V1 / LS1

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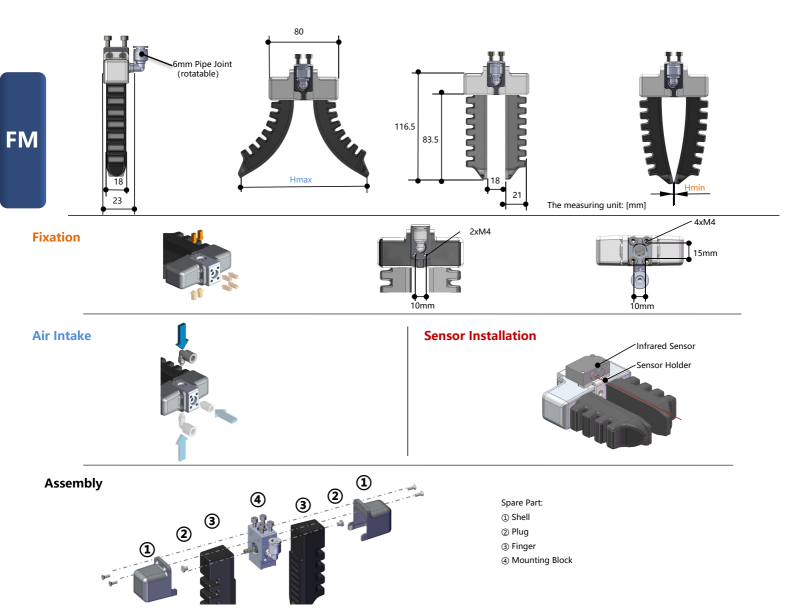






Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

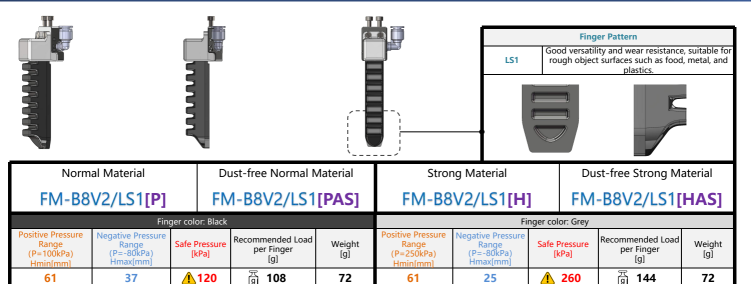
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



FM -B8V2 / LS1

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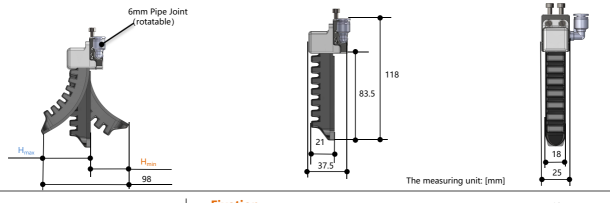


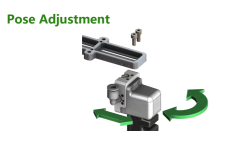




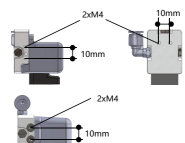
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

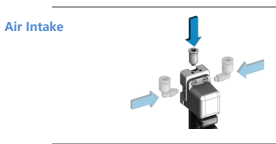
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

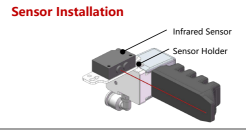


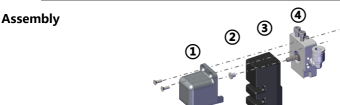












Spare Part:

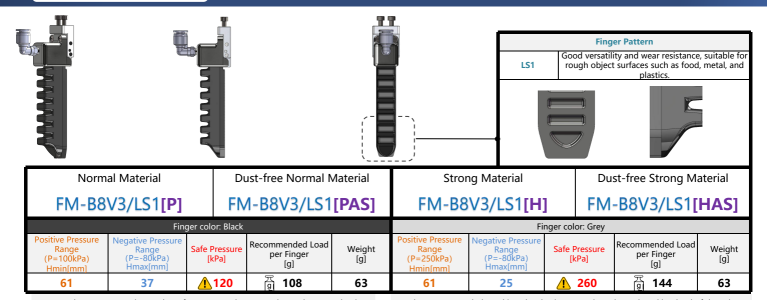
- ① Shell
- 2 Plug
- 3 Finger
- **4** Mounting Block



FM -B8V3 / LS1

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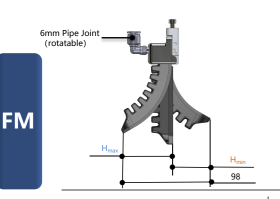


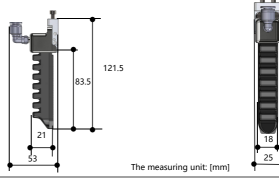




Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

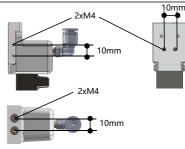
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.







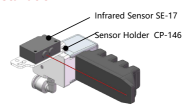




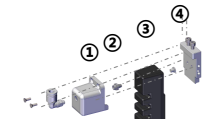
Air Intake



Sensor Installation



Assembly



- Spare Part:
- ① Shell
- 2 Plug
- 3 Finger
- 4 Mounting Block

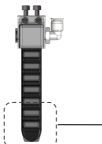
FM -B8V4 / LS1

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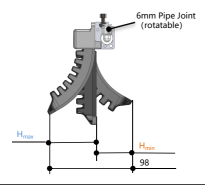
	Finger Pattern										
LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.										

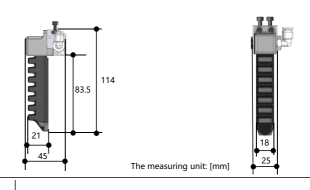
				\	T/					
Normal Material Dust-free Normal Material					Strong Material Dust-free Strong N			aterial		
FM-B8	V4/LS1[P]	FN	1-B8V4/LS1	FM-B8V4/LS1[H]			FM-B8V4/LS1[HAS]			
	Fing		Finger color: Grey							
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pr	essure Pa]	Recommended Load per Finger [g]	Weight [g]
61	37	<u>1</u> 120	蜀 108	81	61	25	<u> </u>	260	ធ្នី 144	81
D.I.					_, _					



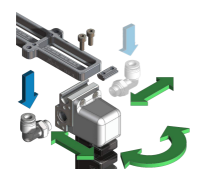
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

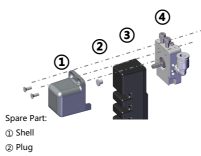




Air Intake & Pose Adjustment



Assembly

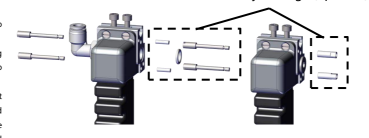


- 3 Finger
- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-BV4 Accessory Package (optional)







FM -B8V5 / LS1

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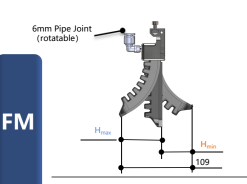
	Finger Pattern
LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.

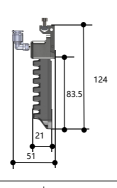
				-						
Normal Material Dust-free Normal Material					Strong Material Dust-free Strong Ma			aterial		
FM-B8V5/LS1[P] FM-B8V5/LS1[PAS]					FM-B8V5/LS1[H] FM-B8V5/LS1[HAS]		
		Finger color: Grey								
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pres Range (P=-80kPa Hmax[mm	Safe F	Pressure (Pa]	Recommended Load per Finger [g]	Weight [g]
61	37	<u>1</u> 120	គ្ន <mark>ី 108</mark>	64	61	25	<u> </u>	260	ទ្ធី 144	64
D.					TI D	1 11 11	1 1 1			



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

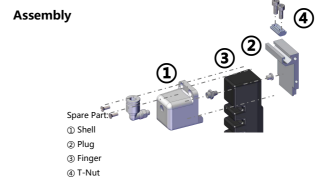












The measuring unit: [mm]

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



F-B8T/LS1

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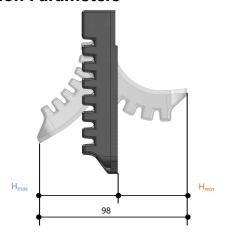
Finge	r Pattern		Features							
LS1	Standard forn	1	Good versatil	ity and wear res	sistance, suitable for rough object surfaces such as food, metal, and plastics.					
Normal Material Dust-free Normal Material					Strong Material Dust-free Strong Ma			aterial		
F-B8T	/LS1[P]	F	F-B8T/LS1[PAS]		F-B8	T/LS1[H]	F	F-B8T/LS1[HAS]		
	Fing	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
61	37	<u>120</u>	ਰੂ 108	32	61	25	<u>^</u> 260	를 144	32	

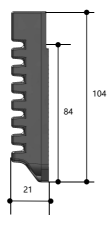


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters







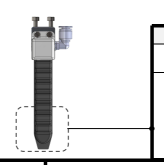
FM -B8V1 / FS3

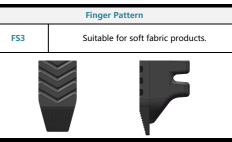
Download 3D-CAD-models for free









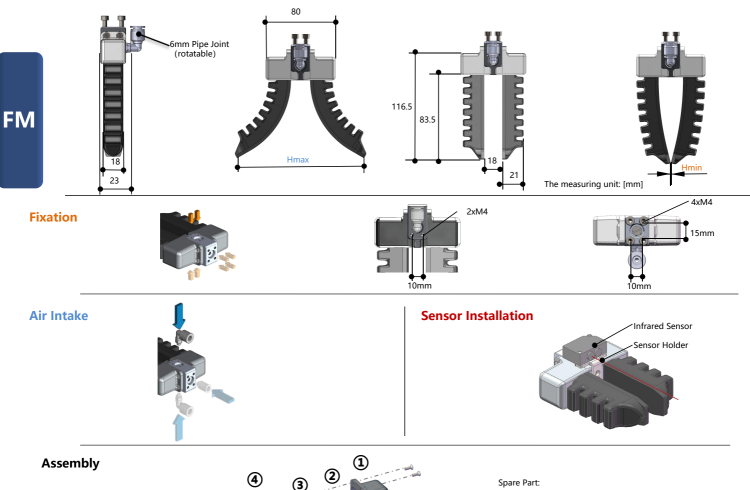


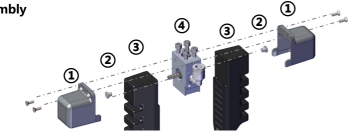
Norm	al Material	Di	ust-free Normal N	Material	Stror	ng Material	Du	Dust-free Strong Material		
FM-B8	FM-B8V1/FS3[P]		FM-B8V1/FS3[PAS]		FM-B8	V1/FS3[H]	FM	FM-B8V1/FS3[HAS]		
	Fin	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
0	92	<u>1</u> 120	급 216	118	0	68	<u>^</u> 260	5 288	118	
Please pay	attention to the saf	e pressure. Alwa	ays use the Rochu cont	rol unit or	The Recommended Load is only a basic suggestion. The real working load of the grippe					



pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





① Shell

② Plug

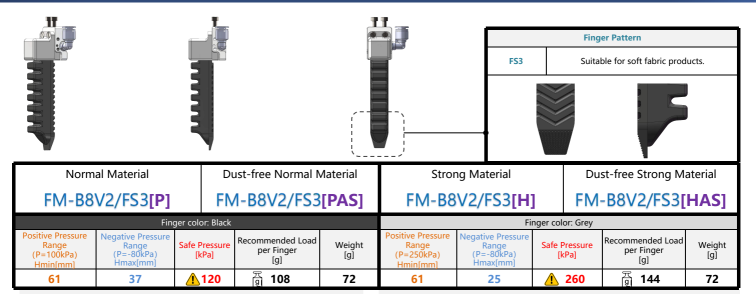
3 Finger

Mounting Block

FM -B8V2 / FS3

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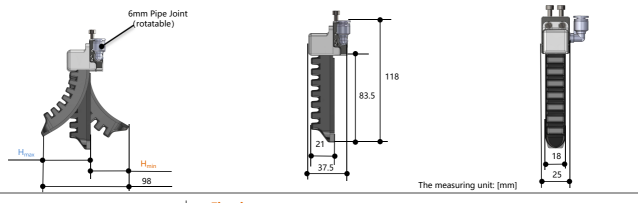






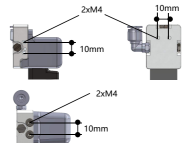
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

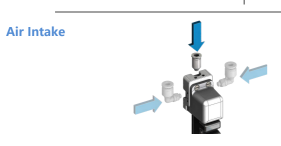
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

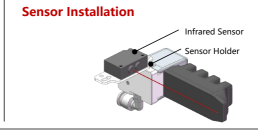












Assembly (2) (3)

Spare Part:

- ① Shell
- ② Plug
- ③ Finger
- Mounting Block

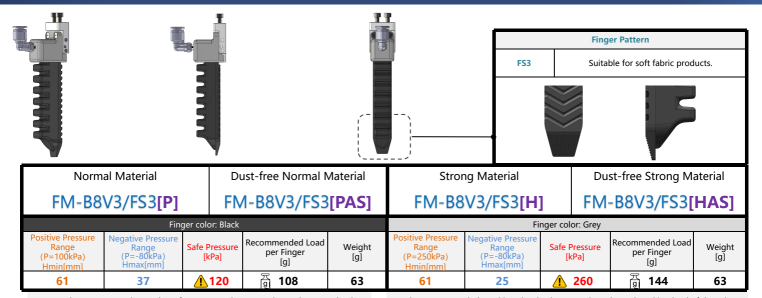
FM



FM -B8V3 / FS3

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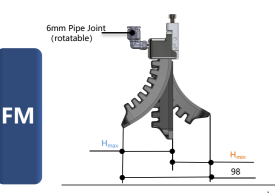


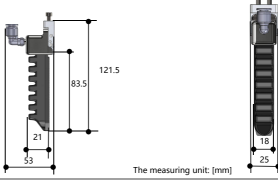




Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

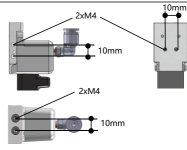
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.







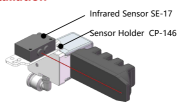




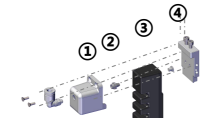
Air Intake



Sensor Installation



Assembly



Spare Part:

- ① Shell
- 2 Plug
- 3 Finger
- Mounting Block

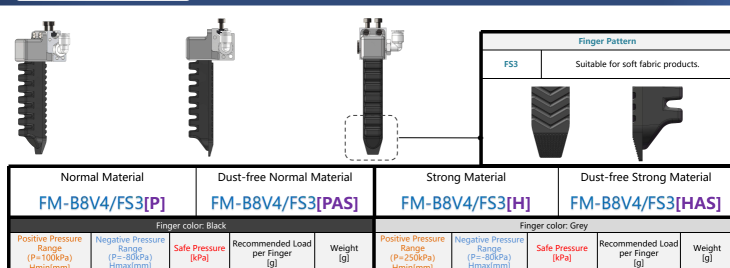
144

81

FM -B8V4 / FS3

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81

61

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

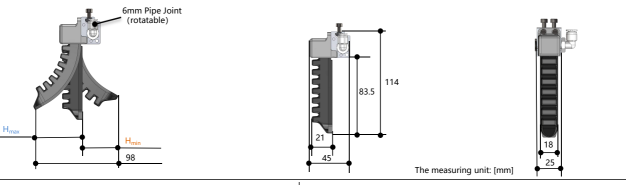
120

高 108

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

260

25



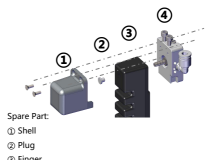
Air Intake & Pose Adjustment

37



Assembly

61

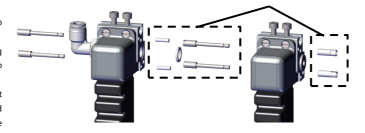


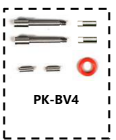
- 3 Finger
- Mounting Block

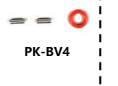
Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-BV4 Accessory Package (optional)





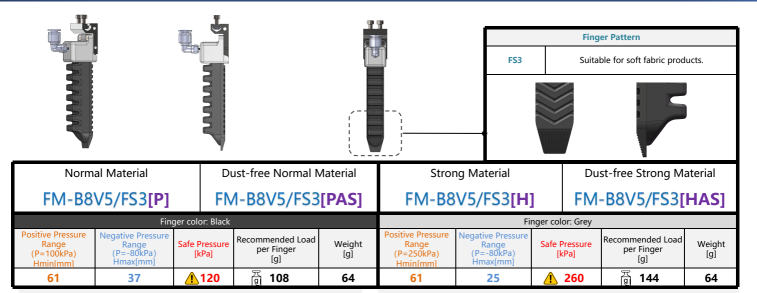


FM

FM -B8V5 / FS3

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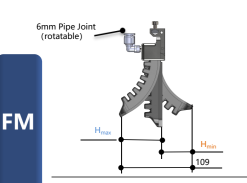


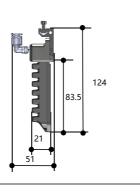




Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

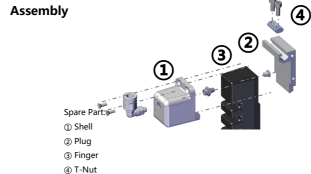






Air Intake & Pose Adjustment

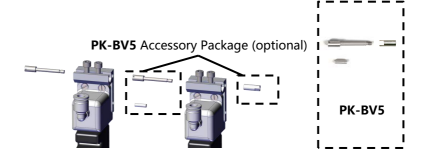




The measuring unit: [mm]

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.





F-B8T/FS3

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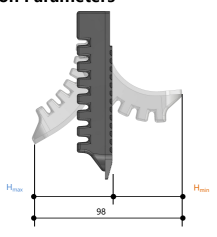
Finger	Pattern		Features							
FS3	Special Form				Suitable for soft fabric products.					
Normal Material Dust-free Normal Material					Strong Material Dust-free Strong Mater				aterial	
F-B8T	/FS3[P]	F	-B8T/FS3[P	PAS]	F-B8T/FS3[H] F-B8T/FS3[HAS				AS]	
	Fing	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
61	37	<u>1</u> 120	គ្នី 108	32	61	25	<u> 1</u> 260	급 144	32	

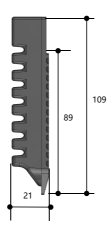


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters



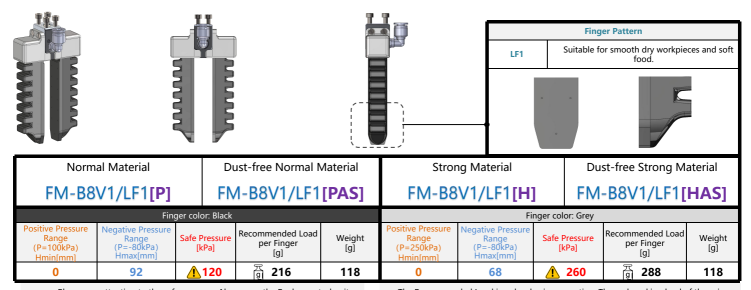




FM -B8V1 / LF1

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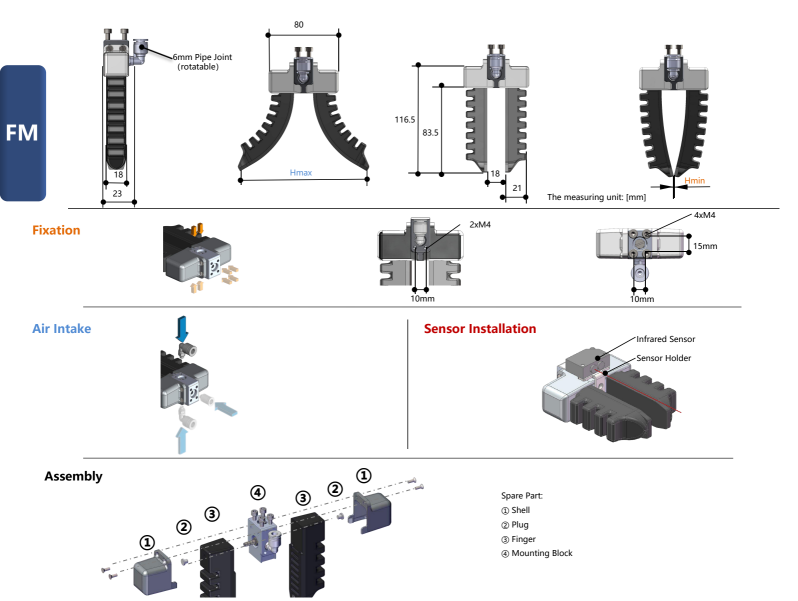






Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

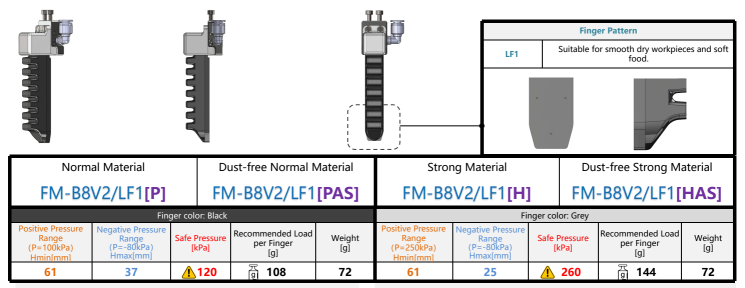
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



FM -B8V2 / LF1

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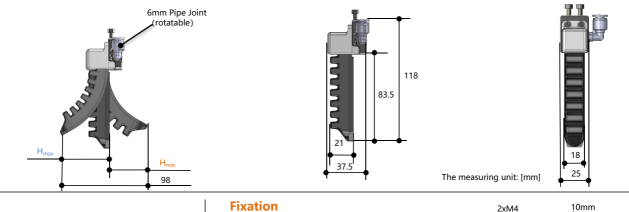






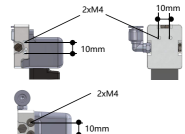
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

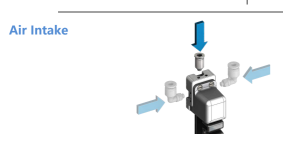
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

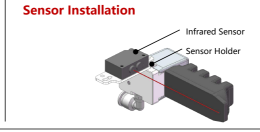












Assembly 3

Spare Part:

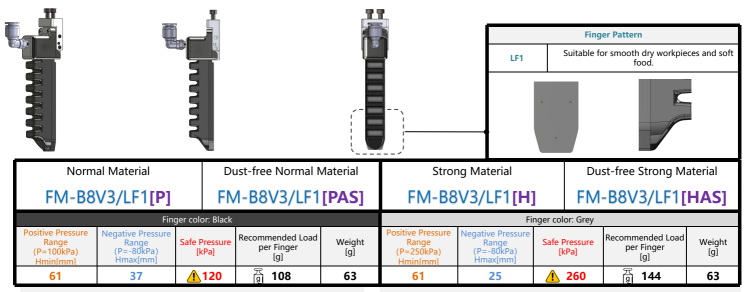
- ① Shell
- 2 Plug
- 3 Finger
- **4** Mounting Block

FM

FM -B8V3 / LF1

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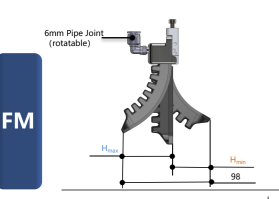


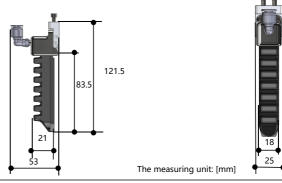




Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

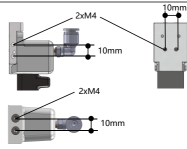
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.







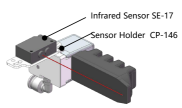




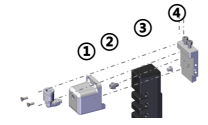
Air Intake







Assembly



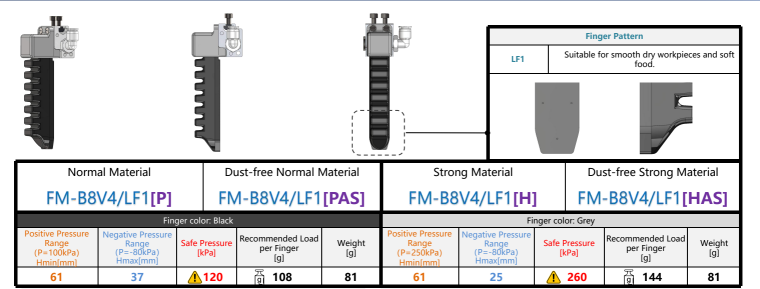
Spare Part:

- ① Shell
- 2 Plug
- 3 Finger
- Mounting Block

FM -B8V4 / LF1

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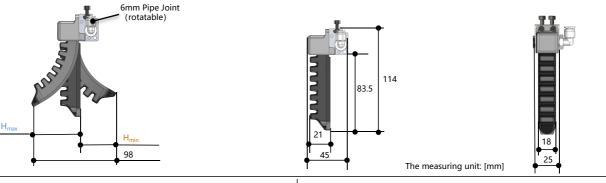






Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

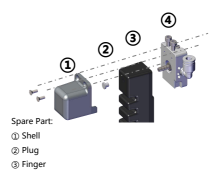
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.







Assembly

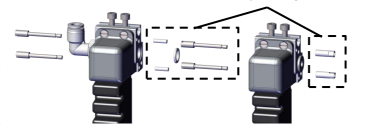


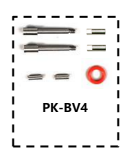
Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-BV4 Accessory Package (optional)

Mounting Block



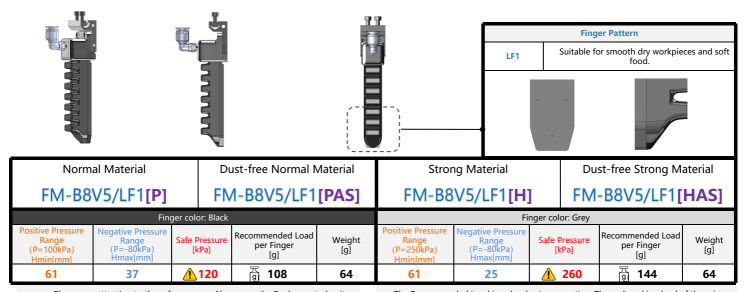




FM -B8V5 / LF1

Download 3D-CAD-models for free

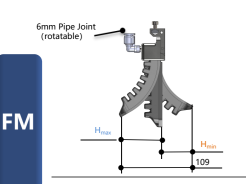


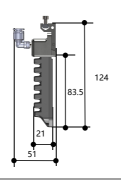


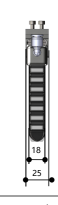


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

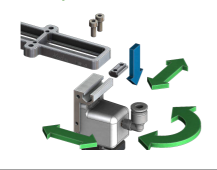
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.









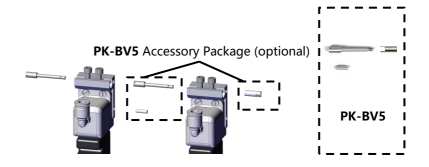


Assembly Spare Part: Shell Plug Finger T-Nut

The measuring unit: [mm]

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.





F-B8T/LF1

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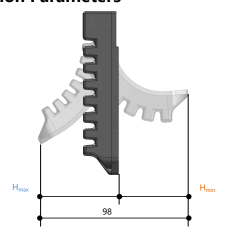
Finger	Pattern		Features							
LF1	Special Form			Sı	uitable for smooth dry workpieces and soft food.					
Normal Material Dust-free Normal Material					Strong Material Dust-free Strong Material				aterial	
F-B8T	F-B8T/LF1[P] F-B8T/LF1[PA			AS]	F-B8T/LF1[H] F-B8T/LF1[HAS]				AS]	
	Fing	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
61	37	<u>1</u> 120	<u></u> 108	32	61	25	<u> 1</u> 260	ធ្វី 144	32	

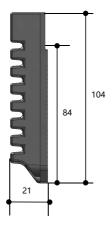


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters









Dust-free Strong Material

FM -C3V1 / LS1

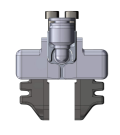
Normal Material

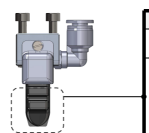
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Strong Material









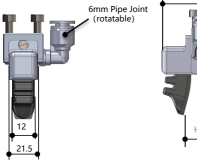
	Finger Pattern
LS1	Good versatility and wear resistance, suitable fo rough object surfaces such as food, metal, and plastics.

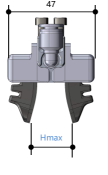
FM-C3V1/LS1[P]		F	FM-C3V1/LS1[PAS]		FM-C3	V1/LS1[H] FM	FM-C3V1/LS1[HAS]		
	Fin	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
4	25	<u>120</u>	্র 196	42	4	17	<u> </u>	ច្ចី 154	42	
		·			·		·			



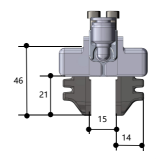
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





Dust-free Normal Material



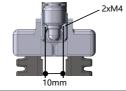


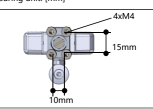
The measuring unit: [mm]



FM



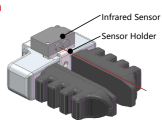




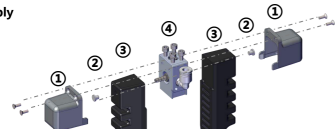
Air Intake



Sensor Installation



Assembly



- Spare Part:
- ① Shell
- ② Plug
- 3 Finger
- Mounting Block



Dust-free Strong Material

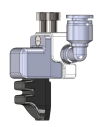
FM -C3V2 / LS1

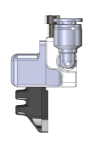
Normal Material

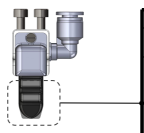
Download 3D-CAD-models for free

Strong Material









		Finger Pattern
	LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.
Ţ		

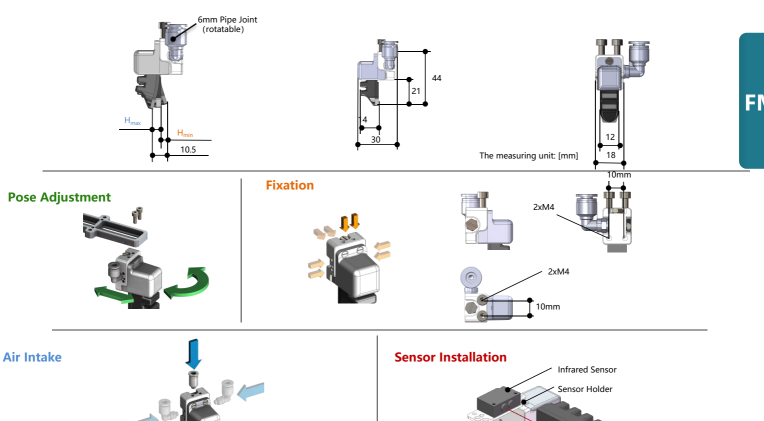
FM-C3	V2/LS1[P]	FN	1-C3V2/LS1	[PAS]	FM-C3	V2/LS1[H	FM	-C3V2/LS1[HAS]
	Fing	ger color: Black				Fii	nger color: Grey		
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
5.5	5	<u>1</u> 120	<u>a</u> 98	27	5.5	1	<u> 1</u> 220	<u>a</u> 77	27

Dust-free Normal Material



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, g etc. For stable gripping, please consult our colleague to send your samples.







Assembly 3

- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

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FM -C3V3 / LS1

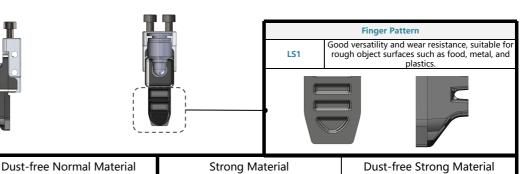
Normal Material

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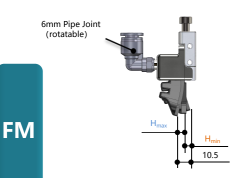


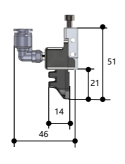
FM-C3V3/LS1[P]			/I-C3V3/LS1	[PAS]	FM-C3V3/LS1[H] FM-C3V3/LS1			-C3V3/LS1[HAS]
Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
5.5	5	<u>1</u> 120	ਕੂ 98	24	5.5	1	<u>^</u> 220	元 77	24



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





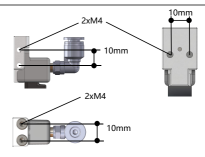


The measuring unit: [mm]





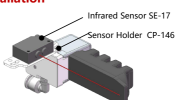




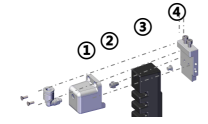
Air Intake



Sensor Installation



Assembly



Spare Part:

- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

Dust-free Strong Material

FM -C3V4 / LS1

Normal Material

Download 3D-CAD-models for free

Strong Material









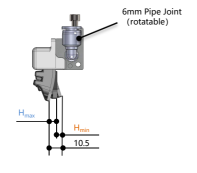
	Finger Pattern								
LS1 Good versatility and wear resistance, suitable rough object surfaces such as food, metal, a plastics.									

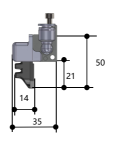
FM-C3V4/LS1[P]		FN	FM-C3V4/LS1[PAS]		FM-C3V4/LS1[H]		FM-C3V4/LS1[HAS]		
Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
5.5	5	<u>1</u> 120	ਜੂ 98	35	5.5	1	<u>1</u> 220	哥 77	35

Dust-free Normal Material

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





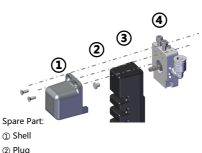


The measuring unit: [mm]

Air Intake & Pose Adjustment



Assembly

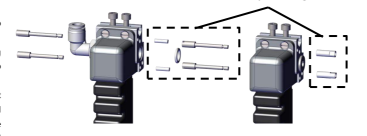


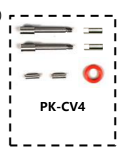
- ② Plug
- 3 Finger
- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit $\left[\text{PK} \right]$ containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-CV4 Accessory Package (optional)





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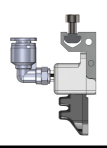
343

FM -C3V5 / LS1

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Finger Pattern								
LS1 Good versatility and wear resistance, suitable frough object surfaces such as food, metal, an plastics.								

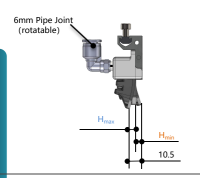
Normal Material			ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material			
FM-C3V5/LS1[P]			FM-C3V5/LS1[PAS]		FM-C3V5/LS1[H]		FM	FM-C3V5/LS1[HAS]		
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
5.5	5	<u>120</u>	ਕੂ 98	28	5.5	1	<u> </u>	元 77	28	

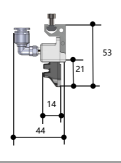


FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

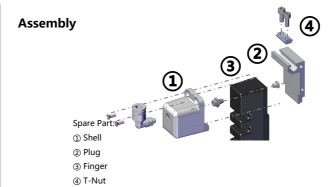






Air Intake & Pose Adjustment





The measuring unit: [mm]

Series combination:

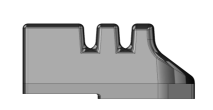
- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



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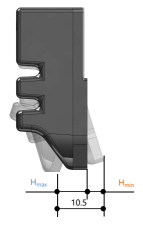
Finger	Pattern		Features							
LS1	Standard forn	n	Good versatil	ity and wear res	rsistance, suitable for rough object surfaces such as food, metal, and plastics.					
Normal Material Dust-free Normal Material				Strong Material			Dust-free Strong Material			
F-C3T	/LS1[P]	F	F-C3T/LS1[PAS]		F-C3T/LS1[H]			C3T/LS1[HAS]		
	Fing	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
5.5	5	<u>1</u> 120	ਜੂ 98	4	5.5	1	<u> 1</u> 220	ਜੂ 77	4	

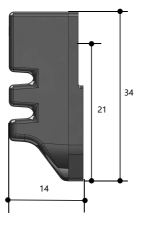


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters







345

FM -C3V1 / NS

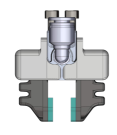
Normal Material

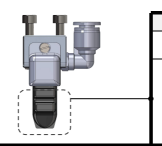
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Strong Material









Finger Pattern									
NS	Suitable for oily, watery, and other slippery workpiece surfaces.								
۰									

Dust-free Strong Material

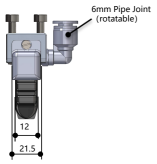
FM-C3V1/NS[P]		F	FM-C3V1/NS[PAS]		FM-C3V1/NS[H]		FM-C3V1/NS[HAS]		
	Finger color: Black					Fir	nger color: Grey		
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
4	25	<u>1</u> 120	🚡 196	42	4	17	<u> 1</u> 220	្នី 154	42
_									



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

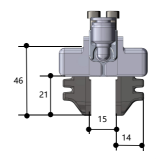
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.







Dust-free Normal Material

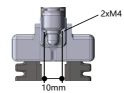


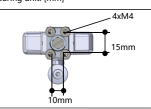


The measuring unit: [mm]





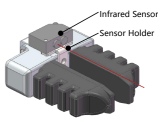




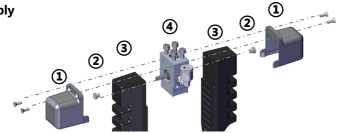
Air Intake







Assembly

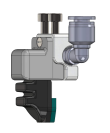


- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- Mounting Block

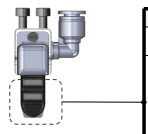
FM -C3V2 / NS

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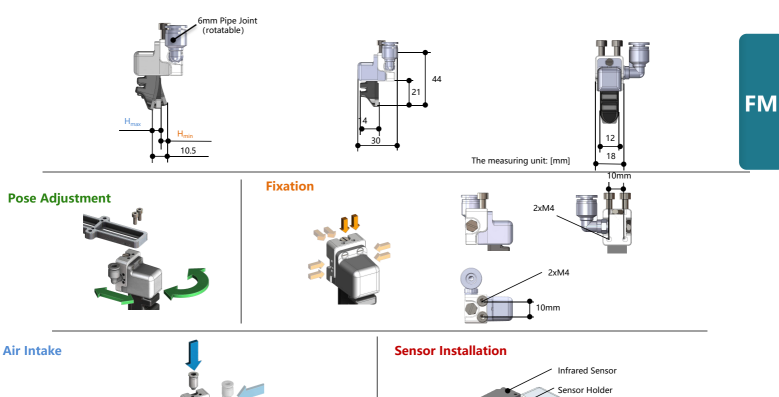
	Finger Pattern									
NS	Suita	ble for oily, watery, and other slippery workpiece surfaces.								

Normal Material Dust-free Normal Material				/laterial	Stror	ng Material	Du	Dust-free Strong Material		
FM-C3V2/NS[P]			/I-C3V2/NS	[PAS]	FM-C3V2/NS[H]			FM-C3V2/NS[HAS]		
	Finger color: Black				Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
5.5	5	<u>120</u>	্র 98	27	5.5	1	<u> </u>	页 77	27	

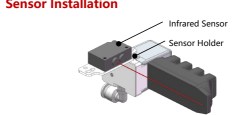


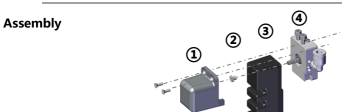
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.









Spare Part:

- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

347 Rochu soft Finger www.rochu.com

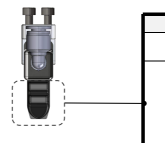
FM -C3V3 / NS

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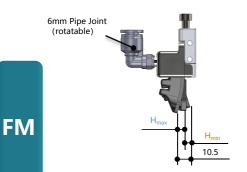
	Finger Pattern
NS	Suitable for oily, watery, and other slippery workpiece surfaces.

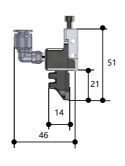
Norm	al Material	Di	ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material			
FM-C3V3/NS[P]			M-C3V3/NS	[PAS]	FM-C3V3/NS[H]		FM	FM-C3V3/NS[HAS]		
	Finger color: Black				Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
5.5	5	<u>1</u> 120	ਰੂ 98	24	5.5	1	<u> 1</u> 220	ਨੂੰ 77	24	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





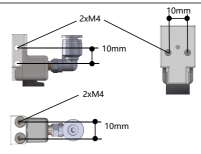


The measuring unit: [mm]





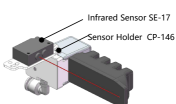




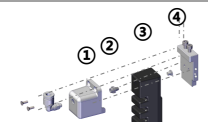
Air Intake



Sensor Installation



Assembly



Spare Part:

- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

FM -C3V4 / NS

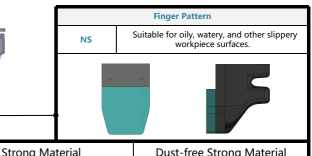
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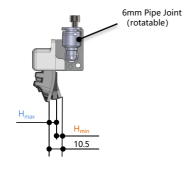


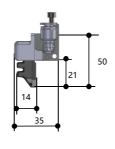
Normal Material Dust-free Normal Material			Stror	ng Material	Du	Dust-free Strong Material			
FM-C3V4/NS[P] FM-C3V4/NS[PAS]			FM-C3	3V4/NS[H]	FM	FM-C3V4/NS[HAS]			
Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
5.5	5	<u>120</u>	蜀 98	35	5.5	1	<u> 1</u> 220	蜀 77	35



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper g is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





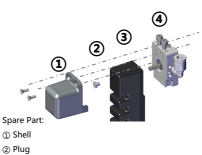


The measuring unit: [mm]

Air Intake & Pose Adjustment



Assembly

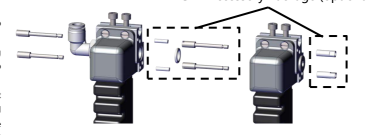


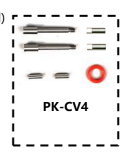
- 3 Finger
- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit $\left[\text{PK} \right]$ containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-CV4 Accessory Package (optional)







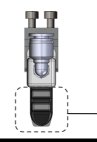
FM -C3V5 / NS

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Finger Pattern								
NS	NS Suitable for oily, watery, and other slipper workpiece surfaces.							

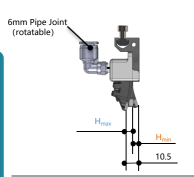
Normal Material Dust-free Normal Material			Stroi	ng Material	Du	Dust-free Strong Material				
FM-C3V5/NS[P] FM-C3V5/NS[PAS]			[PAS]	FM-C3V5/NS[H] FM-C3V5/NS			HAS]			
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
5.5	5	<u>1</u> 120	5 98	28	5.5	1	<u> </u>	高 77	28	
Please nav	Please nay attention to the safe pressure. Always use the Rochu control unit or					The Recommended Load is only a basic suggestion. The real working load of the grippe				

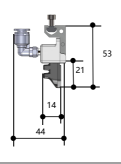


FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the grippe is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

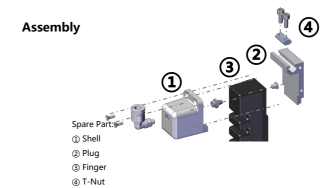






Air Intake & Pose Adjustment





The measuring unit: [mm]

Series combination:

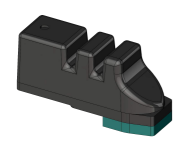
- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

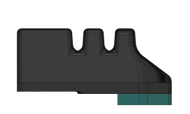


F-C3T/NS

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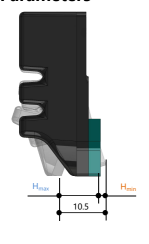
Finger Pattern					Features				
NS	Special Form			Suitable	le for oily, watery, and other slippery workpiece surfaces.				
Norma	l Material	al Dust-free Normal Material			Strong Material			Oust-free Strong Material	
F-C3T	F-C3T/NS[P] F-C3T/NS[PA		AS]	F-C3T/NS[H] F-C3T/NS[HAS			AS]		
	Fing	ger color: Black			Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
5.5	5	<u>1</u> 120	哥 98	4	5.5	1	<u> 1</u> 220	<u></u> 77	4

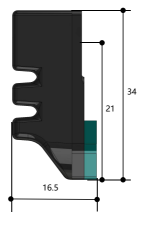


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters





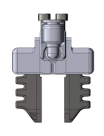


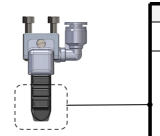
FM -C4V1 / LS1

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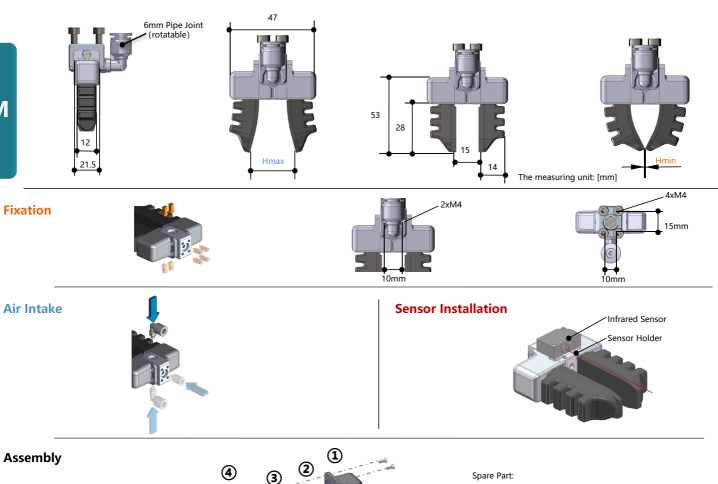
Finger Pattern Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and LS1 plastics

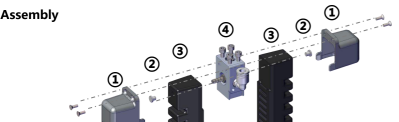
Normal Material Dust-free Normal Material			/laterial	Stror	ng Material	Du	Dust-free Strong Material		
FM-C4V1/LS1[P]		FN	FM-C4V1/LS1[PAS]		FM-C4V1/LS1[H]		FM	FM-C4V1/LS1[HAS]	
Finger color: Black				Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
0	33	<u>1</u> 120	੍ਹੇ 208	44	0	21	<u> 1</u> 220	ធ្វី 182	44



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





① Shell

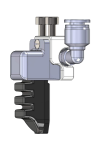
② Plug

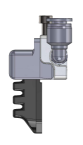
3 Finger

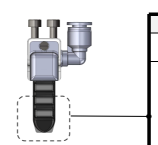
Mounting Block

FM -C4V2 / LS1

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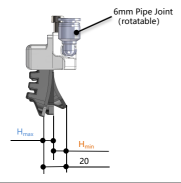
	Finger Pattern							
LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.							

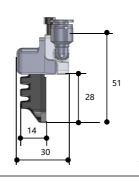
Normal Material Dust-free Normal Material			Stror	ng Material	Du	Dust-free Strong Material				
FM-C4V2/LS1[P] FM-C4V2/LS1[PAS]			FM-C4	V2/LS1[H]	FM	FM-C4V2/LS1[HAS]				
	Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
11	9	<u>1</u> 120	🛱 104	27	11	3	<u> 1</u> 220	ធ្វី 91	27	

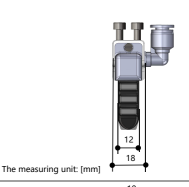


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



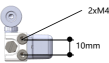








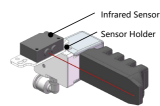




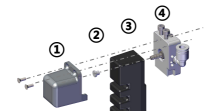
Air Intake







Assembly



Spare Part:

- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

FM -C4V3 / LS1

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	Finger Pattern
LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.

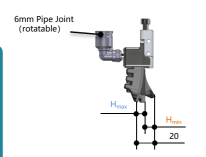
Normal Material Dust-free Normal Material			Stror	ng Material	Du	Dust-free Strong Material			
FM-C4V3/LS1[P] FM-C4V3/LS1[PAS]			FM-C4V3/LS1[H] F			FM-C4V3/LS1[HAS]			
Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
11	9	<u>1</u> 120	<u>1</u> 120		11	3	<u> 1</u> 220	5 91	25
- DI									

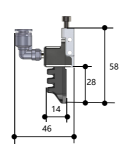


FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





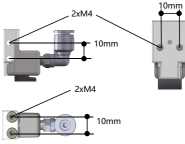






Fixation



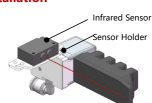


The measuring unit: [mm]

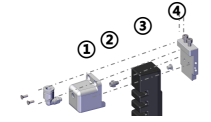
Air Intake



Sensor Installation



Assembly



Spare Part:

- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

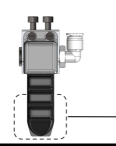
FM -C4V4 / LS1

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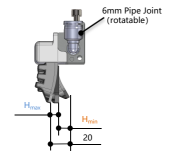
ı	Finger Pattern							
	LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.						
•								

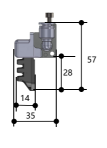
Normal Material Dust-free Normal Ma			/laterial	Stror	ng Material	Du	Dust-free Strong Material		
FM-C4V4/LS1[P] FM-C4V4/LS1[PAS]			FM-C4V4/LS1[H] FM-C4V4/LS1[H			HAS]			
Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
11	9	<u>120</u>	ធ្វី 104	36	11	3	<u> </u>	ធ្វី 91	36



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



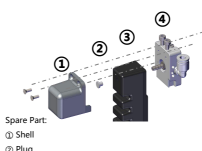




Air Intake & Pose Adjustment



Assembly



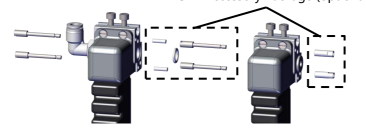
The measuring unit: [mm]

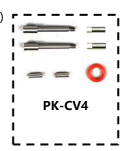
- ② Plug
- 3 Finger
- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-CV4 Accessory Package (optional)







FM -C4V5 / LS1

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	Finger Pattern
LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.

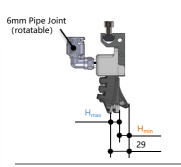
Normal Material			ust-free Normal N	Stroi	ng Material	Du	Dust-free Strong Material			
FM-C4V5/LS1[P]			FM-C4V5/LS1[PAS]		FM-C4V5/LS1[H]		FM	FM-C4V5/LS1[HA		
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
11	9	<u>1</u> 120	ធី 104	28	11	3	<u> 1</u> 220	중 91	28	

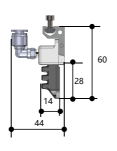


FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



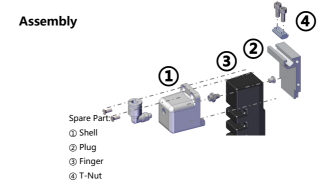




PK-CV5

Air Intake & Pose Adjustment





The measuring unit: [mm]

Series combination:

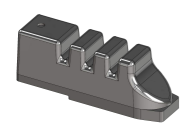
- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

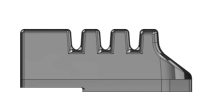


F -C4T / LS1

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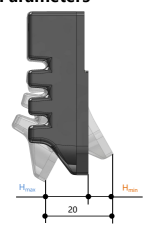
Finger	r Pattern		Features							
LS1	Standard forn	n	Good versatil	esistance, suitable for rough object surfaces such as food, metal, and plastics.						
Norma	l Material	Dι	ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material			
F-C4T	F-C4T/LS1[P]		F-C4T/LS1[PAS]		F-C4	T/LS1[H]	F-	-C4T/LS1[H	AS]	
	Fing	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
11	9	<u>120</u>	§ 104	5	11	3	<u> </u>	নু 91	5	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters







357

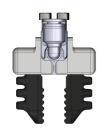


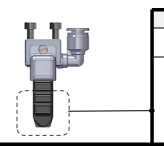
FM -C4V1 / LS8

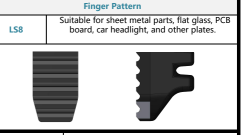
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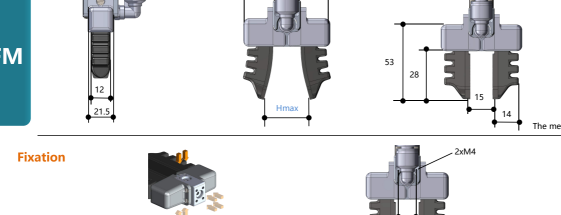


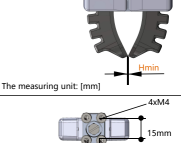
Normal Material		Di	Dust-free Normal Material		Stroi	ng Material	Du	Dust-free Strong Material		
FM-C4V1/LS8[P]		FN	FM-C4V1/LS8[PAS]		FM-C4V1/LS8[H]		FM	FM-C4V1/LS8[H		
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
0	33	<u>1</u> 120	🚡 208	44	0	21	<u> 1</u> 220	蜀 182	44	
					_, _					



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

6mm Pipe Joint (rotatable) The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

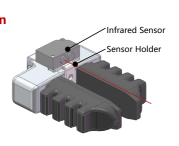




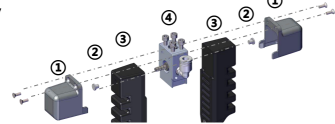








Assembly



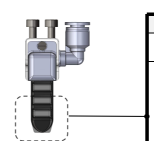
- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- Mounting Block

FM -C4V2 / LS8

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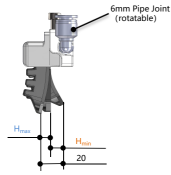
	Finger Pattern
LS8	Suitable for sheet metal parts, flat glass, PCI board, car headlight, and other plates.
	J

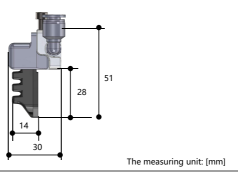
Normal Material		Du	Dust-free Normal Material		Stror	ng Material	Du	Dust-free Strong Material	
FM-C4	V2/LS8[P]	FN	FM-C4V2/LS8[PAS]		FM-C4	V2/LS8[H]	FM	FM-C4V2/LS8[HAS]	
Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
11	9	<u>1</u> 120	ត្តី 104	27	11	3	<u> </u>	哥 91	27
Diagram and the state of a second Alice of the Dealer and the Dealer					The December	والمرابات والمحاول المحاو		Flora moral consulting at least a	£ 41

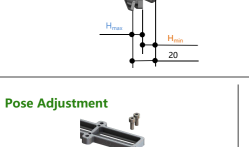


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

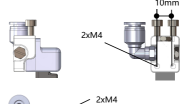


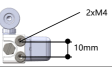






Fixation



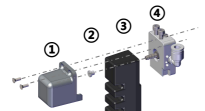


Air Intake





Assembly



- Spare Part:
- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

FM



FM -C4V3 / LS8

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1		
		Finger Pattern
	LS8	Suitable for sheet metal parts, flat glass, PCB board, car headlight, and other plates.
		5

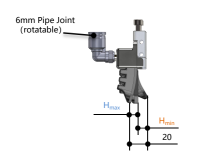
Normal Material		Du	Dust-free Normal Material		Stro	ng Material	Du	Dust-free Strong Material		
FM-C4V3/LS8[P]		FN	FM-C4V3/LS8[PAS]		FM-C4V3/LS8[H]		FM	FM-C4V3/LS8[HAS		
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
11	9	<u>1</u> 120	ក្លី 104	25	11	3	<u> 1</u> 220	ត្តី 91	25	
DI.						1 11 12 1 1		el 1 1º 1 1		

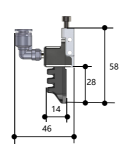


FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



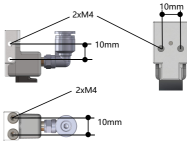








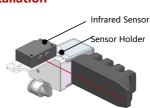




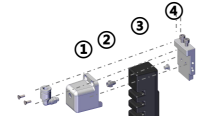
Air Intake



Sensor Installation



Assembly



- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- Mounting Block

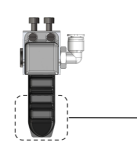
FM -C4V4 / LS8

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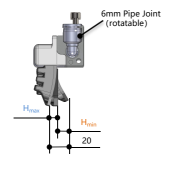
	Finger Pattern							
LS8	Suitable for sheet metal parts, flat glass, PCI board, car headlight, and other plates.							

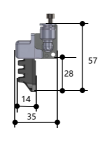
Normal Material Dust-free Normal			∕laterial	Strong Material			Dust-free Strong Material		
FM-C4	V4/LS8[P]	FN	/I-C4V4/LS8	[PAS]	FM-C4	V4/LS8[H]	FM	-C4V4/LS8[HAS]
Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
11	9	<u>1</u> 120	🛱 104	36	11	3	<u> 1</u> 220	គ្គី 91	36
	•		•			•	•		•



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



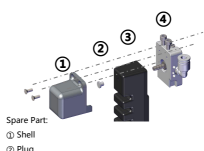




Air Intake & Pose Adjustment



Assembly



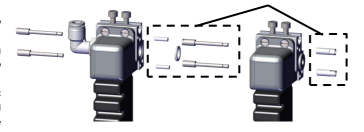
The measuring unit: [mm]

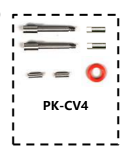
- ② Plug
- 3 Finger
- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-CV4 Accessory Package (optional)







FM -C4V5 / LS8

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ı		
		Finger Pattern
	LS8	Suitable for sheet metal parts, flat glass, PCB board, car headlight, and other plates.
_		5

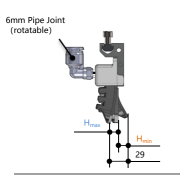
Normal Material Dust-free Norm			ust-free Normal N	∕laterial	Strong Material			Dust-free Strong Material		
FM-C4	V5/LS8[P]	FN	л-C4V5/LS8	[PAS]	FM-C4	V5/LS8[H]	FM	-C4V5/LS8[HAS]	
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
11	9	<u>1</u> 120	ਨੂੰ 104	28	11	3	<u>1</u> 220	ធ្វី 91	28	

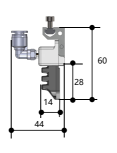


FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

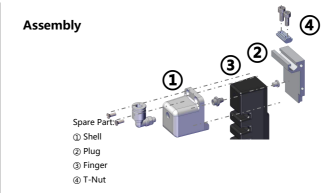






Air Intake & Pose Adjustment





The measuring unit: [mm]

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.





F-C4T/LS8

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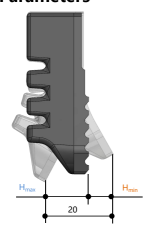
Finger Pattern				Features						
LS8	Standard forr	n	Suitable for sheet metal parts, flat glass, PCB board, car headlight, and other plates.							
Normal Material Dust-free Normal Material				/laterial	Strong Material Dust-free Strong Mater			aterial		
F-C4T	/LS8[P]	F	-C4T/LS8[F	PAS]	F-C4T/LS8[H]			F-C4T/LS8[HAS]		
	Fin	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
11	9	<u>1</u> 120	ធ្វី 104	5	11	3	<u> </u>	ធ្វី 91	5	

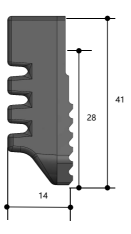


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters







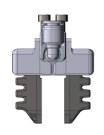


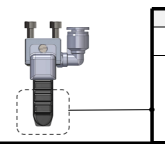
FM -C4V1 / LF1

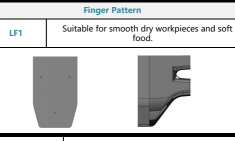
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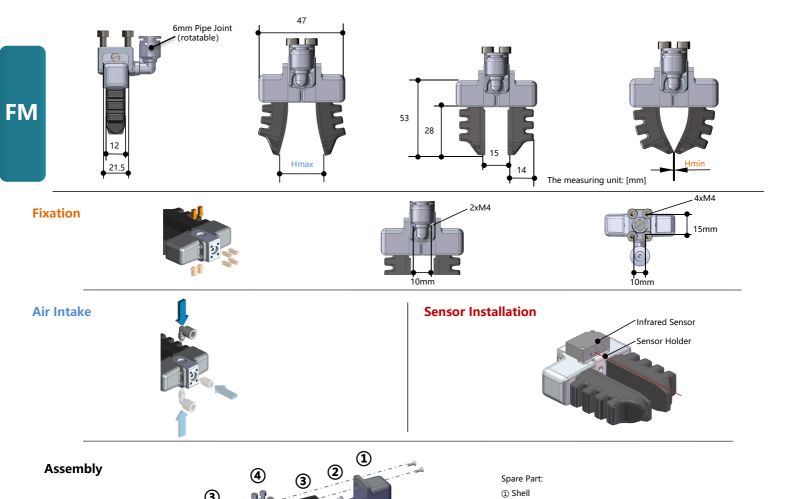


Norm	al Material	Di	ust-free Normal N	∕laterial	Stror	ng Material	Du	Dust-free Strong Materia		
FM-C4	V1/LF1[P]	FN	/I-C4V1/LF1	[PAS]	FM-C4	V1/LF1[H]	FM	-C4V1/LF1[HAS]	
	Finger color: Black				Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
0	33	<u>120</u>	∰ 208	44	0	21	<u> 1</u> 220	ធ្វី 182	44	
					_					



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





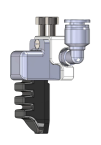
② Plug③ Finger④ Mounting Block

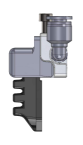
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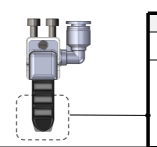
FM -C4V2 / LF1

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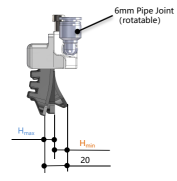
	Finger Pattern									
LF1	Suitable for smooth dry workpieces and soft food.									

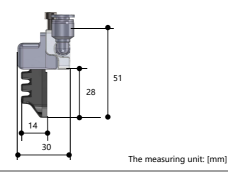
Normal Material Dust-free Normal Material			/laterial	Stror	ng Material	Du	Dust-free Strong Material			
FM-C4V2/LF1[P]		FN	1-C4V2/LF1	[PAS]	FM-C4	V2/LF1[H]	FM	FM-C4V2/LF1[HAS		
	Finger color: Black				Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
11	9	<u>1</u> 120	ធ្វី 104	27	11	3	<u> </u>	哥 91	27	
Dleace na	attention to the caf	o proceuro. Alwa	we use the Beshu sent	rol unit or	The Pecemmen	dod Load is only a b	acic cuagaction	The real working load o	of the arinner	

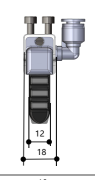


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



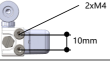






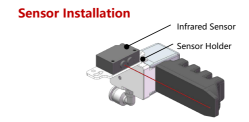




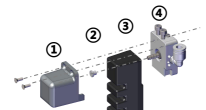


Air Intake





Assembly



- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- Mounting Block

FM -C4V3 / LF1

Download 3D-CAD-models for free









	Finger Pattern
LF1	Suitable for smooth dry workpieces and soft food.
:0	

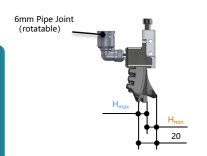
Norm	al Material	Di	ust-free Normal N	⁄laterial	Stror	ng Material	Du	Dust-free Strong Materi		
FM-C4	V3/LF1[P]	FN	/I-C4V3/LF1	[PAS]	FM-C4	V3/LF1[H]	FM	-C4V3/LF1[HAS]	
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
11	9	<u>1</u> 120	🛱 104	25	11	3	<u> 1</u> 220	ត្តី 91	25	
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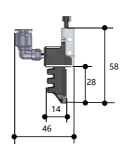


FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





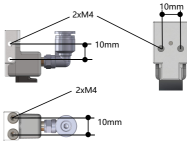










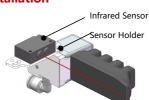


The measuring unit: [mm]

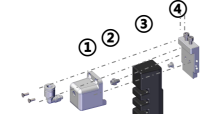
Air Intake



Sensor Installation



Assembly



Spare Part:

- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

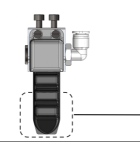
FM -C4V4 / LF1

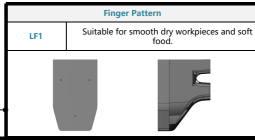
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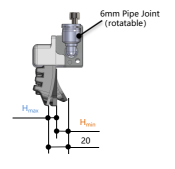


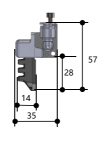
Normal Material Dust-fre			ust-free Normal N	Material	Stror	ng Material	Du	Dust-free Strong Material		
FM-C4	V4/LF1[P]	FN	1-C4V4/LF1	[PAS]	FM-C4	V4/LF1[H]	FM	-C4V4/LF1[HAS]	
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
11	9	<u>1</u> 120	ធ្វី 104	36	11	3	<u> 1</u> 220	ធ្វី 91	36	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

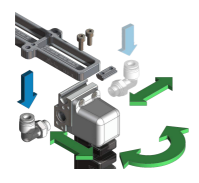
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



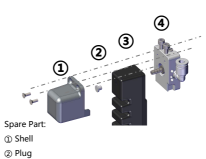




Air Intake & Pose Adjustment



Assembly



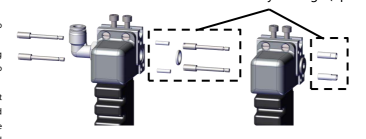
The measuring unit: [mm]

- 3 Finger
- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-CV4 Accessory Package (optional)







FM -C4V5 / LF1

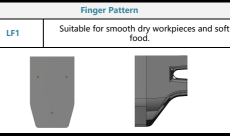
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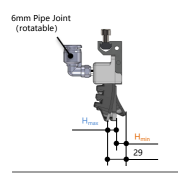
Normal Material Dust-free Normal Material				Strong Material		Du	Dust-free Strong Material				
FM-C4	V5/LF1[P]	FN	/I-C4V5/LF1	[PAS]	FM-C4	V5/LF1[H]	J FM	FM-C4V5/LF1[HAS			
	Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]		
11	9	<u>1</u> 120	ត្តី 104	28	11	3	<u>1</u> 220	중 91	28		
Dlease no	attention to the cof	Al	the Deeler	and contains	Th. D	والمراوية والمحاول المحاو		The seed weathing head a	fals suite su		

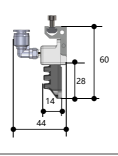


FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

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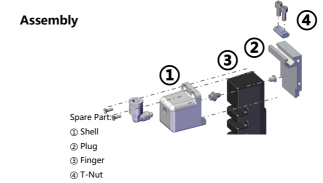






Air Intake & Pose Adjustment

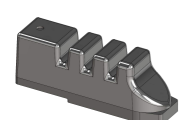


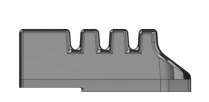


The measuring unit: [mm]

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.









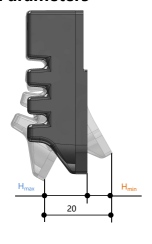
Finger	Pattern		Features							
LF1	Special Form			Sı	Suitable for smooth dry workpieces and soft food.					
Normal Material Dust-free Normal Material				//aterial	Strong Material Dust-free Stro			st-free Strong Ma	aterial	
F-C4T	/LF1[P]	F	-C4T/LF1[P	F-C4T/LF1[H]			-C4T/LF1[H	AS]		
	Fing	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
11	9	<u>1</u> 120	🚡 104	5	11	3	<u> </u>	ធ្វី 91	5	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

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Dimension Parameters







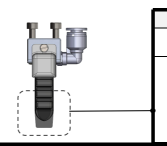
FM -C4V1 / V15

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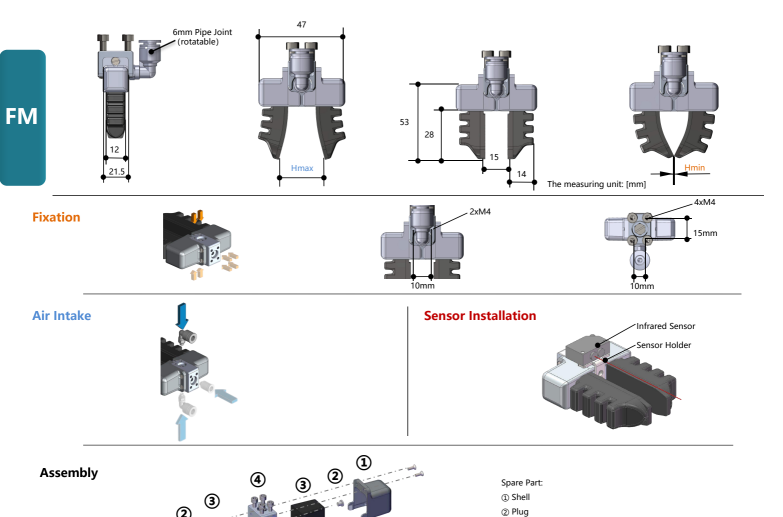
	Finger Pattern
V15	Suitable for grasping the side of a thin plate and is not easy to swing.

Norm	al Material	Du	ust-free Normal N	Material	Stror	ng Material	Du	Dust-free Strong Material		
FM-C4V1/V15[P] FM-C4V1/V15[PA			[PAS]	FM-C4	V1/V15[H]	FM	FM-C4V1/V15[HAS]			
	Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
0	33	<u>1</u> 120	蜀 208	44	0	21	<u> 1</u> 220	请 182	44	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



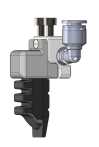


③ Finger④ Mounting Block

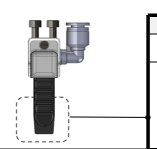
FM -C4V2 / V15

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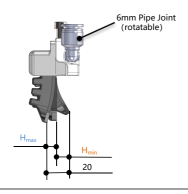


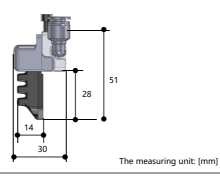
Norm	al Material	Di	ust-free Normal N	Strong Material			Dust-free Strong Material				
FM-C4V2/V15[P] F			M-C4V2/V15[PAS]		FM-C4V2/V15[H]] FM	FM-C4V2/V15[HAS			
	Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]		
11	9	<u>1</u> 120	请 104	27	11	3	<u> </u>	哥 91	27		
DI.		A.I.		1 2							



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

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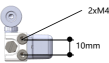








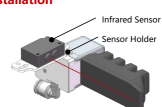




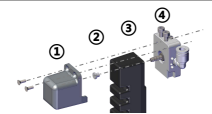
Air Intake







Assembly



Spare Part:

- ① Shell
- ② Plug
- ③ Finger
- 4 Mounting Block



FM -C4V3 / V15

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	Finger Pattern
V15	Suitable for grasping the side of a thin plate and is not easy to swing.

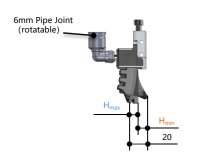
Normal Material Dust-free Normal Material					Stror	ng Material	Du	Dust-free Strong Material		
FM-C4V3/V15[P] FM-C4V3/			1-C4V3/V15	[PAS]	FM-C4	V3/V15[H] FM	FM-C4V3/V15[HAS]		
	Fin	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
11 9 <u>1120 景</u> 104 25				11	3	<u>1</u> 220	哥 91	25		
Please nav	, attention to the saf	o proceure Alwa	ave use the Pochu cont	rol unit or	The Recommended Load is only a basic suggestion. The real working load of the gripper					

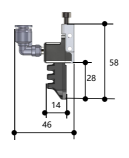


FM

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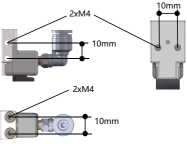










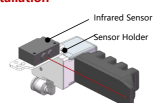


The measuring unit: [mm]

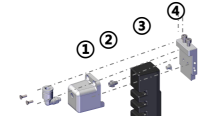
Air Intake



Sensor Installation



Assembly



- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- Mounting Block

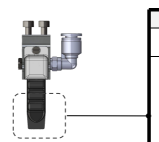
FM -C4V4 / V15

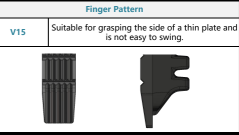
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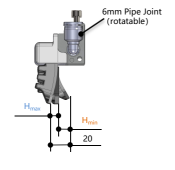


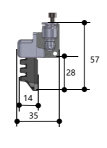
Normal Material			ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material			
FM-C4V4/V15[P] FM-C4V4/V15[PAS]			[PAS]	FM-C4	V4/V15[H]] FM	FM-C4V4/V15[HAS]			
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
11	9	<u>1</u> 120	្ឋ <mark>ី 104</mark>	36	11	3	<u> 1</u> 220	중 91	36	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

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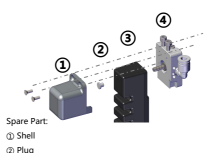




Air Intake & Pose Adjustment



Assembly

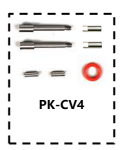


The measuring unit: [mm]

- ② Plug
- 3 Finger
- Mounting Block

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.







FM -C4V5 / V15

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		Finger Pattern
	V15	Suitable for grasping the side of a thin plate and is not easy to swing.
7		

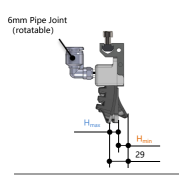
Normal Material Dust-free Normal Material				Stron	g Material	Du	Dust-free Strong Material			
FM-C4V5/V15[P] FM-C4V5/V15[F]				[PAS]	FM-C4V5/V15[H] FM-C4V5/V15			HAS]		
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
11	9	<u>1</u> 120	្យី 104	28	11	3	<u>1</u> 220	ធ្វី 91	28	
				The second secon						

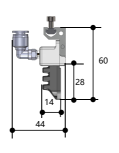


FM

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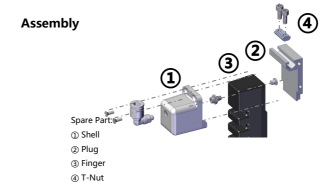






Air Intake & Pose Adjustment





The measuring unit: [mm]

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



F-C4T/V15

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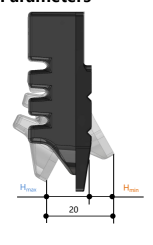
Finger	Pattern		Features							
V15	Special Form			Suitable for	or grasping the side of a thin plate and is not easy to swing.					
Normal Material Dust-free Normal Material				Strong Material Dust-free Stron			ist-free Strong Ma	aterial		
F-C4T	/V15[P]	F	-C4T/V15[F	F-C4	T/V15[H]	F-	F-C4T/V15[HAS]			
	Fin	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
11	9	<u>1</u> 120	ធ្វី 104	5	11	3	<u> 1</u> 220	ធ្វី 91	5	

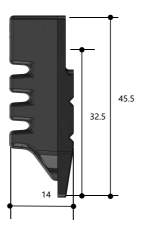


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

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Dimension Parameters





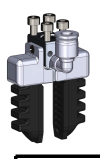


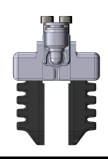


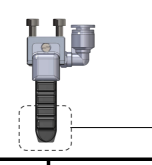
FM -C5V1 / LS1

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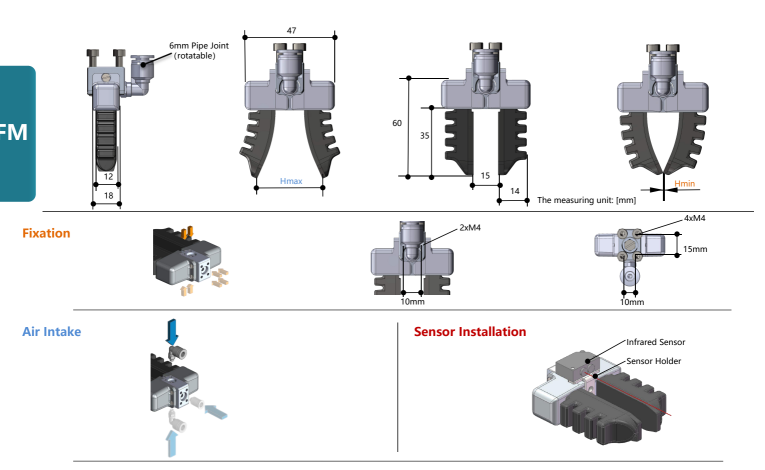
		Finger Pattern						
	LS1 Good versatility and wear resistance, suitable rough object surfaces such as food, metal, a plastics.							
•								

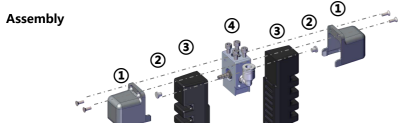
INOITI	ai iviateriai		ust-iree Normai r	Strong Material			Dust-free Strong Material				
FM-C5V1/LS1[P]		FN	FM-C5V1/LS1[PAS]		FM-C5V1/LS1[H]		FM	FM-C5V1/LS1[HA			
	Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]		
0	39	<u>1</u> 120	្ឋី 186	45	0	31	<u>1</u> 220	蜀 182	45		
Dlease no	, attention to the saf	o processes Alve	ave use the Deshu sent	ral unit ar	The Decommended Load is only a basic suggestion. The real working load of the grips						



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





Spare Part:

① Shell

② Plug

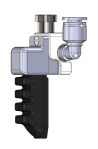
③ Finger

Mounting Block

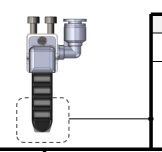
FM -C5V2 / LS1

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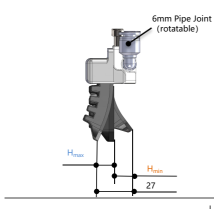
Finger Pattern								
LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.							

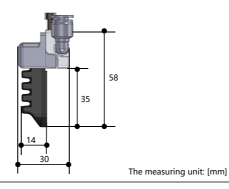
Normal Material Dust-free Normal Ma			⁄Iaterial	Stror	ng Material	Du	st-free Strong Ma	aterial	
FM-C5V2/LS1[P]		FN	FM-C5V2/LS1[PAS]		FM-C5V2/LS1[H]		FM	FM-C5V2/LS1[HAS]	
	Finger color: Black					Fi	nger color: Grey		
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
15	12	<u>1</u> 120	哥 98	28	15	8	<u>1</u> 220	哥 91	28
Please nav	v attention to the saf	o prossure Alwa	ave use the Pochu cont	rol unit or	The Pecommen	nded Load is only a h	asic suggestion	The real working load o	of the gripper



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





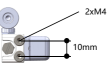








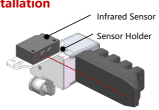




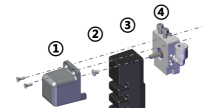
Air Intake







Assembly



- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

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FM -C5V3 / LS1

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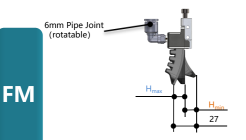
	Finger Pattern						
LS1	LS1 Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.						

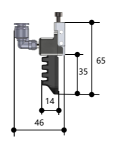
Normal Material Dust-free No			ust-free Normal N	⁄laterial	Stror	ng Material	Du	ist-free Strong Ma	aterial
FM-C5V3/LS1[P]		FN	FM-C5V3/LS1[PAS]		FM-C5V3/LS1[H]		FM	FM-C5V3/LS1[HAS]	
	Finger color: Black					Finger color: Grey			
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
15	12	<u>1</u> 120	哥 98	26	15	8	<u>1</u> 220	ធ្លី 91	26
Diagram	Disease and other time to the seferance of Alicense and the Disease and a seferance of					alad tasal tasal	:	The medicus diam head o	£ 41



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





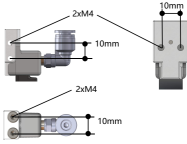










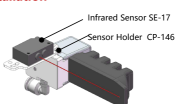


The measuring unit: [mm]

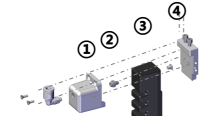
Air Intake



Sensor Installation



Assembly



Spare Part:

- ① Shell
- ② Plug
- ③ Finger
- Mounting Block

FM -C5V4 / LS1

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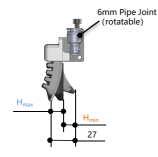


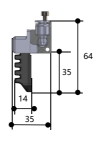
Normal Material		Du	Dust-free Normal Material		Strong Material		Du	Dust-free Strong Material	
FM-C5V4/LS1[P] FM-C5V4/LS1[PAS]		FM-C5V4/LS1[H]		FM	FM-C5V4/LS1[HAS]				
Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
15	12	<u>1</u> 120	ਜ਼੍ਹੇ 98	37	15	8	<u> 1</u> 220	ធ្វី 91	37
5.1					-1 -			-	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

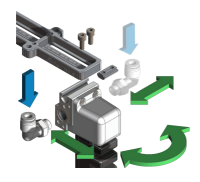




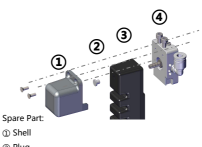


The measuring unit: [mm]

Air Intake & Pose Adjustment



Assembly

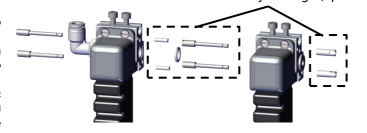


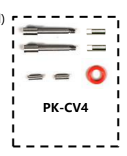
- ② Plug
- 3 Finger
- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-CV4 Accessory Package (optional)







FM -C5V5 / LS1

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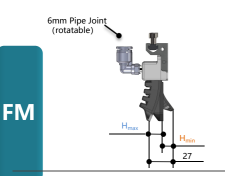
	Finger Pattern
LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.

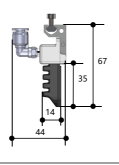
Normal Material Dust-free Normal Material				Stror	ng Material	Dι	Dust-free Strong Material		
FM-C5	FM-C5V5/LS1[P] FM-C5V5/LS1[PAS]			FM-C5V5/LS1[H] FM-C5V5/LS1[H			HAS]		
Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
15	12	<u>1</u> 120	哥 98	29	15	8	<u> </u>	중 91	29
Diegge pa	sattantian to the caf	nrossuro Alue	we was the Deahy cont	ral unit ar	— The December	ا ما المما أم ما الممار	ancie suggestion	The real werking lead a	f the arinner



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

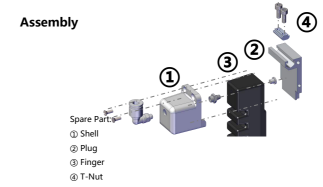






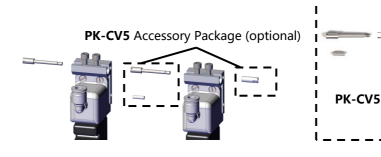
Air Intake & Pose Adjustment





The measuring unit: [mm]

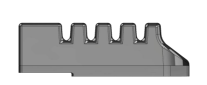
- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



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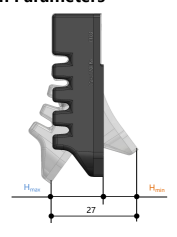
Finger	Pattern				Fe	atures			
LS1	Standard forn	n	Good versatil	ity and wear res	sistance, suitable for rough object surfaces such as food, metal, and plastics.				
Norma	mal Material Dust-free Normal Material			/laterial	Strong Material Dust-f			st-free Strong Ma	aterial
F-C5T	F-C5T/LS1[P] F-C		F-C5T/LS1[PAS]		F-C5T/LS1[H]		F-	F-C5T/LS1[HAS]	
	Fing	ger color: Black			Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
15	12	<u>1</u> 120	ਜੂ 98	6	15	8	<u> </u>	91	6

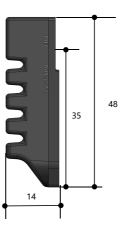


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters





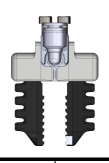


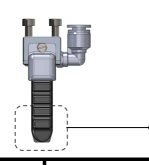
FM -C5V1 / LS8

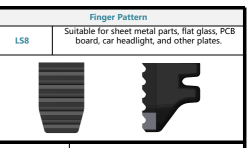
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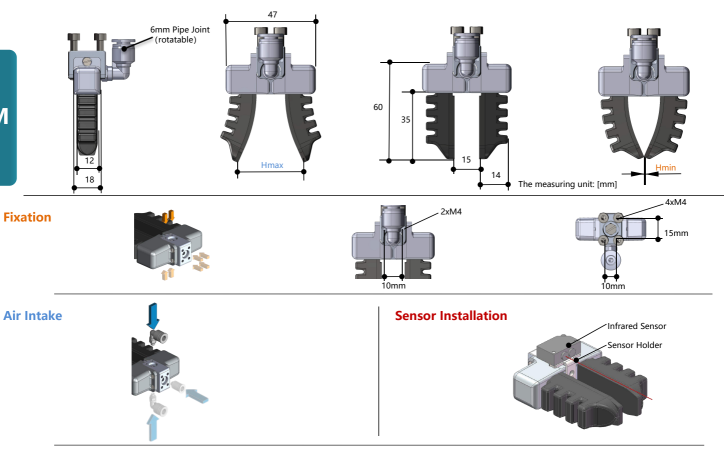


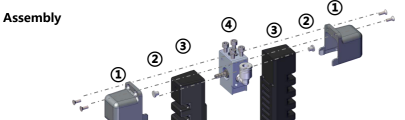
Normai Materiai			Dust-free Normal Material		Strong Material		l Du	Dust-free Strong Material	
FM-C5V1/LS8[P]		FN	FM-C5V1/LS8[PAS]		FM-C5V1/LS8[H]		FM	FM-C5V1/LS8[HAS]	
	Finger color: Black				Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
0	39	<u>1</u> 120	🚡 196	45	0	31	<u>1</u> 220	ធ្វី 182	45
Dlease na	, attention to the saf	o processes Alian	ave use the Dechu sent	ral unit ar	— The December	adad Laad is anly a b	osis suggestion 1	المما معانات المعال	of the arinner



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





Spare Part:

① Shell

② Plug

③ Finger

Mounting Block

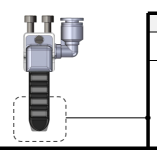
FM -C5V2 / LS8

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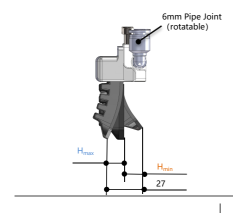
	Finger Pattern						
LS8	Suitable for sheet metal parts, flat glass, PCB board, car headlight, and other plates.						

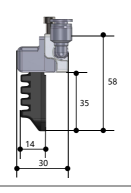
Normal Material Dust-free Normal			/laterial	Stror	ng Material	Du	ist-free Strong Ma	aterial	
FM-C5V2/LS8[P]		FN	FM-C5V2/LS8[PAS]		FM-C5V2/LS8[H]		FM	FM-C5V2/LS8[HAS]	
	Finger color: Black				Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
15	12	<u>1</u> 120	哥 98	28	15	8	<u>1</u> 220	ធ្លី 91	28
DI.		A.I.			TI D	1 11 11 1		TI I I' I I	

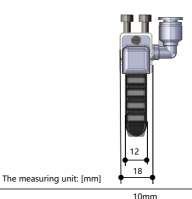


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





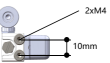








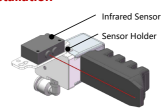




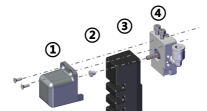
Air Intake







Assembly



- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

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FM -C5V3 / LS8

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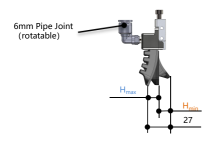
		Finger Pattern
	LS8	Suitable for sheet metal parts, flat glass, PCB board, car headlight, and other plates.
_		F

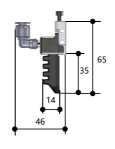
Norm	al Material	Du	ust-free Normal N	Stro	ng Material	Du	Dust-free Strong Material		
FM-C5V3/LS8[P] FM-C5V3/LS8[PAS			[PAS]	FM-C5	V3/LS8[H]	FM	FM-C5V3/LS8[HAS]		
	Fin	ger color: Black			Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
15 12 11)		15	8	<u> </u>	哥 91	26
DI.				1 1	TI D	1 11 12 1 1		el 1 1º 1 1	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





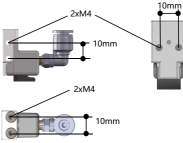


Pose Adjustment







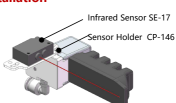


The measuring unit: [mm]

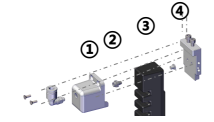
Air Intake







Assembly



Spare Part:

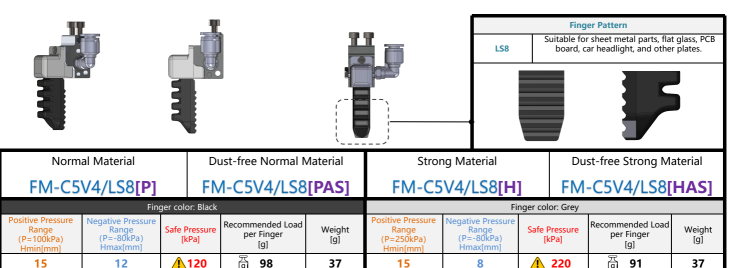
- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

FM

FM -C5V4 / LS8

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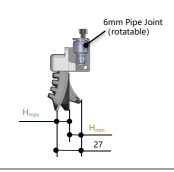


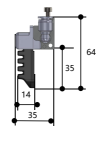


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper g is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



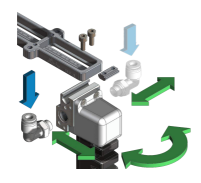




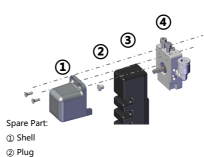


The measuring unit: [mm]

Air Intake & Pose Adjustment

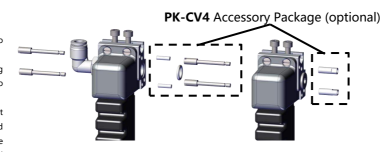


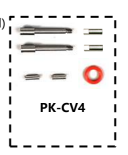
Assembly



- 3 Finger
- Mounting Block

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.





Q)

FM -C5V5 / LS8

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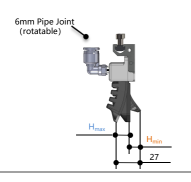
	Finger Pattern									
LS8	Suitable for sheet metal parts, flat glass, PCB board, car headlight, and other plates.									
	5									

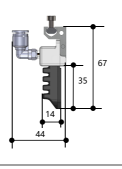
Normal Material Dust-free Normal Material					Stror	ng Material	Du	Dust-free Strong Material		
FM-C5V5/LS8[P] FM-C5V5/LS8[PAS]					FM-C5V5/LS8[H] FM-C5V5/LS8[HA			HAS]		
	Fing	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure Safe Pressure Per Finger Weight [g]			Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
15	12	<u>1</u> 120	5 98	29	15	8	<u>1</u> 220	중 91	29	
Dloaco nav	sattantian to the caf	n necessure Alive	ve usa tha Dashu sant	ral unit ar	The December	dod Lood is only a k	osis suggestion :	The real werking lead a	f the arinner	



Please pay attention to the safe pressure. Always use the Rochu control unit o pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

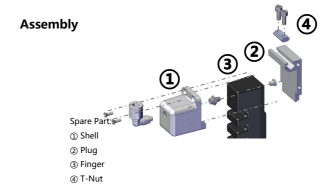






Air Intake & Pose Adjustment





The measuring unit: [mm]

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



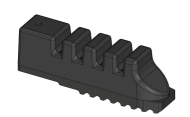




F-C5T / LS8

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Finge	r Pattern		Features							
LS8	Special Form		Suitable for sheet metal parts, flat glass, PCB board, car headlight, and other plates.							
Normal Material Dust-free Normal Material					Strong Material Dust-free Strong Mat			aterial		
F-C5T	/LS8[P]	F	F-C5T/LS8[PAS] F-C5T/LS8[H] F-C5T/LS8[HA					AS]		
	Fin	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm] Recommended Load per Finger [kPa] Recommended Load per Finger [g] Weight [g]					Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
15	12	<u>1</u> 120	哥 98	6	15	8	<u> </u>	្ធី 91	6	

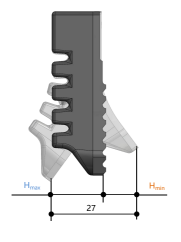


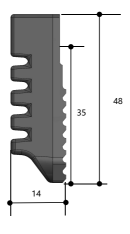
FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters





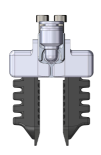


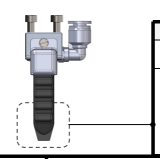
FM -C5V1 / FS3

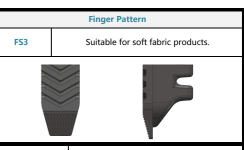
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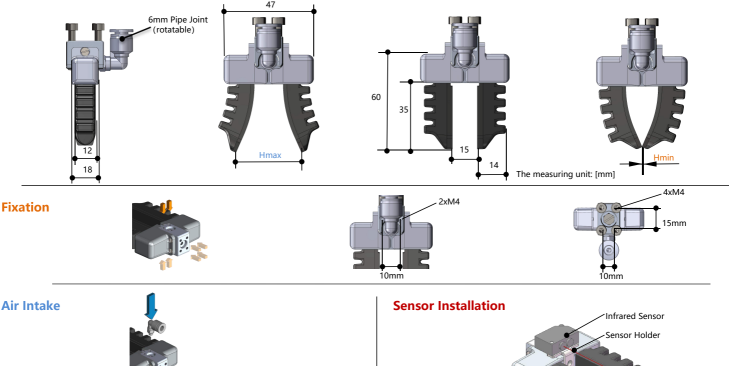


Norm	al Material	Di	ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material		
FM-C5V1/FS3[P] FM-C5V1/FS3[P/				[PAS]	FM-C5	FM-C5V1/FS3[H] FM-C5V1/FS			HAS]
Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
0	39	<u>1</u> 120	គ្ <mark>ធី 196</mark>	45	0	31	<u>1</u> 220	ធ្វី 182	45
Diagram	Diagram and the state of a second Alice of the Dark of the State of the St					alast tass of tass of the		The area of the section of the secti	£ 41



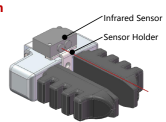
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

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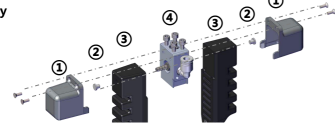








Assembly



- Spare Part:
- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

FM

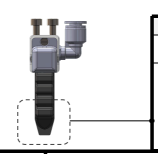
FM -C5V2 / FS3

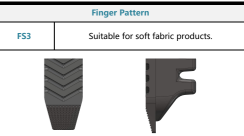
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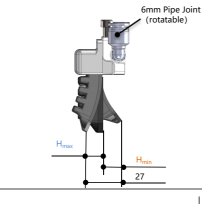


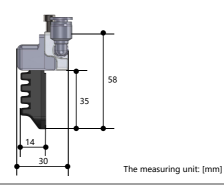
	Norm	al Material	Di	ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material		
	FM-C5V2/FS3[P] FM-C5V2/FS3[PAS				[PAS]	FM-C5V2/FS3[H] FM-C5V2/FS3[HAS]
		Fin	ger color: Black			Finger color: Grey				
	Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
ı	15	哥 98	28	15	8	<u> </u>	ធ្លី 9 1	28		
	Please nav	attention to the caf	o proceure Alwa	ave use the Pochu cont	rol unit or	The Pecommen	uded Load is only a h	asic suggestion. I	The real working load o	of the gripper



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

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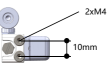








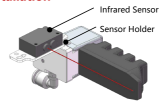




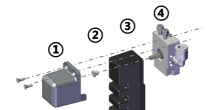
Air Intake



Sensor Installation



Assembly



- Spare Part:
- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

FM -C5V3 / FS3

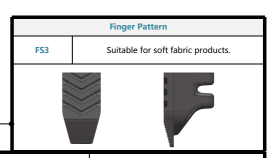
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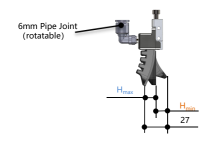


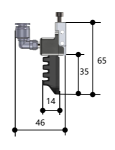
Norm	al Material	Du	ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material		
FM-C5V3/FS3[P] FM-C5V3/FS3[PAS				[PAS]	FM-C5V3/FS3[H] FM-C5V3/FS3[H				HAS]
Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
15	12	<u>1</u> 120	哥 98	26	15	8	<u> </u>	哥 91	26
Please na	, attention to the saf	o proceure Alwa	ave use the Pochu cont	rol unit or	The Pecommen	nded Load is only a h	asic suggestion.	The real working load o	of the arinner



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





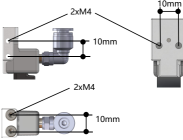








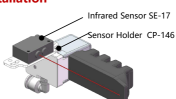




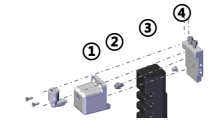
Air Intake



Sensor Installation



Assembly



Spare Part:

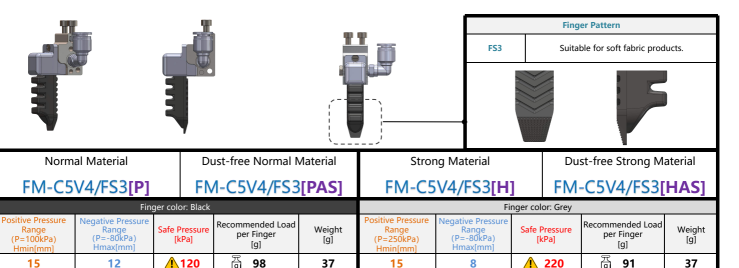
- ① Shell
- ② Plug
- ③ Finger
- Mounting Block

FM

FM -C5V4 / FS3

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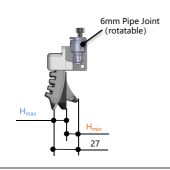


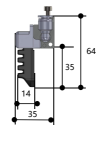


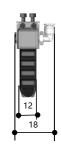
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

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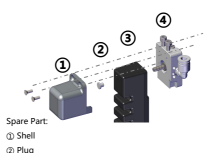




Air Intake & Pose Adjustment



Assembly

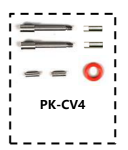


The measuring unit: [mm]

- ② Plug
- 3 Finger
- Mounting Block

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.







FM -C5V5 / FS3

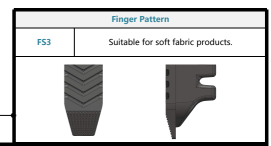
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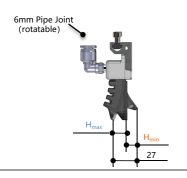


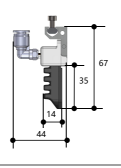
Normal Material Dust-			ust-free Normal Material		Stror	ng Material	Du	Dust-free Strong Material		
FM-C5V5/FS3[P] FM-C5V5/FS3[PA			[PAS]	FM-C5	V5/FS3[H]	FM	FM-C5V5/FS3[HAS]			
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	ner Finder		Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
15 12 120		ធ្វី 98	29	15	8	<u> 1</u> 220	ធ្វី 91	29		



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

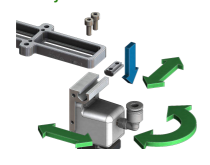
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

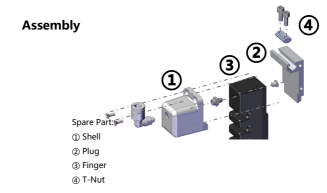












The measuring unit: [mm]

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



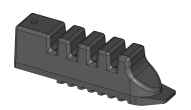


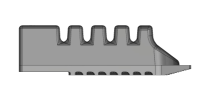


F -C5T / FS3

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Finger	Pattern		Features							
FS3	Special Form		Suitable for soft fabric products.							
Normal Material Dust-free Normal Material					Strong Material Dust-free Strong Ma			aterial		
F-C5T	/FS3[P]	F	-C5T/FS3[F	PAS]	F-C5	T/FS3[H]	F	-C5T/FS3[H	AS]	
	Fing	jer color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm] Recommended Load per Finger [kPa] Recommended Load per Finger [g] Weight [g]				Weight	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
15 12 120				6	15	8	<u>1</u> 220	중 91	6	

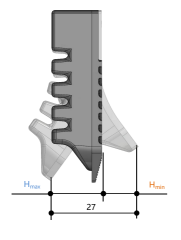


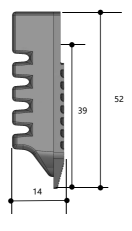
FM

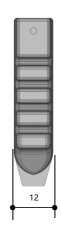
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters





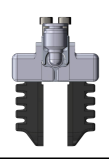


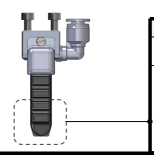
FM -C5V1 / LF1

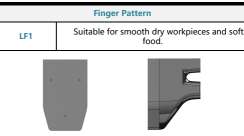
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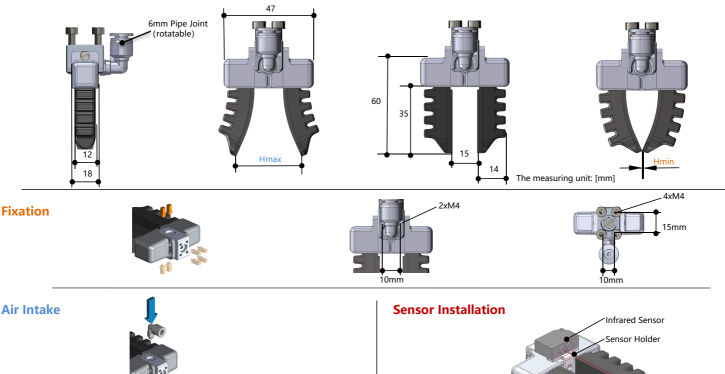


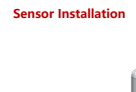
Norm	al Material	Di	ust-free Normal N	Stroi	ng Material	Du	Dust-free Strong Material		
FM-C5	V1/LF1[P]	FN	FM-C5V1/LF1[PAS]		FM-C5V1/LF1[H]		FM	FM-C5V1/LF1[H	
Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
0 39 120		<u>1</u> 120	页 196 45		0	31	<u> 1</u> 220	蜀 182	45

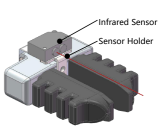


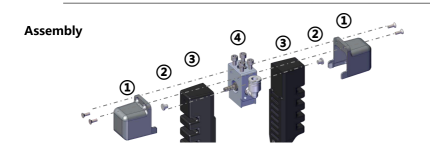
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.









- Spare Part:
- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

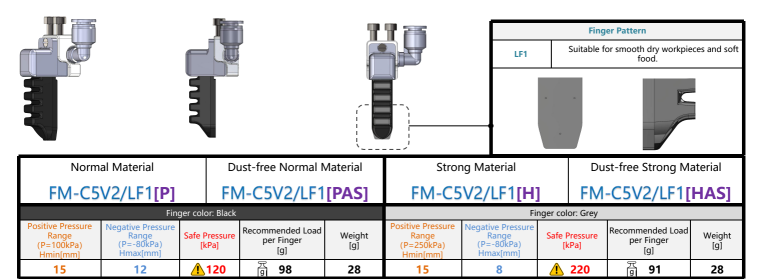
FM



FM -C5V2 / LF1

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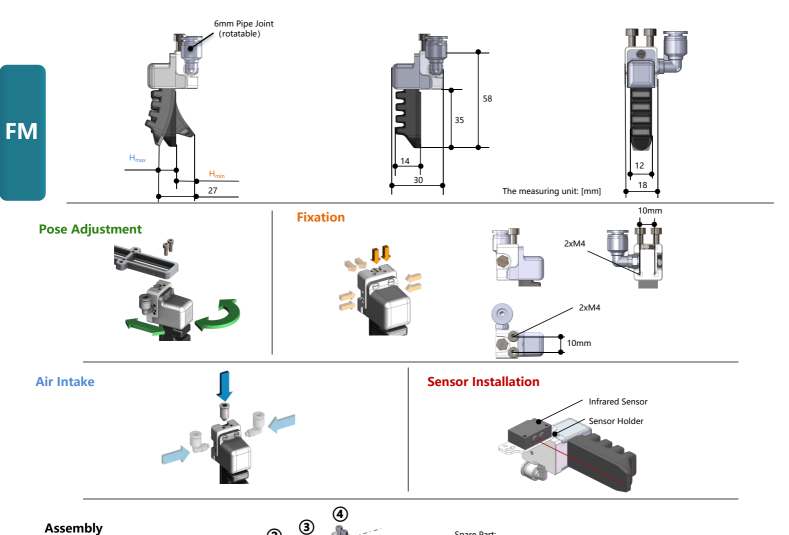






Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



Spare Part:
① Shell
② Plug
③ Finger
④ Mounting Block

FM -C5V3 / LF1

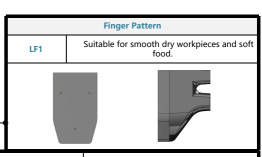
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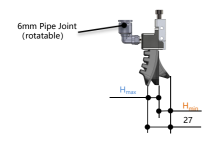


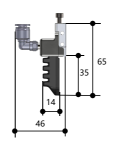
Norm	al Material	Di	ust-free Normal N	Stroi	ng Material	Du	Dust-free Strong Material		
FM-C5V3/LF1[P] FM-C5V			/I-C5V3/LF1	[PAS]	FM-C5	V3/LF1[H]	FM	FM-C5V3/LF1[HAS]	
Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
15	12	<u>1</u> 120	 		15	8	<u> </u>	중 91	26
Diagram	Diagram and attention to the cofe procesure. Always use the Boshy control unit or					alast tass of tass of the		The second consulting of least a	£ 41

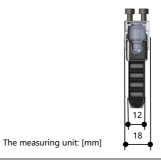


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





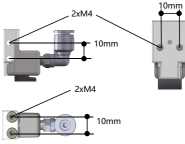








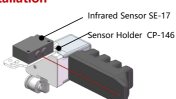




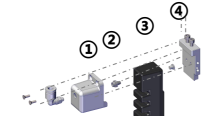
Air Intake







Assembly



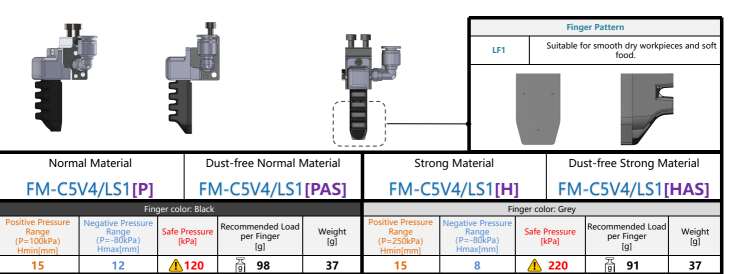
- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- 4 Mounting Block

FM

FM -C5V4 / LF1

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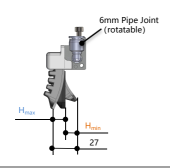


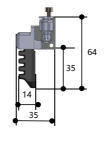


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





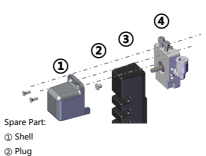




Air Intake & Pose Adjustment



Assembly

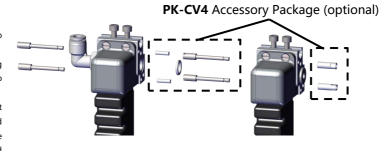


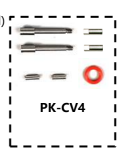
- 3 Finger
- Mounting Block

The measuring unit: [mm]

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.





FM -C5V5 / LF1

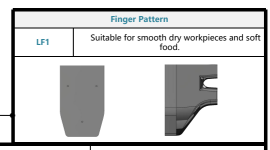
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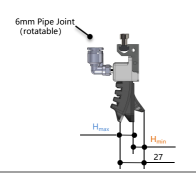


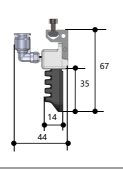
Norma	al Material	Di	ist-free Normal N	/laterial	Stror	ng Material	Du	Dust-free Strong Material		
FM-C5V5/LF1[P]			1-C5V5/LF1	FM-C5	V5/LF1[H]	FM	FM-C5V5/LF1[HAS]			
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
15	12	<u>120</u>	ធ្វី 98	29	15	8	<u> </u>	ធ្វី 91	29	

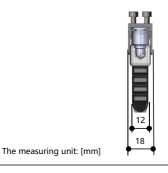


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

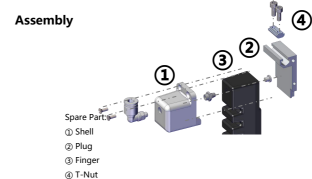






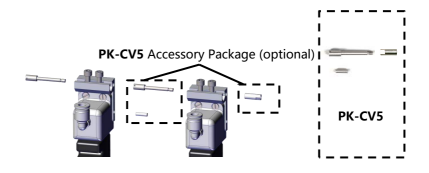
Air Intake & Pose Adjustment





Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



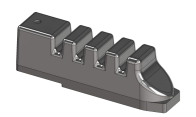


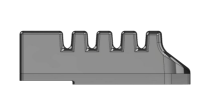


F -C5T / LF1

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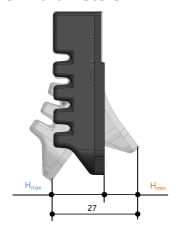
Finger	Pattern		Features							
LF1	Special Form		Suitable for smooth dry workpieces and soft food.							
Normal Material Dust-free Normal Material				/laterial	Strong Material Dust-free Strong Ma			aterial		
F-C5T	/LF1[P]	F	-C5T/LF1[P	PAS]	F-C5T/LF1[H]			F-C5T/LF1[HAS]		
	Fing	jer color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
15	12	<u>1</u> 120	ਨੂੰ 98	6	15	8	<u>1</u> 220	중 91	6	

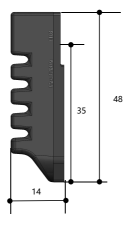


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters





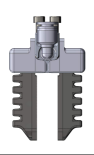


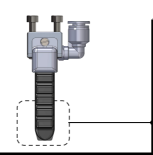
FM -C6V1 / LS1

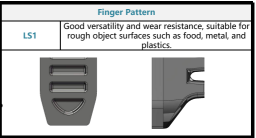
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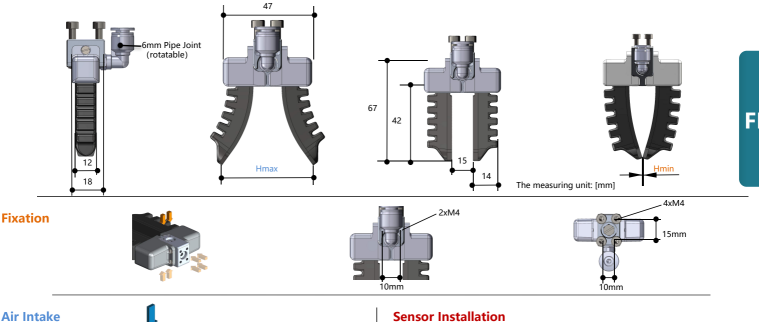


Norm	al Material	Du	ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material		
FM-C6V1/LS1[P]		FN	FM-C6V1/LS1[PAS]		FM-C6V1/LS1[H]		FM	FM-C6V1/LS1[HAS	
	Finger color: Black				Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
0	64	<u>1</u> 120	5 142	102	0	52	<u> </u>	ធ្វី 154	102
Diagram		Al	the Deeler		The December	alast tass of tass of the		The second consulting of least a	£ 41



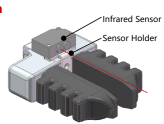
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

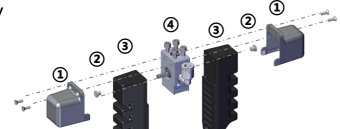








Assembly



- Spare Part:
- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

Rochu soft Finger www.rochu.com



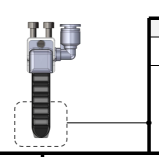
FM -C6V2 / LS1

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Finger Pattern									
LS1 Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.									

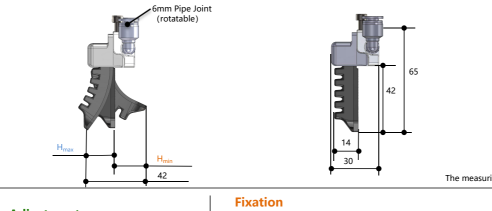
Norm	al Material	Du	ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material		
FM-C6V2/LS1[P]		FN	FM-C6V2/LS1[PAS]		FM-C6V2/LS1[H]		FM	FM-C6V2/LS1[HAS	
	Finger color: Black				Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
22	20	<u>1</u> 120	高 71	29	22	10	<u> </u>	ਜ਼ 77	29
Diagram	Discourse the state of a second Alice of the Desky sector with an					alast tass of tass of the		Flan mani manisha a lanah a	£ 41

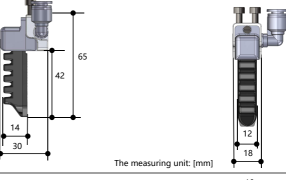


FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

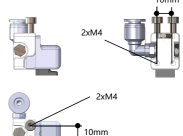
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

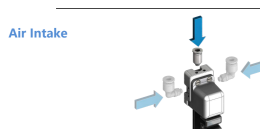


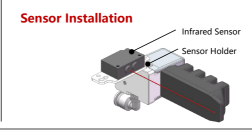




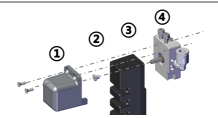








Assembly



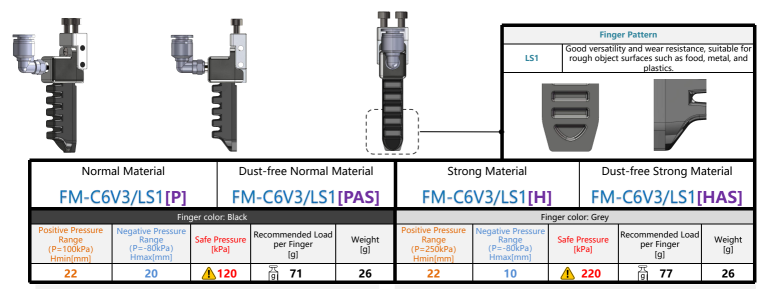
- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block



FM -C6V3 / LS1

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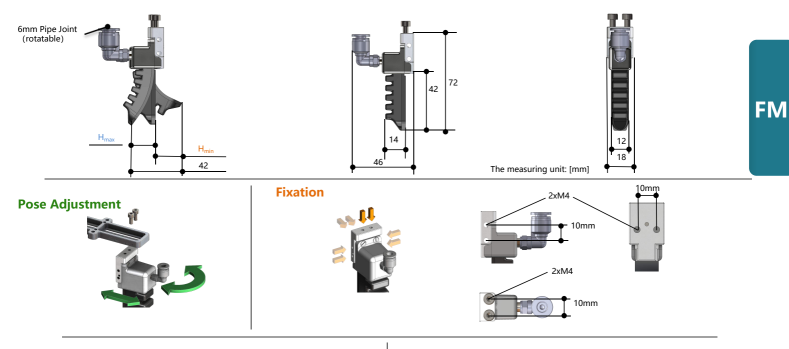






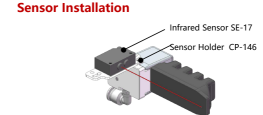
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

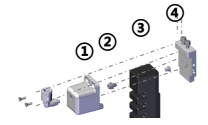


Air Intake





Assembly



Spare Part:

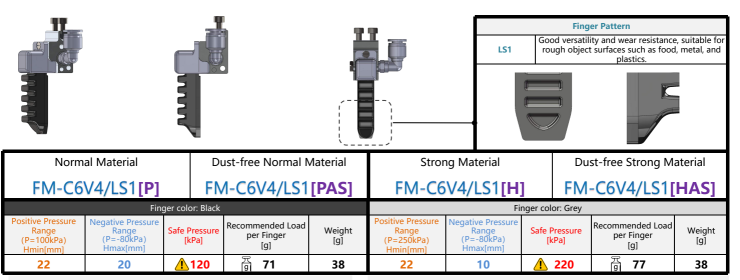
- ① Shell
- ② Plug
- 3 Finger
- Mounting Block

www.rochu.com

FM -C6V4 / LS1

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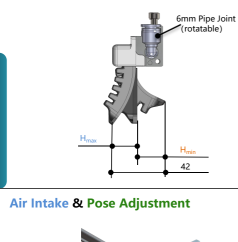


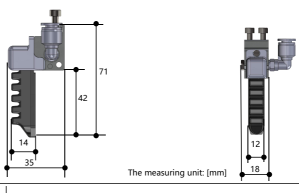


FM

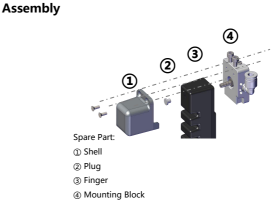
Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





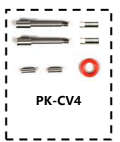




Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.





Q)

FM -C6V5 / LS1

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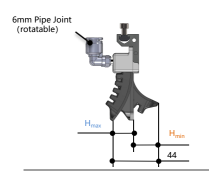
Finger Pattern									
LS1 Good versatility and wear resistance, suitable rough object surfaces such as food, metal, a plastics.									

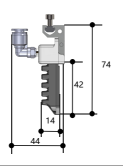
Norm	al Material	Di	ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material			
FM-C6	V5/LS1[P]	FN	FM-C6V5/LS1[PAS]		FM-C6V5/LS1[H]		FM	FM-C6V5/LS1[HAS]		
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
22	20	<u>1</u> 120	ក្និ 71	30	22	10	<u>1</u> 220	页 77	30	
_,										



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

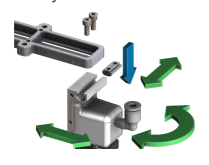
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

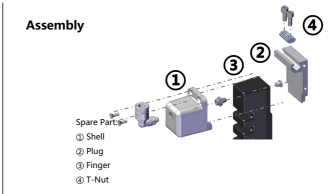






Air Intake & Pose Adjustment





The measuring unit: [mm]

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



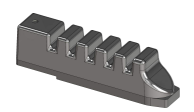


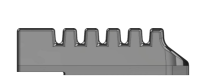


F-C6T/LS1

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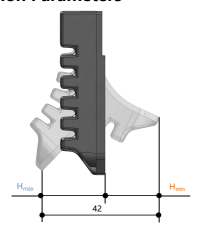
Finger	Pattern		Features							
LS1	Standard form	1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.							
Normal Material Dust-free Normal Material					Strong Material Dust-free Strong M			aterial		
F-C6T	/LS1[P]	F	-C6T/LS1[F	PAS]	F-C6T/LS1[H]			F-C6T/LS1[HAS]		
	Fing	er color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
22	20	<u>1</u> 120	ធ្វី 71	7	22	10	<u> 1</u> 220	ਨੂੰ 77	7	

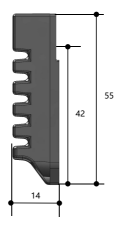


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters







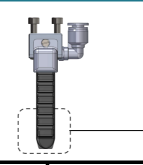
FM -C7V1 / LS1

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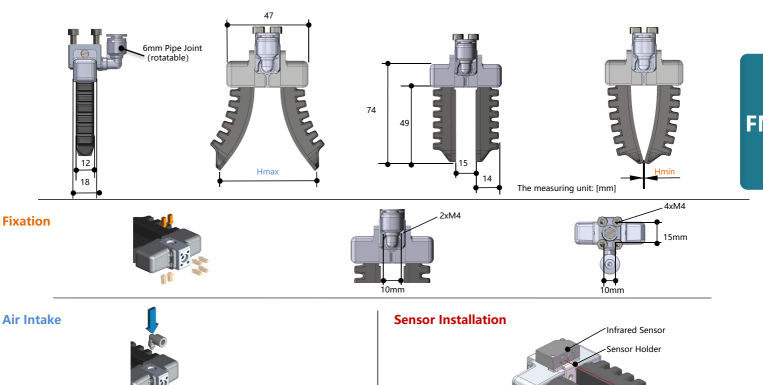
Finger Pattern									
LS1	iood versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.								

Norm	al Material	Di	ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material			
FM-C7V1/LS1[P]		FN	FM-C7V1/LS1[PAS]		FM-C7V1/LS1[H]		FM	FM-C7V1/LS1[H		
	Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
0	78	<u>1</u> 120	ធី 140	110	0	60	<u>1</u> 220	ធី 156	110	
Please pay	Please pay attention to the safe pressure. Always use the Rochu control unit or					The Recommended Load is only a basic suggestion. The real working load of the gripper				



pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



Assembly

Spare Part:

① Shell

② Plug

3 Finger

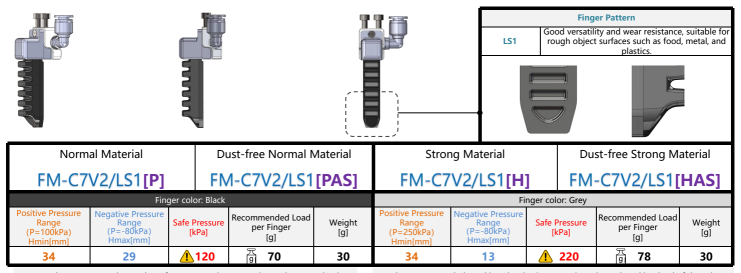
Mounting Block

Rochu soft Finger

FM -C7V2 / LS1

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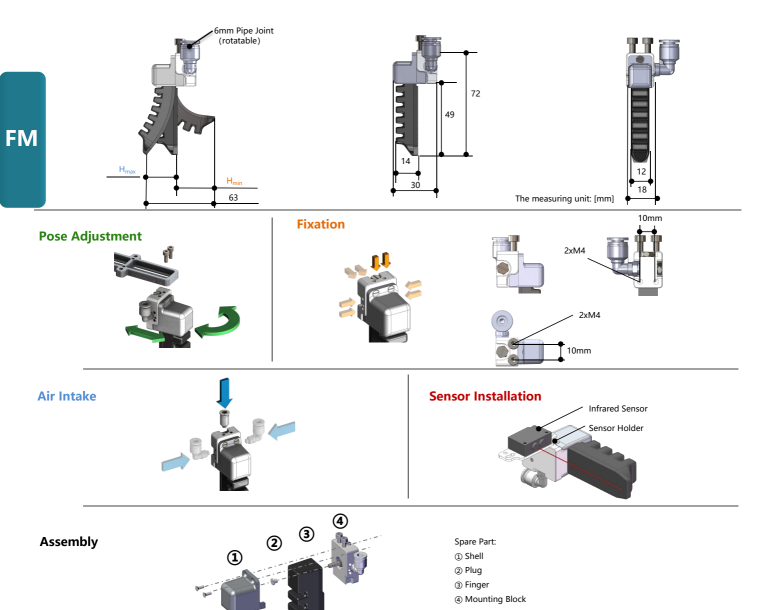




1

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



FM -C7V3 / LS1

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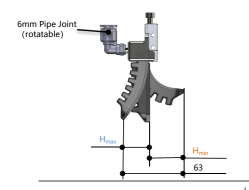
	Finger Pattern
LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.

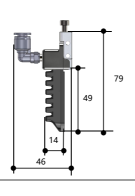
				`						
Normal Material D			Dust-free Normal Material		Strong Material			Dust-free Strong Material		
FM-C7	V3/LS1[P]	FN	1-C7V3/LS1	[PAS]	FM-C7V3/LS1[H] FM-C7V3/LS1[H			HAS]		
	Fin	ger color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressur Range (P=-80kPa) Hmax[mm]	Safe P	ressure Pa]	Recommended Load per Finger [g]	Weight [g]
34	29	<u>1</u> 120	万 70	27	34	13	1	220	蜀 78	27
Please nav	Please pay attention to the safe pressure. Always use the Rochu control unit or					The Recommended Load is only a basic suggestion. The real working load of the gripper				

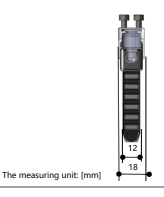


pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





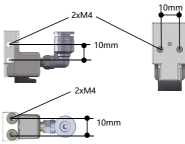








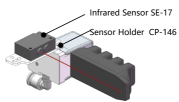




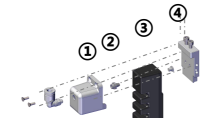
Air Intake



Sensor Installation



Assembly

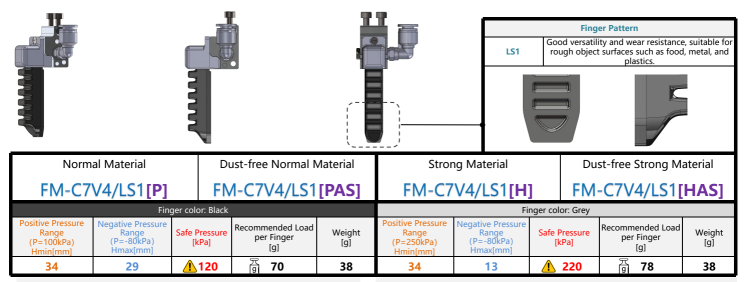


- Spare Part:
- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

FM -C7V4 / LS1

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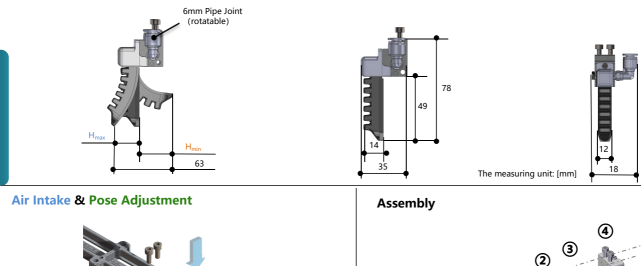






Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

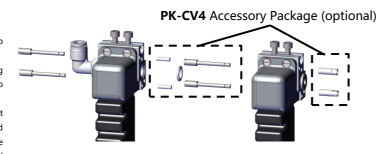


Spare Part: ① Shell ② Plug ③ Finger

Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.





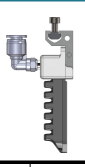


FM -C7V5 / LS1

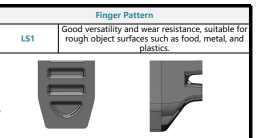
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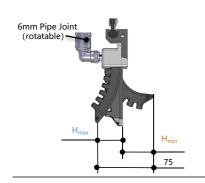


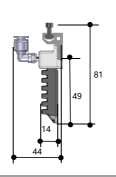
Norm	al Material	Du	ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material			
FM-C7	V5/LS1[P]	FN	FM-C7V5/LS1[PAS]		FM-C7V5/LS1[H]		FM	FM-C7V5/LS1[HAS]		
Finger color: Black					Finger color: Grey					
ositive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
34	29	<u>1</u> 120	万 70	31	34	13	<u> </u>	万 78	31	

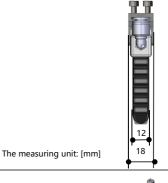


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

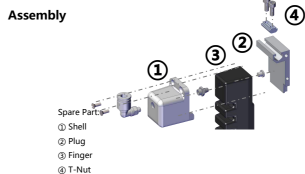












Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.



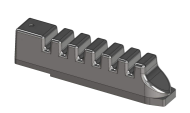




F-C7T/LS1

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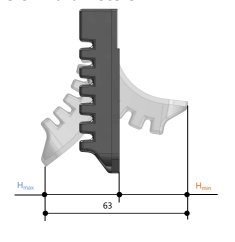
Finge		Features							
LS1	Standard form	1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and					netal, and plastics.	
Norma	Normal Material Dust-free Normal Material			/laterial	Strong Material Dust-free Strong Mat			aterial	
F-C7T	F-C7T/LS1[P]		F-C7T/LS1[PAS]		F-C7T/LS1[H]		F	F-C7T/LS1[HAS]	
	Fing	ger color: Black			Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
34	29	<u>1</u> 120	ភ្ន <mark>ី 70</mark>	7	34	13	<u>1</u> 220	万 78	7

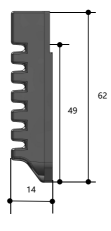


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters







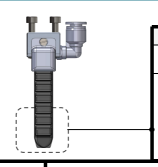
FM -C7V1 / LF1

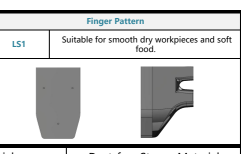
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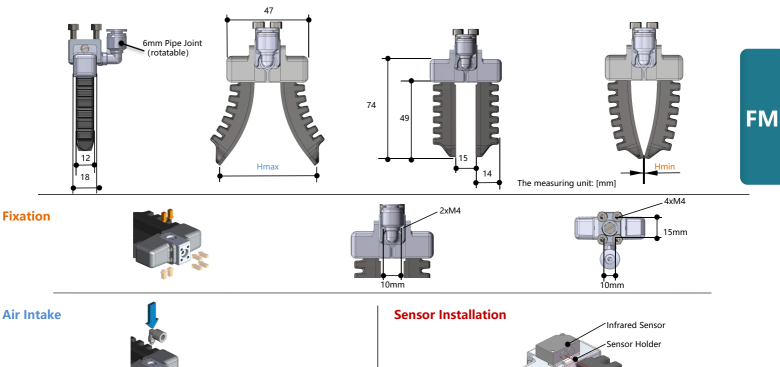


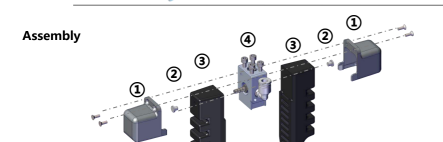
Norm	Normal Material Di		ust-free Normai Materiai		Strong Material		Du	Dust-free Strong Material	
FM-C7V1/LF1[P] FN		M-C7V1/LF1[PAS]		FM-C7V1/LF1[H]		FM	FM-C7V1/LF1[HAS		
	Finger color: Black					Fi	nger color: Grey		
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
0	78	<u>1</u> 120	万 142	110	0	60	<u> </u>	5 156	110
Please nav	v attention to the saf	e pressure Alwa	avs use the Rochu cont	trol unit or	The Recommended Load is only a basic suggestion. The real working load of the grippe				



pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





Spare Part:

① Shell

② Plug

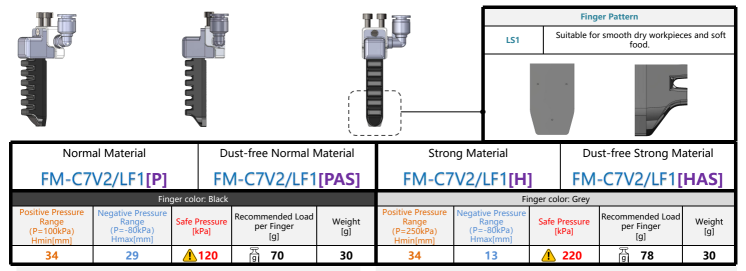
3 Finger

Mounting Block

FM -C7V2 / LF1

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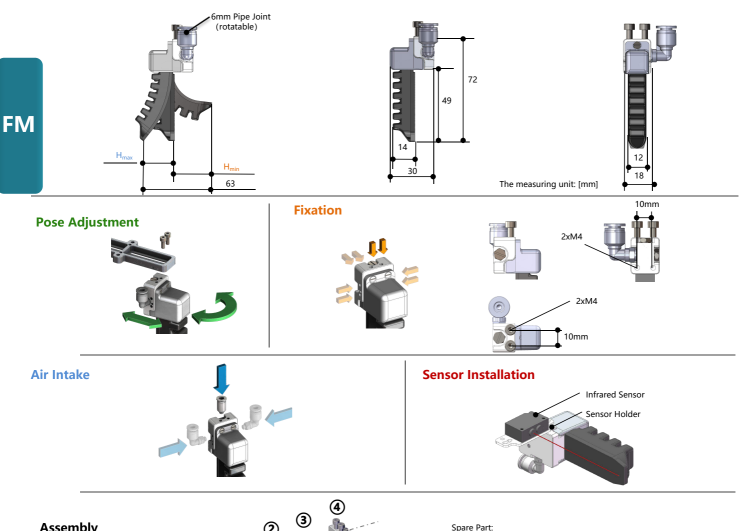




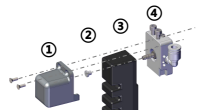


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.







Spare Part:

- ① Shell
- 2 Plug
- 3 Finger
- **4** Mounting Block



FM -C7V3 / LF1

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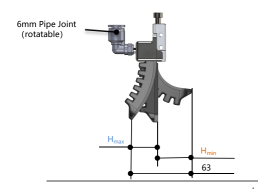
	Finger Pattern							
LS1	Suitable for smooth dry workpieces and soft food.							
٥								

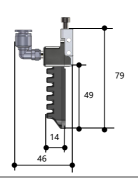
Normal Material Du			Oust-free Normal Material		Strong Material		Du	Dust-free Strong Material	
FM-C7V3/LF1[P]		FN	M-C7V3/LF1[PAS]		FM-C7V3/LF1[H]		FM	FM-C7V3/LF1[HAS	
	Finger color: Black					Fi	nger color: Grey		
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
34	29	<u>1</u> 120	蜀 70	27	34	13	<u>1</u> 220	万 78	27
Diagram	Discourse attention to the seference of the Design control with a							The second consulting of least a	£ 41

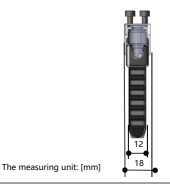


Please pay attention to the safe pressure. Always use the Rochu control unit o pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





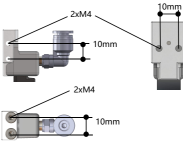








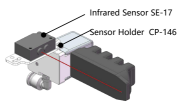




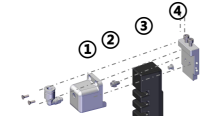
Air Intake







Assembly



Spare Part:

- ① Shell
- ② Plug
- 3 Finger
- Mounting Block



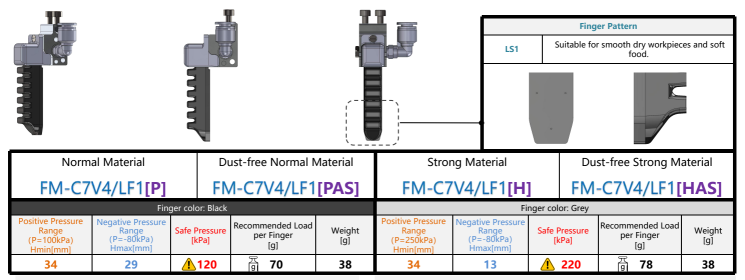
FM

Rochu soft Finger

FM -C7V4 / LF1

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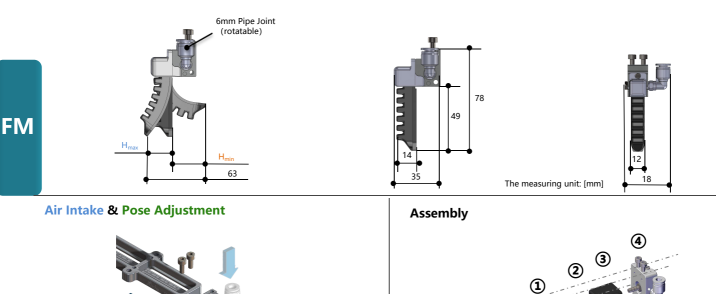






Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

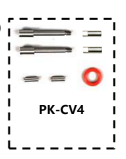
The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.





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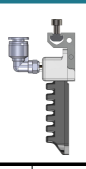
Spare Part: ① Shell ② Plug 3 Finger Mounting Block

FM -C7V5 / LF1

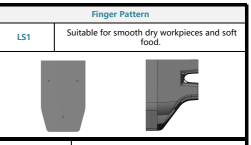
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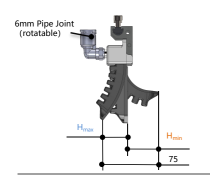


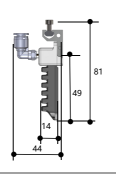
Norm	ai Materiai	וט	ist-free Normai N	Stror	ng Material	Du	Dust-free Strong Material			
FM-C7V5/LF1[P]		FN	FM-C7V5/LF1[PAS]		FM-C7V5/LF1[H]		FM	FM-C7V5/LF1[HAS		
Finger color: Black					Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
34	29	<u>1</u> 120	ធ្វី 70	31	34	13	<u> 1</u> 220	ਨੂੰ 78	31	

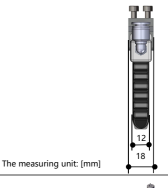


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

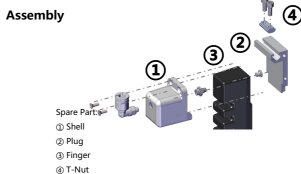






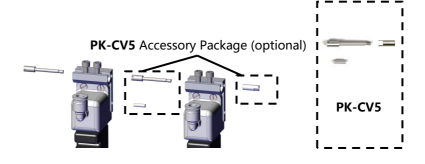






Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

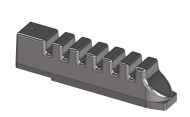


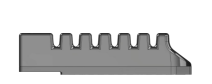


F -C7T / LF1

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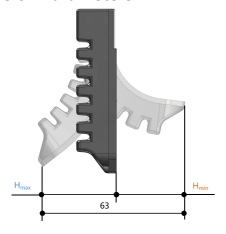
Finger		Features							
LF1	Special Form		Suitable for smooth dry workpieces and soft food.						
Normal Material Dust-free Normal Material			Strong Material D			ust-free Strong Material			
F-C7T	F-C7T/LF1[P]		F-C7T/LF1[PAS]		F-C7T/LF1[H]		F	F-C7T/LF1[HAS]	
	Fin	ger color: Black			Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]
34	29	<u>120</u>	ਸੂ 70	7	34	13	<u> 1</u> 220	ਨੂੰ 78	7

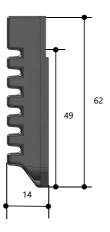


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters









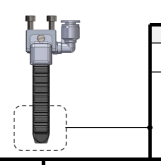
FM -C8V1 / LS1

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Finger Pattern						
LS1	LS1 Good versatility and wear resistance, suitable rough object surfaces such as food, metal, ar plastics.					

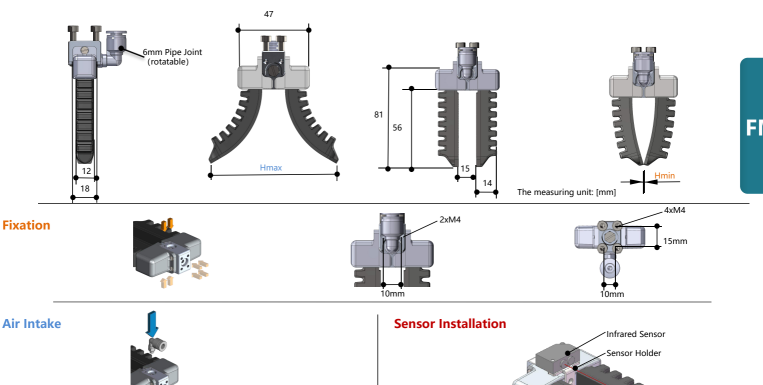
Norm	Normal Material Du			ust-free Normal Material		Strong Material		Dust-free Strong Material		
FM-C8V1/LS1[P] F		FN	M-C8V1/LS1[PAS]		FM-C8V1/LS1[H]		FM	FM-C8V1/LS1[HAS]		
	Finger color: Black					Finger color: Grey				
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
0	91	<u>1</u> 120	哥 108	50	0	47	<u> </u>	哥 150	50	
Please nav	v attention to the saf	e pressure Alwa	ave use the Rochu cont	rol unit or	The Recommended Load is only a basic suggestion. The real working load of the grippe					

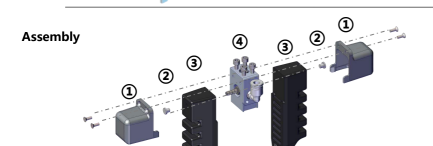


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pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





Spare Part:

① Shell

② Plug

3 Finger

Mounting Block

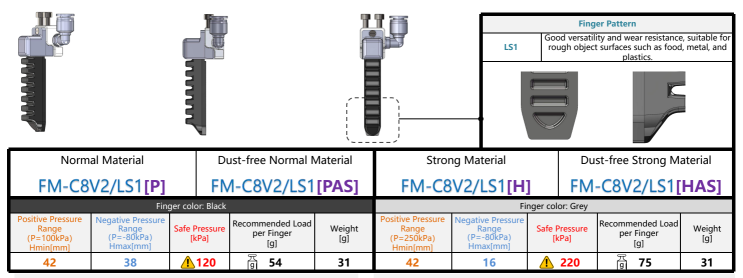
Rochu soft Finger

418

FM -C8V2 / LS1

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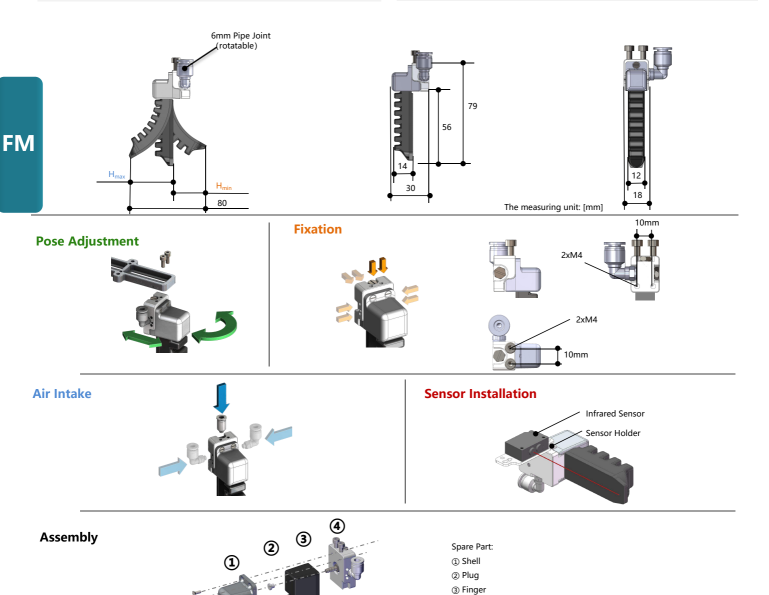






Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.



4 Mounting Block

FM -C8V3 / LS1

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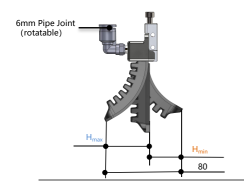
	Finger Pattern
LS1	Good versatility and wear resistance, suitable for rough object surfaces such as food, metal, and plastics.

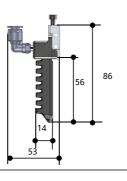
Normal Material		Dust-free Normal Material		Strong Material		Du	Dust-free Strong Material			
FM-C8V3/LS1[P]		FM-C8V3/LS1	M-C8V3/LS1[PAS]		FM-C8V3/LS1[H]		FM-C8V3/LS1[HAS]			
	Finger color: Black					Finger color: Grey				
Range Ra (P=100kPa) (P=-	ve Pressure ange -80kPa) ax[mm]		Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]		
42	38 1	20 g 54	28	42	16	<u> 1</u> 220	万 75	28		

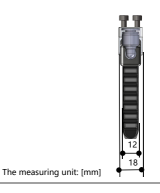


Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.





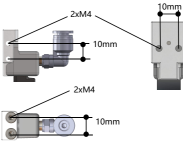








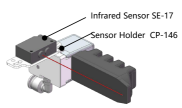




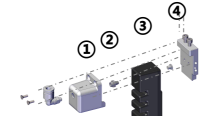
Air Intake







Assembly



Spare Part:

- ① Shell
- ② Plug
- ③ Finger
- **4** Mounting Block

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FM -C8V4 / LS1

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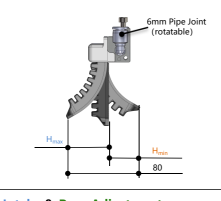
	Finger Pattern				
LS1	Good versatility and wear resistance, suitable fo rough object surfaces such as food, metal, and plastics.				

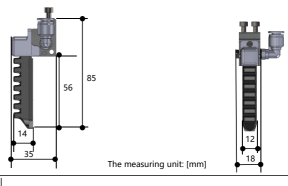
Normal Material			ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material			
FM-C8V4/LS1[P]			1-C8V4/LS1	FM-C8	V4/LS1[H]	FM	FM-C8V4/LS1[HAS]			
	Fing			Finger color: Grey						
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
42	38	<u>1</u> 120	54	39	42	16	<u> 1</u> 220	高 75	39	
Please nav	attention to the cafe	nressure Alwa	we use the Pochu cont	rol unit or	The Pecommended Load is only a basic suggestion. The real working load of the					



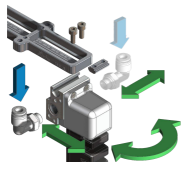
pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

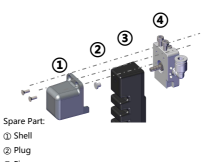




Air Intake & Pose Adjustment



Assembly

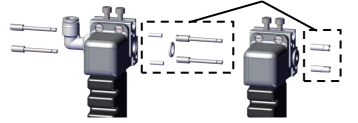


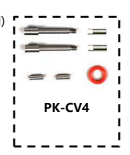
- 3 Finger
- Mounting Block

Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. It can realize the seamless splicing between fingers and share the air inlet to
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.

PK-CV4 Accessory Package (optional)



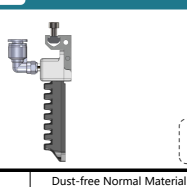


FM -C8V5 / LS1

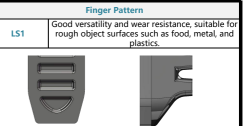
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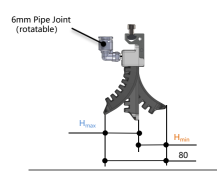


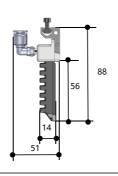
Norm	al Material	Dι	ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material			
FM-C8	V5/LS1[P]	FN	1-C8V5/LS1	FM-C8	V5/LS1[H]	FM	FM-C8V5/LS1[HAS]			
	Fing	ger color: Black		Finger color: Grey						
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	
42	38	<u>1</u> 120	万 54	32	42 16		<u> </u>	ធ្វី 75	32	



Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper g is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

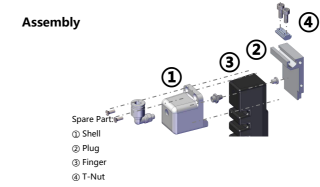






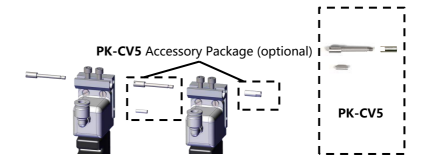
Air Intake & Pose Adjustment





Series combination:

- 1. Build multiple finger modules in series to increase the grip force.
- 2. Realize seamless splicing between finger modules, with convenient assembly, good rigidity, and space-saving.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. This part kit is not included in the finger module and needs to be ordered separately.





Rochu soft Finger



F-C8T/LS1

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Finger Pattern			Features							
LS1	Standard form	1	Good versatil	ity and wear res	sistance, suitable for rough object surfaces such as food, metal, and plastics.					
Norma	l Material	Du	ust-free Normal N	Stror	ng Material	Du	Dust-free Strong Material			
F-C8T	F	-C8T/LS1[P	PAS]	F-C8	T/LS1[H]	F	F-C8T/LS1[HAS]			
	Fing	er color: Black			Finger color: Grey					
Positive Pressure Range (P=100kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	Recommended Load per Finger [g]	Weight [g]	Positive Pressure Range (P=250kPa) Hmin[mm]	Negative Pressure Range (P=-80kPa) Hmax[mm]	Safe Pressure [kPa]	ner Finder		
42	38	<u>1</u> 120	ਰੂ 54	8	42	16	<u> 1</u> 220	ਨੂੰ 75	8	

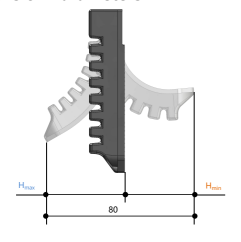


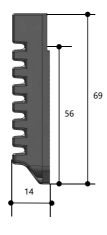
FM

Please pay attention to the safe pressure. Always use the Rochu control unit or pressure reducer between grippers and air pumps. Overpressure will cause irreversible damage to the product, resulting in a sharp reduction of lifetime.

The Recommended Load is only a basic suggestion. The real working load of the gripper is related to the shape of the object, friction coefficient, finger pattern, machine speed, etc. For stable gripping, please consult our colleague to send your samples.

Dimension Parameters



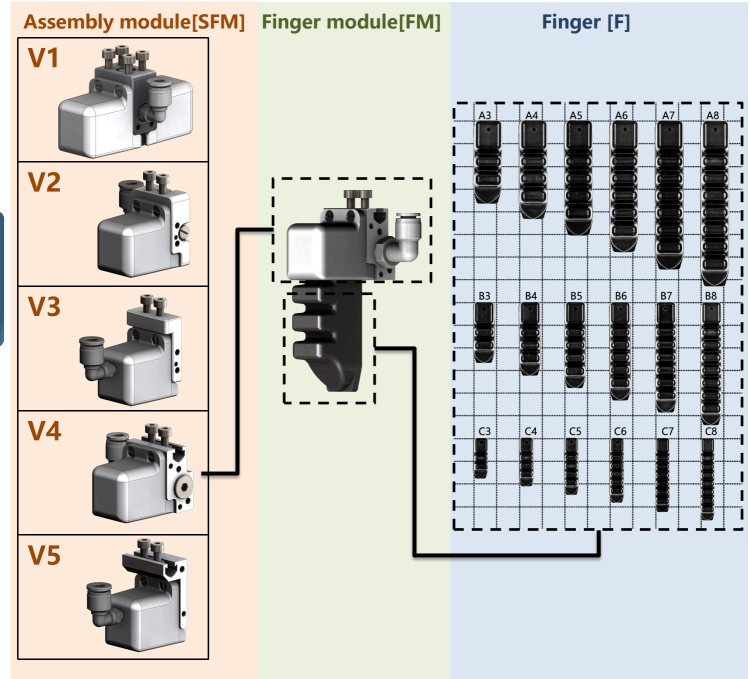




423 Rochu soft Finger

Finger Module[FM]

- The Finger Module [FM] is composed of the Assembly module [SFM] and the Finger [F].
- Differrent Assembly module [SFM] has different air intake, fixation position, and combination mode.
- Select the appropriate **Finger**[**F**] according to the weight and size of the gripped workpiece. See page53 for the calculation method of gripping force.
- The safe pressure of the **Finger Module** [FM] is 120-300kpa. Please refer to the product label or packaging instructions.



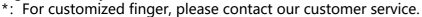
Size of Finger Module [FM]

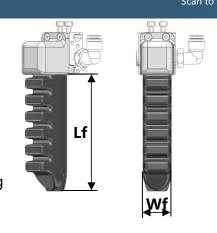
According to the width and length of Fingers[F], they are divided into the following 18 sizes*.

A3, A4, A5, A6, A7, A8;

B3, B4, B5, B6, B7, B8; C3, C4, C5, C6, C7, C8.

Select different finger-widths [Wf] according to the weight of the workpiece. The larger the [Wf], the greater the gripping force According to the workpiece size, select different finger-lengths [Lf]. Long fingers have a better fitting of the big workpiece. Short fingers have higher accuracy.



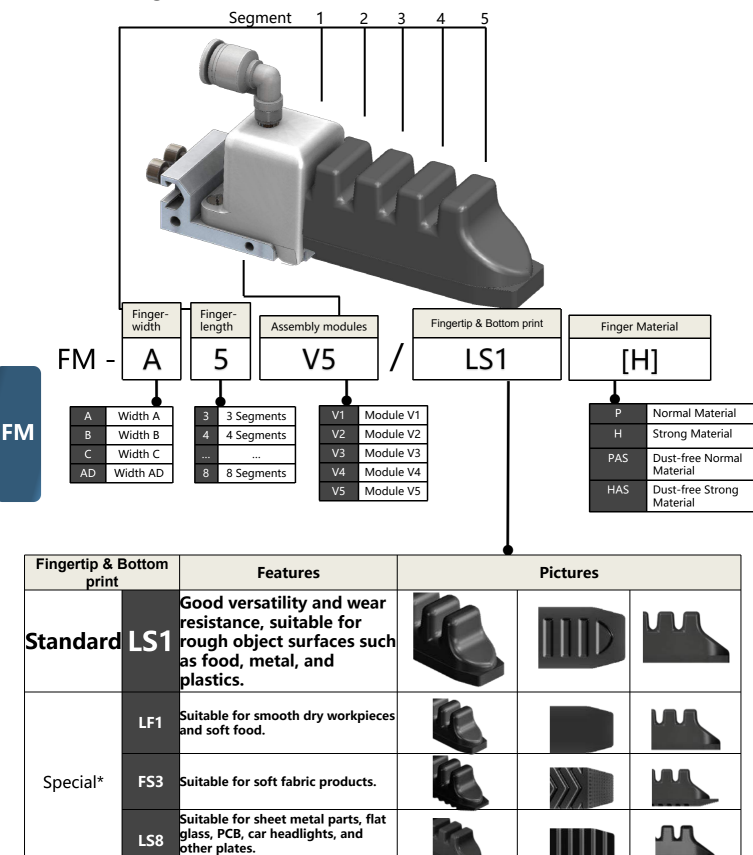


	3 Segments	4 Segments	5 Segments	6 Segments	7 Segments	8 Segments	Wf [mm]
Finger Size	A3	A4	A5	A6	A7	A8	
Lf[mm]	41	55	69	83	97	111	
Α			*				24
Finger SIze	В3	B4	B5	B6	В7	B8	
Lf[mm]	31 41.5		52	62.5	73	83.5	
В			*				18
Finger Size	C3	C4	C5	C6	C7	C8	
Lf[mm]	21	28	35	42	49	56	
С							12



🜟 : Common Finger Size

Encoding Method



^{*} Please consult our customer service for more Special Fingertips and Bottom prints.

LS8

Assembly Modules

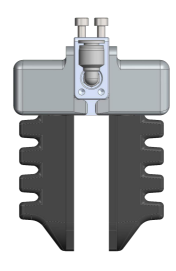
There are five Assembly Modules V1, V2, V3, V4, and V5 with different air intakes,

Assembly Modules	Pictures	Structural Features
V1 Compact two-finger module		 Features: Double finger module combination, compact structure, and small space. Finger spacing and installation angle are unadjustable. It is suitable for gripping small, light, and thin workpieces. Fixation: Can be fixed on three sides (optional). Air intake: Intake joints are installed on three sides (optional). Additional Sensor module (optional).
V2 Single-finger Module		 Features: Single finger module combination, compatible with [SMP] sliding mounting plate, adjustable spacing and angle between fingers. Fixation: Can be fixed on four sides (optional). Air intake: Intake joints can be installed on three sides (optional). Additional Sensor module (optional).
V3 Single-finger Module		 Features: Single finger module combination, compatible with [SMP] Slide Mounting Plate, adjustable spacing, and angle between fingers. Fixation: Can be fixed on three sides (optional). Air intake: The intake joint can only be installed on one side (the back of the finger). Additional Sensor module (optional).
V4 Series-finger Module		 Features: Series-finger Module, the gripping force is large, which can be used in series (using a parts kit [PK]). Only one air intake when more finger modules build in series. More fingers in series are good at gripping large and heavy objects. Fixation: It is fixed with T-nut. When installed with a sliding mounting plate, it can adjust the front and rear, left and right, and rotation respectively. Air intake: Air intake on left or right sides (optional).
V5 Series-finger Module		 Features: Series-finger Module, can be used in series. the minimum finger spacing of the installation module is only 10mm, which is suitable for clamping small and light workpieces. Compared with V4, each finger needs an independent air intake. Fixation: It is fixed with T-nut. When installed with a sliding mounting plate, it can adjust the front and rear, left and right, and rotation respectively. Air intake: Single air intake on finger backside.

V1 Assembly module: Compact two-finger module

- Features: Double finger module combination, compact structure, and small space. Finger spacing and installation angle are unadjustable. It is suitable for gripping small, light, and thin workpieces.
- Fixation: Can be fixed on three sides (optional).
- Air intake: Intake joints are installed on three sides (optional).
- Additional Sensor module (optional).

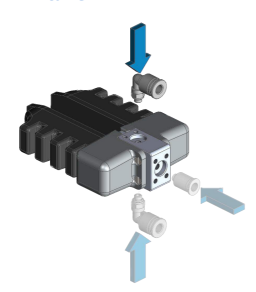




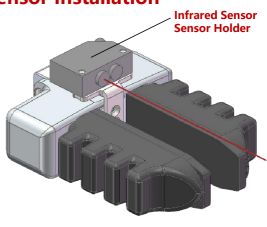


Air Intake

FM



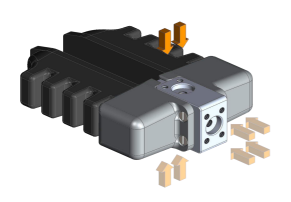
Sensor Installation



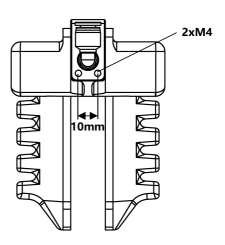
428 Finger Module Www.rochu.com

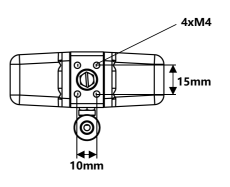
V1Assembly module: Compact two-finger module

Fixation

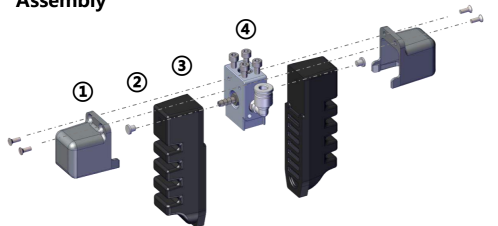


Dimensions





Assembly



Spare Part:

- ① Shell
- ② Plug
- 3 Finger
- 4 Mounting Block

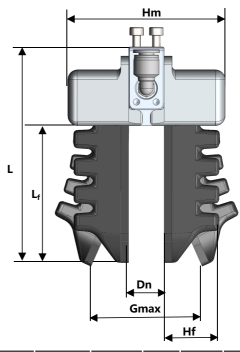
FM



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V1 Assembly module: Compact two-finger module





			Gmax * [mm]		Smax * [mm]						Safe Pressure [kPa]		
Finger Size	Finger Module	Dn [mm]	Finger	Material	Hm [mm]	Hf [mm]	Lm [mm]	Lf [mm]	Wm [mm]	Wf [mm]	Weight	Finger	Material
Size	Module	נווווון	[P]/[PAS]	[H]/[HAS]	נווווון	נווווון	נווווון	נווווון	נווווון	נווווון	[g]	[P]/[PAS]	[H]/[HAS]
A3	FM-A3V1	18	34	32	80	28	81	41	29	24	153	120	300
A4	FM-A4V1	18	38	42	80	28	95	55	29	24	167	120	300
A5	FM-A5V1	18	56	50	80	28	109	69	29	24	181	120	300
A6	FM-A6V1	18	84	62	80	28	123	83	29	24	195	120	300
A7	FM-A7V1	18	96	72	80	28	137	97	29	24	210	120	300
A8	FM-A8V1	18	108	82	80	28	151	111	29	24	224	120	300
В3	FM-B3V1	18	38	30	65	21	64	31	23	18	77	120	260
B4	FM-B4V1	18	44	38	65	21	74.5	41.5	23	18	85	120	260
B5	FM-B5V1	18	50	46	65	21	85	52	23	18	94	120	260
В6	FM-B6V1	18	64	52	65	21	95.5	62.5	23	18	102	120	260
В7	FM-B7V1	18	78	60	65	21	106	73	23	18	110	120	260
В8	FM-B8V1	18	92	68	65	21	116.5	83.5	23	18	118	120	260
C3	FM-C3V1	15	25	17	47	14	46	21	21.5	12	42	120	220
C4	FM-C4V1	15	33	21	47	14	53	28	21.5	12	44	120	220
C5	FM-C5V1	15	39	31	47	14	60	35	21.5	12	45	120	220
C6	FM-C6V1	15	55	35	47	14	67	42	21.5	12	47	120	220
C 7	FM-C7V1	15	73	41	47	14	74	49	21.5	12	48	120	220
C8	FM-C8V1	15	91	47	47	14	81	56	21.5	12	50	120	220

^{*:} G_{max} measured when real working pressure P= -80kPa (vacuum)

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V2 Assembly module: Single-finger Module

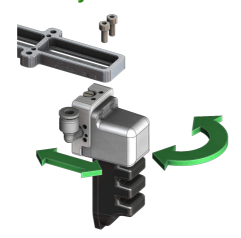
- **Features**: Single finger module combination, compatible with [SMP] sliding mounting plate, adjustable spacing and angle between fingers.
- Fixation: Can be fixed on four sides (optional).
- Air intake: Intake joints can be installed on three sides (optional).
- Additional Sensor module (optional).







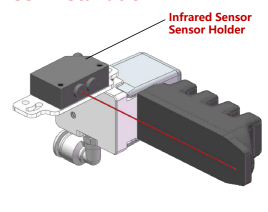
Pose Adjustment



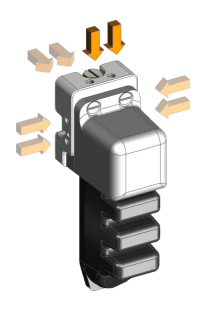
Air Intake



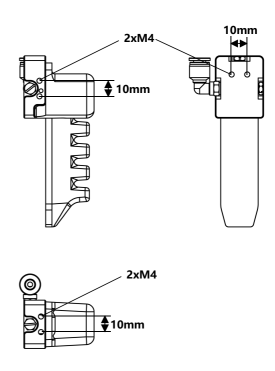
Sensor Installation



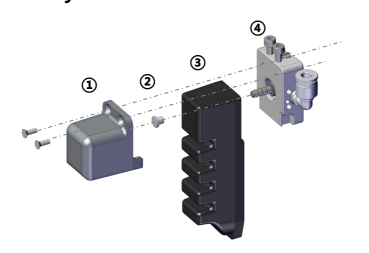
Fixation



Dimensions



Assembly



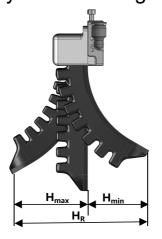
Spare Part:

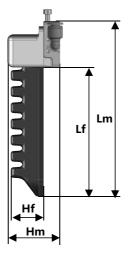
- ① Shell
- ② Plug
- 3 Finger
- Mounting Block





V2 Assembly module: Single-finger Module







Finger Size	Finger Module	HR [mm]	Ran Hmax	Pressure age* [mm] Material	Positive Pressure Range ** Hmin	Hm [mm]	Hf [mm]	Lm [mm]	Lf [mm]	Wm [mm]	Wf [mm]	Weight [g]	[k	ressure Pa] Material
			[P]/[PAS]	[H]/[HAS]	[mm]								[P]/[PAS]	[H]/[HAS]
A3	FM-A3V2	16.5	8	7	8.5	45	28	82	41	31	24	92	120	300
A4	FM-A4V2	27	10	12	17	45	28	96	55	31	24	99	120	300
A5	FM-A5V2	43.5	19	16	24.5	45	28	110	69	31	24	106	120	300
A6	FM-A6V2	72	33	22	39	45	28	124	83	31	24	113	120	300
A7	FM-A7V2	90	39	27	51	45	28	138	97	31	24	120	120	300
A8	FM-A8V2	109	45	32	64	45	28	152	111	31	24	127	120	300
В3	FM-B3V2	19	10	6	9	37.5	21	65	31	25	18	52	120	260
B4	FM-B4V2	29	13	10	16	37.5	21	76	41.5	25	18	56	120	260
B5	FM-B5V2	40	16	14	24	37.5	21	86	52	25	18	60	120	260
В6	FM-B6V2	53	23	17	30	37.5	21	97	62.5	25	18	64	120	260
В7	FM-B7V2	75	30	21	45	37.5	21	107	73	25	18	68	120	260
B8	FM-B8V2	98	37	25	61	37.5	21	118	83.5	25	18	72	120	260
C3	FM-C3V2	10.5	5	1	5.5	30	14	44	21	18	12	27	120	220
C4	FM-C4V2	20	9	3	11	30	14	51	28	18	12	27	120	220
C5	FM-C5V2	27	12	8	15	30	14	58	35	18	12	28	120	220
C6	FM-C6V2	42	20	10	22	30	14	65	42	18	12	29	120	220
C 7	FM-C7V2	63	29	13	34	30	14	72	49	18	12	30	120	220
C8	FM-C8V2	80	38	16	42	30	14	79	56	18	12	31	120	220

*: Negative Pressure Range $\mathbf{H}_{\mathbf{max}}$ Working pressure is -80kPa.

^{**:} Positive Pressure Range \mathbf{H}_{min} : For Normal Material Finger[P]/[PAS], working pressure is 100kPa. For Strong Material Finger[H]/[HAS], working pressure is 250kPa.(缩进)

Scan to watch videos

V3 Assembly module: Single-finger Module

- Features: Single finger module combination, compatible with [SMP] Slide Mounting Plate, adjustable spacing, and angle between fingers.
- Fixation: Can be fixed on three sides (optional).
- Air intake: The intake joint can only be installed on one side (the back of the finger).
- Additional Sensor module (optional).





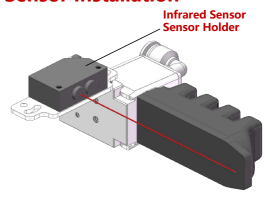


Pose Adjustment



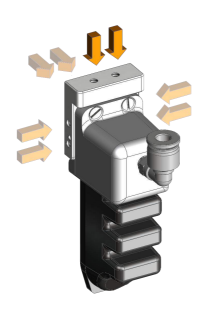


Sensor Installation

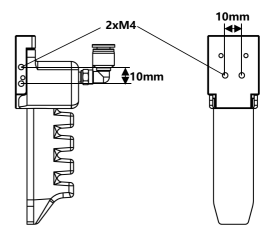


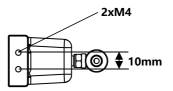
V3 Assembly module: Single-finger Module

Fixation

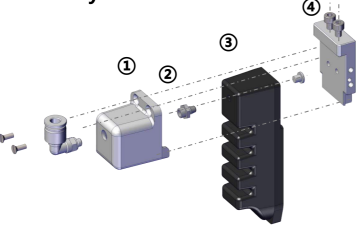


Dimensions









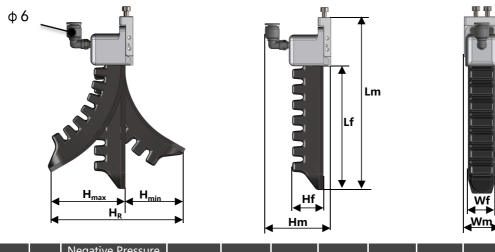
Spare Part:

- ① Shell
- ② Plug
- 3 Finger
- **4** Mounting Block





V3 Assembly module: Single-finger Module



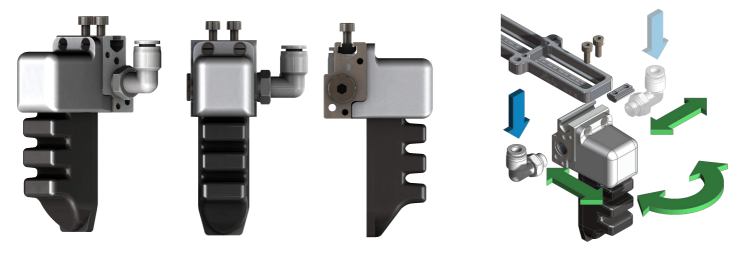
	Finger Size	Finger Module	HR [mm]	Ran Hmax Finger	e Pressure age * c [mm] Material [H]/[HAS]	Positive Pressure Range ** Hmin [mm]	Hm [mm]	Hf [mm]	Lm [mm]	Lf [mm]	Wm [mm]	Wf [mm]	Weight [g]	Finger	Pressure Pa] Material [H]/[HAS]
					7										
	A3	FM-A3V3	16.5	8	7	8.5	60	28	85.5	41	31	24	77	120	300
	A4	FM-A4V3	27	10	12	17	60	28	99.5	55	31	24	84	120	300
/	A5	FM-A5V3	43.5	19	16	24.5	60	28	113.5	69	31	24	91	120	300
VI	A6	FM-A6V3	72	33	22	39	60	28	127.5	83	31	24	98	120	300
	A7	FM-A7V3	90	39	27	51	60	28	141.5	97	31	24	105	120	300
	A8	FM-A8V3	109	45	32	64	60	28	155.5	111	31	24	112	120	300
	В3	FM-B3V3	19	10	6	9	53	21	68.5	31	25	18	43	120	260
	B4	FM-B4V3	29	13	10	16	53	21	79.5	41.5	25	18	47	120	260
	В5	FM-B5V3	40	16	14	24	53	21	89.5	52	25	18	51	120	260
	В6	FM-B6V3	53	23	17	30	53	21	100.5	62.5	25	18	55	120	260
	В7	FM-B7V3	75	30	21	45	53	21	110.5	73	25	18	59	120	260
	В8	FM-B8V3	98	37	25	61	53	21	121.5	83.5	25	18	63	120	260
	C3	FM-C3V3	10.5	5	1	5.5	46	14	51	21	18	12	24	120	220
	C4	FM-C4V3	20	9	3	11	46	14	58	28	18	12	25	120	220
	C5	FM-C5V3	27	12	8	15	46	14	65	35	18	12	26	120	220
	C6	FM-C6V3	42	20	10	22	46	14	72	42	18	12	26	120	220
	C 7	FM-C7V3	63	29	13	34	46	14	79	49	18	12	27	120	220
	C8	FM-C8V3	80	38	16	42	46	14	86	56	18	12	28	120	220

^{* :} Negative Pressure Range \mathbf{H}_{max} : Working pressure is -80kPa.

^{**:} Positive Pressure Range \mathbf{H}_{min} : For Normal Material Finger[P]/[PAS], working pressure is 100kPa. For Strong Material Finger[H]/[HAS], working pressure is 250kPa.

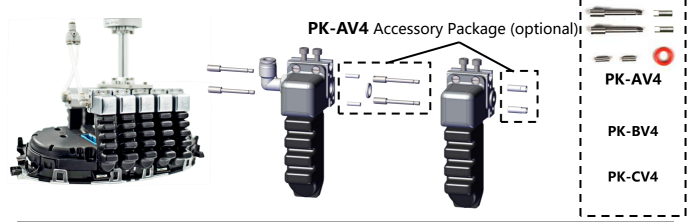
V4 Series-finger Module: Series air circuit, high load.

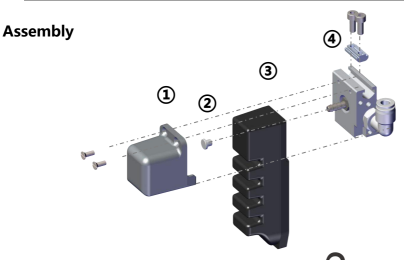
- Features: Series-finger Module, the gripping force is large, which can be used in series (using a parts kit [PK]). Only one air intake when more finger modules build in series. More fingers in series are good at gripping large and heavy objects.
- Fixation: It is fixed with T-nut. When installed with a sliding mounting plate, it can adjust the front and rear, left and right, and rotation respectively.
- Air intake: Air intake on left or right sides (optional).



Series combination:

- Multiple finger modules are combined in series to increase the gripping force.
- It can realize the seamless splicing between fingers and share the air inlet to save space.
- *Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. The parts kit is not included in the finger module and needs to be ordered separately.



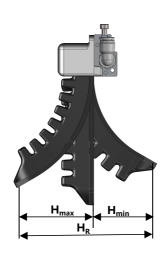


Spare Part:

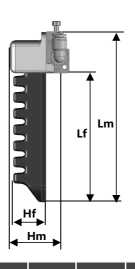
- ① Shell
- 2 Plug
- 3 Finger
- 4 Mounting Block

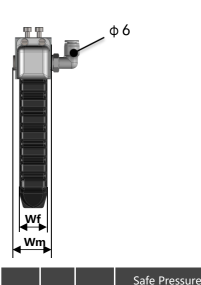


V4 Assembly Module: Series-finger Module



Negative Pressure





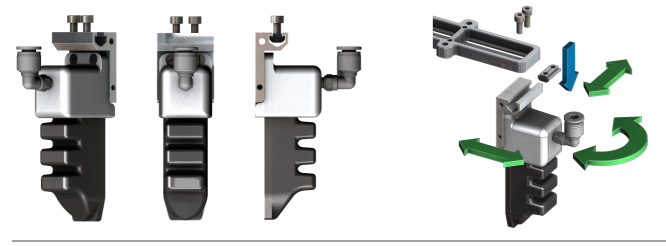
	Finger	Finger	HR		nge * k [mm]	Pressure Range	Hm	Hf	Lm	Lf	Wm	Wf	Weight	ri.	Pa]
	Size	Module	[mm]		Material	** Hmin	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[g]		Material
				[P]/[PAS]	[H]/[HAS]	[mm]								[P]/[PAS]	[H]/[HAS]
	A3	FM-A3V4	16.5	8	7	8.5	51	28	78	41	31	24	97	120	300
	A4	FM-A4V4	27	10	12	17	51	28	92	55	31	24	104	120	300
1	A5	FM-A5V4	43.5	19	16	24.5	51	28	106	69	31	24	111	120	300
	A6	FM-A6V4	72	33	22	39	51	28	120	83	31	24	119	120	300
	A7	FM-A7V4	90	39	27	51	51	28	134	97	31	24	126	120	300
	A8	FM-A8V4	109	45	32	64	51	28	148	111	31	24	133	120	300
	В3	FM-B3V4	19	10	6	9	45	21	61	31	25	18	61	120	260
	В4	FM-B4V4	29	13	10	16	45	21	72	41.5	25	18	65	120	260
	В5	FM-B5V4	40	16	14	24	45	21	82	52	25	18	69	120	260
	В6	FM-B6V4	53	23	17	30	45	21	93	62.5	25	18	73	120	260
	В7	FM-B7V4	75	30	21	45	45	21	103	73	25	18	77	120	260
	В8	FM-B8V4	98	37	25	61	45	21	114	83.5	25	18	81	120	260
	C 3	FM-C3V4	10.5	5	1	5.5	35	14	50	21	18	12	35	120	220
	C4	FM-C4V4	20	9	3	11	35	14	57	28	18	12	36	120	220
	C5	FM-C5V4	27	12	8	15	35	14	64	35	18	12	37	120	220
	C6	FM-C6V4	42	20	10	22	35	14	71	42	18	12	38	120	220
	C 7	FM-C7V4	63	29	13	34	35	14	78	49	18	12	38	120	220
	C8	FM-C8V4	80	38	16	42	35	14	85	56	18	12	39	120	220

^{* :} Negative Pressure Range \mathbf{H}_{max} : Working pressure is -80kPa.

^{**:} Positive Pressure Range \mathbf{H}_{min} : For Normal Material Finger[P]/[PAS], working pressure is 100kPa. For Strong Material Finger[H]/[HAS], working pressure is 250kPa.

V5 Assembly Module: Series-finger Module

- Features: Series-finger Module, can be used in series. the minimum finger spacing of the installation module is only 10mm, which is suitable for clamping small and light workpieces. Compared with V4, each finger needs an independent air intake.
- Fixation: It is fixed with T-nut. When installed with a sliding mounting plate, it can adjust the front and rear, left and right, and rotation
- Air intake: Single air intake on finger backside.



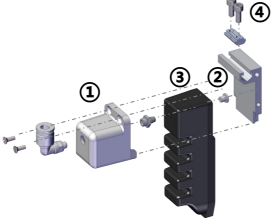
Series combination:

- Multiple fingers are combined in series to work at the same time to increase the gripping force
- It can realize the seamless splicing between fingers and share the air inlet to save space.

*Splicing finger modules requires a parts kit [PK] containing the bolts, nuts, sealings, and pins. The parts kit is not included in the finger module and needs to be ordered separately.



Assembly



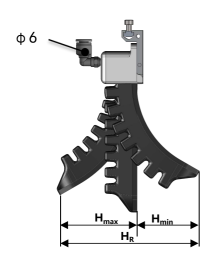
Spare Part:

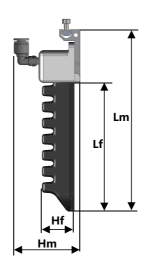
- ① Shell
- ② Plug
- ③ Finger
- (4) Mounting Block

Finger Module 439 www.rochu.com



V5 Assembly Module: Series-finger Module







Finger	Finger			ige * c[mm]	Positive Pressure	Hm	Hf	Lm	Lf	Wm	Wf	Weight		ressure Pa]
Size	Module	HR [mm]		Material	Range ** Hmin	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[g]	Finger I	Material
			[P]/[PAS]	[H]/[HAS]									[P]/[PAS]	[H]/[HAS]
А3	FM-A3V5	16.5	8	7	8.5	58	28	88	41	31	24	76	120	300
A4	FM-A4V5	27	10	12	17	58	28	102	55	31	24	83	120	300
A5	FM-A5V5	43.5	19	16	24.5	58	28	116	69	31	24	90	120	300
A6	FM-A6V5	72	33	22	39	58	28	130	83	31	24	97	120	300
A7	FM-A7V5	90	39	27	51	58	28	144	97	31	24	104	120	300
A8	FM-A8V5	109	45	32	64	58	28	158	111	31	24	111	120	300
В3	FM-B3V5	19	10	6	9	51	21	71	31	25	18	44	120	260
B4	FM-B4V5	29	13	10	16	51	21	82	41.5	25	18	48	120	260
B5	FM-B5V5	40	16	14	24	51	21	92	52	25	18	52	120	260
В6	FM-B6V5	53	23	17	30	51	21	103	62.5	25	18	56	120	260
В7	FM-B7V5	75	30	21	45	51	21	113	73	25	18	60	120	260
B8	FM-B8V5	98	37	25	61	51	21	124	83.5	25	18	64	120	260
C3	FM-C3V5	10.5	5	1	5.5	44	14	53	21	18	12	28	120	220
C4	FM-C4V5	20	9	3	11	44	14	60	28	18	12	28	120	220
C5	FM-C5V5	27	12	8	15	44	14	67	35	18	12	29	120	220
C6	FM-C6V5	42	20	10	22	44	14	74	42	18	12	30	120	220
C7	FM-C7V5	63	29	13	34	44	14	81	49	18	12	31	120	220
C8	FM-C8V5	80	38	16	42	44	14	88	56	18	12	32	120	220

 $^{^{\}star}$: Negative Pressure Range $\mathbf{H}_{\mathbf{max}}$:Working pressur is -80kPa.

^{**:} Positive Pressure Range \mathbf{H}_{min} : For Normal Material Finger[P]/[PAS], working pressure is 100kPa, For Strong Material Finger[H]/[HAS], working pressure is 250kPa.

Characteristic parameter: Adjustment and calculation method of gripping force of finger module

When the finger module is inflated, it bends inward and generates a horizontal gripping force FG when contacting the gripped workpiece. This gripping force is related to the shape of the workpiece, the type of finger, the contact area between the finger and the workpiece, the installation fingertip distance Dn (page. 59), and the working air pressure P.

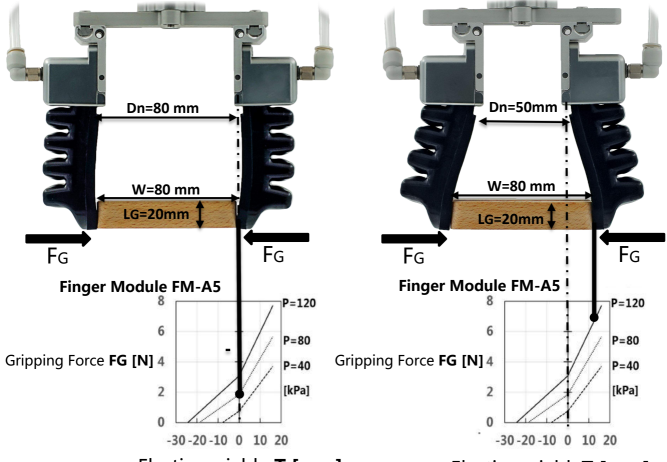
Take FM-A5 finger module (normal material) as an example to clamp a square workpiece under different working conditions. The width of the workpiece is W = 80mm, and the covering length of the fingertip is LG = 20mm:

Working condition 1:

Installation fingertip distance **Dn=80** [mm]

Working pressure P=80 [kPa]

Working condition 2: Installation fingertip distance **Dn= 50[mm]** Working pressure P=120 [kPa]



Elastic variable T [mm]

Elastic variableT [mm]

Elastic variable T= (W-Dn) /2=0 [mm]

Gripping Force **FG=1.85** [N]

When the workpiece width W> installation fingertip distance Dn Elastic variable T= (W-Dn) /2=15 [mm]

Gripping Force **FG=7.3** [N]

- 1, Higher working pressure P, higher Gripping force FG.
- 2, Shorter finger distance Dn, higher Gripping force FG.
- 3, Bigger finger size, higher Gripping force FG.
- 4, The strong material finger can hold higher air pressure and has a stronger force than the normal material finger.
- 5, Exceeding the safe working pressure will cause irreversible damage to the soft finger and a shorter lifetime, while shorter Dn may increase the abrasion of the finger bottom.
- 6, More fingers in series (Page. 37,39) can also improve the overall Gripping force.
- 7, Besides the Gripping force FG, the real handling load of the gripper is also related to the shape of the object, friction coefficient, finger bottom print, machine speed, etc.

www.rochu.com Finger Module

Scan to watch videos

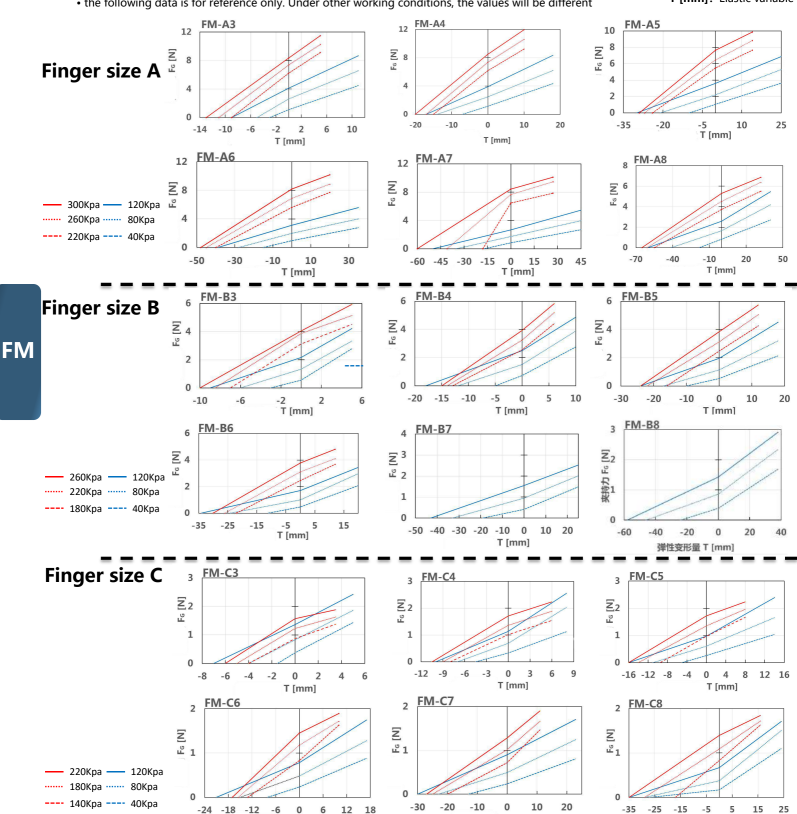
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Finger Module Gripping force diagram

The relevant values in the curve are determined under the following conditions:

- finger material: normal material, strong material
- use square workpiece, finger pattern LS1, (page. 53)
- only the fingertip part is in contact with the workpiece, and the fingertip covering length LG = 10mm.
- the following data is for reference only. Under other working conditions, the values will be different

FG [N]: Gripping Force T [mm]: Elastic variable



T [mm]

T [mm]

T [mm]



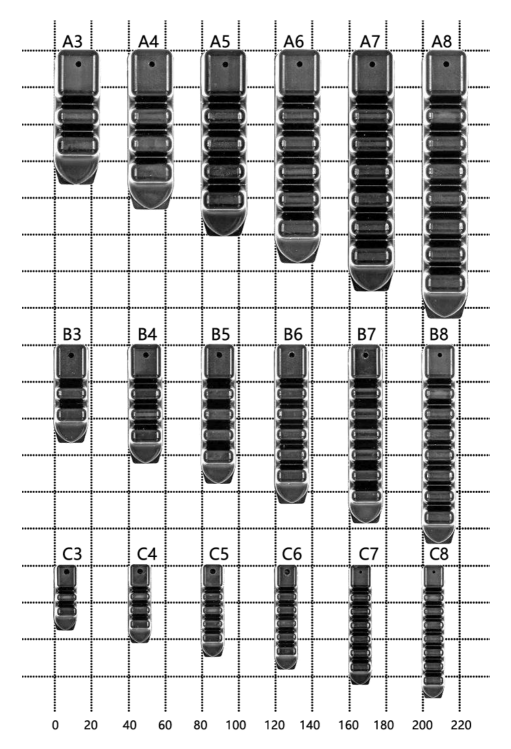
Rochu Finger [F] can be replaced independently.

There are 18 finger sizes (A3, A4, A5, A6, A7, A8; B3, B4, B5, B6, B7, B8; C3, C4, C5, C6, C7, C8).

With the same working pressure, the wider fingers have higher gripping force, and the shorter fingers have better positioning accuracy and stability.

For customized finger sizes, please contact our customer service.

Finger Sizes

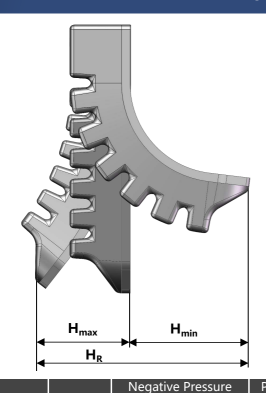


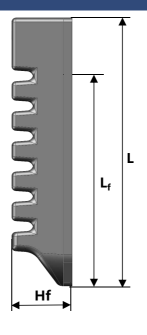














Finger	HR	Range * Hmax [mm]		Pressure Range **	Hf			Wf	Weight		Sate Pressure [kPa]	
Size	[mm]	Finger I	Material	.Hmin [mm]	[mm]	[mm]	[mm]	[mm]	[g]	Finger N		
		[P]/[PAS]	[H]/[HAS]							[P]/[PAS]	HI/(HAS)	
F-A3	16.5	8	7	8.5	28	41	69	24	33	120	300	
F-A4	27	10	12	17	28	55	83	24	40	120	300	
F-A5	43.5	19	16	24.5	28	69	97	24	47	120	300	
F-A6	72	33	22	39	28	83	111	24	55	120	300	
F-A7	90	39	27	51	28	97	125	24	62	120	300	
F-A8	109	45	32	64	28	111	139	24	69	120	300	
F-B3	19	10	6	9	21	31	52	18	11	120	260	
F-B4	29	13	10	16	21	42	62	18	16	120	260	
F-B5	40	16	14	24	21	52	73	18	20	120	260	
F-B6	53	23	17	30	21	63	83	18	24	120	260	
F-B7	75	30	21	45	21	73	94	18	28	120	260	
F-B8	98	37	25	61	21	84	104	18	32	120	260	
F-C3	10.5	5	1	5.5	14	21	34	12	4	120	220	
F-C4	20	9	3	11	14	28	41	12	5	120	220	
F-C5	27	12	8	15	14	35	48	12	6	120	220	
F-C6	42	20	10	22	14	42	55	12	7	120	220	
F-C7	63	29	13	34	14	49	62	12	7	120	220	
F-C8	80	38	16	42	14	56	69	12	8	120	220	

 $^{^{\}star}$: Negative Pressure Range $\boldsymbol{H}_{\text{max}}\text{:Working pressure is -80kPa.}$



^{**:} Positive Pressure Range \mathbf{H}_{min} : For Normal Material Finger[P]/[PAS], working pressure is 100kPa, For Strong Material Finger[H]/[HAS], working pressure is 250kPa.

CUControl Unit





iPCU2

Integrated Passive
Control Unit

page. 448



ACU2-B

Active Control Unit

page. 452



ACU2-H

Active Control Unit

page. 454



PCU2

Passive Control Unit

page. 457



LCU-H

ight Control Unit

page. 462





iPCU2

• Compact Passive control unit

- -90~300kPa three levels can adjust the output pressure range, fully support from soft Beak to soft finger drive.
- Manual knob type pressure regulating.
- Integrated panel with digital display and operation buttons.
- With manual (button) and automatic (I/O level signal) two control modes, with all kinds of mechanical arm, PLC and others.
- Equipped with Installation bracket and industrial rail buckle, a variety of Installation.
- Intelligent alarm function, safe and stable, no need to worry about misoperation.
- · with European CE safety certification.



ltem	Range	ltem	Range
Power	24VDC±10%	Frame material	ABS
Rated power	12W	Size	208x134x141mm
Life time	50 million times	N.W.	2.0kg
	0.45~1.00MPa	Protection grade	IP54
Input air	Dry, Clear, stable	Control mode	1. Manual button
	flow > 200L/min	Control mode	2. I/O, level signal
Output air pressure	-90~300kPa	Working mode	Continuous drive mode
Working noise	50db		

Model

IPCU2 has two options: standard **iPCU2-SMN** and high-speed **iPCU2-HMN**. High-speed ipCU2-HMN has a larger Vacuum flow, which is suitable for high-speed handling.

Model		manual	electron ic	Wireless remote	feedbac k	Safe pressur e	Max pressure [kPa]	Pressure flow	Vacuum flow
			ic	Terriote	K		[KPa]	[L/min]	[L/min]
Standard	iPCU2-SMN	•				adjusta ble	-90	260	40
High speed	iPCU2-HMN	•				adjusta ble	-80	260	80

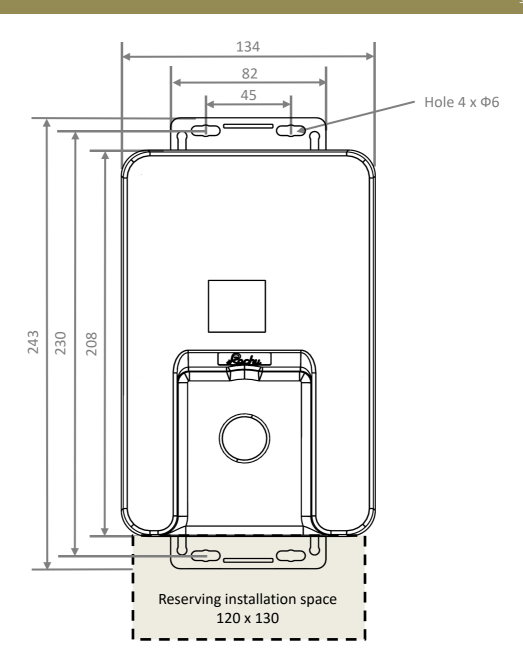
The flow parameters test conditions: air source port Pressure= 0.6mpa, gripper set Pressure=100kPa

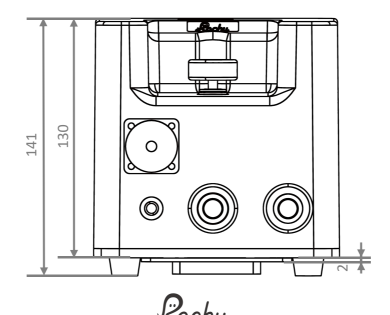


CU

iPCU2 Size



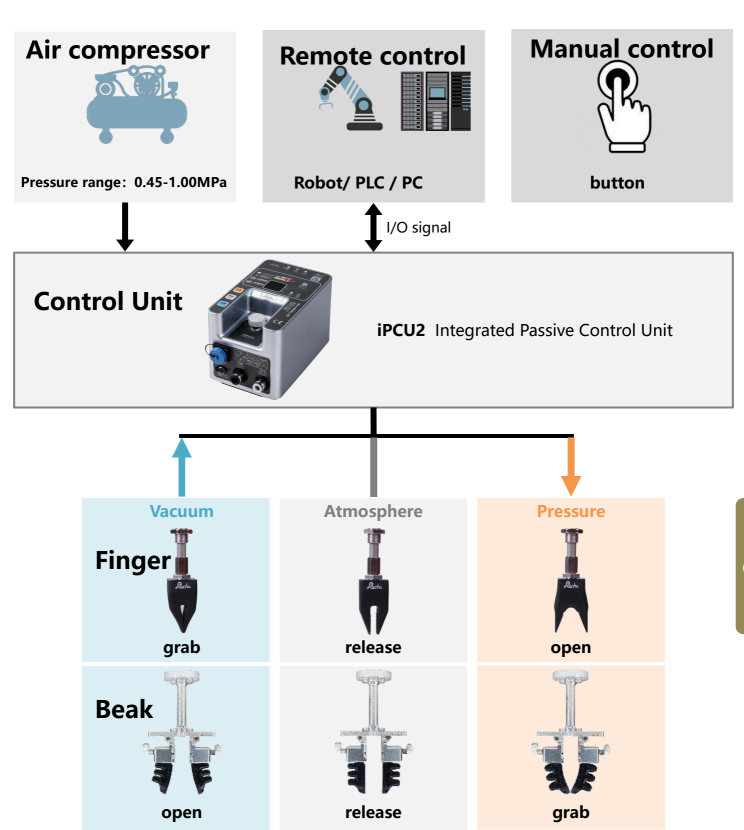






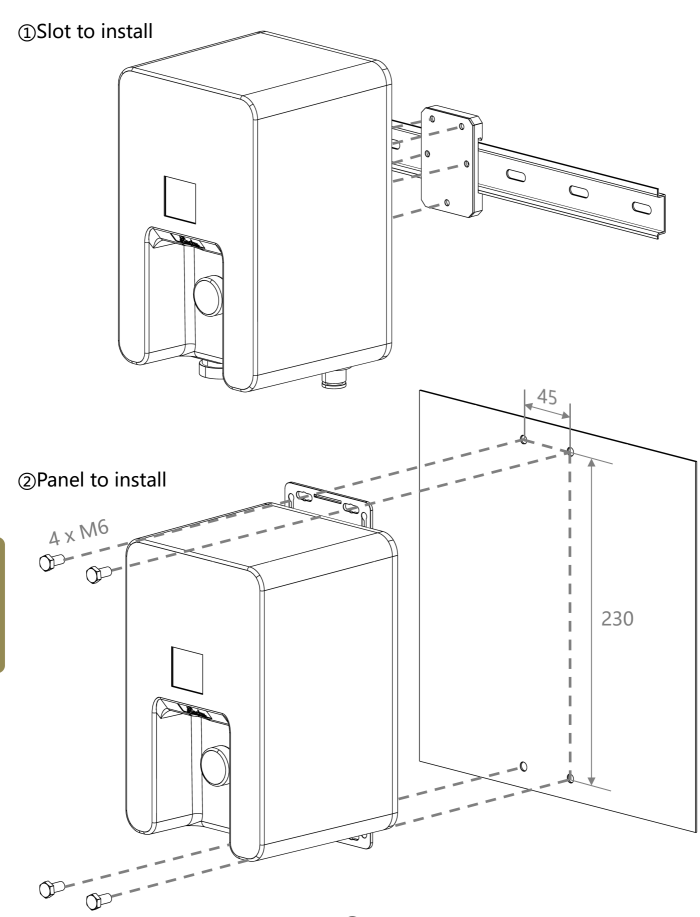


How to use iPCU2?





iPCU2 Installation



CU

Q

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CU

ACU2-B

Compact Control Unit

- · Built-in air source, compact and light.
- Suit for some soft grippers drive.
- Six levels of Pressure and four levels of Vacuum output, which can be adjusted in real time by buttons on the panel, with output accuracy of ± 10 kPa.
- Integrated panel with digital display and operation buttons.
- With manual (button) and automatic (I/O level signal) two control modes, suit for all kinds of mechanical arm, PLC terminal.
- · Products pass the European CE safety certification.

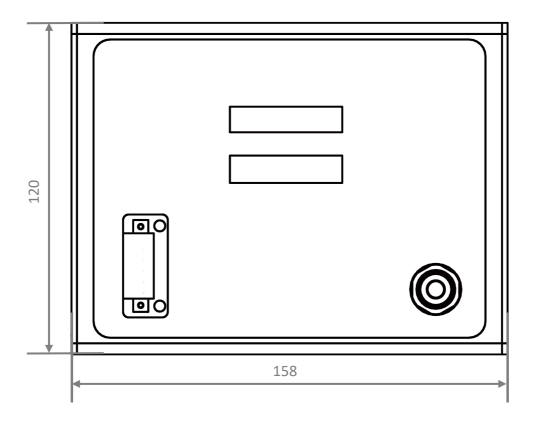


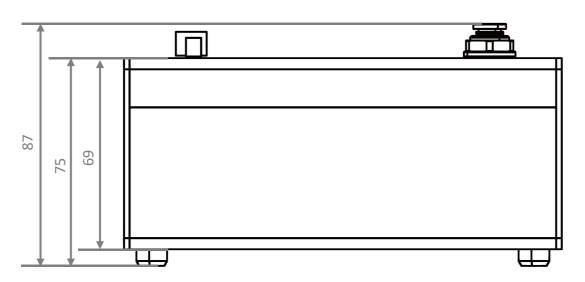
Parameter

ltem	Range	ltem	Range
Nominal Voltage	24VDC±10%	Frame Material	Anodic oxidation of aluminum alloy
Rated Power	18W	Size	120x158x75mm
Life time	5000小时	Net Weight	980g
Output proceura	setting	Protect grade	IP54
Output pressure	-80/-60/-40/-20/0/20/40/60/80/100/120 [kPa]	Mode	1. Manual button
Output accuracy	±10kPa	iviode	2. I/O, level signal
PressureFlow	4L/min	working mode	Continuous signal drive
VacuumFlow	4L/min	working noise	50db



ACU2-B Size





Q

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ACU2-H

- All-in-one flexible active Control Unit.
- Built-in air source, full interface.
- -80~280kPa Output pressure Range, suitable for all series of soft gripper drive.
- Work Pressure, work Vacuum can be real-time digital Adjust through the panel button, Output accuracy \pm 3kPa.
- Integrated panel with digital display and operation buttons.
- With manual (button), I/O, analog and MODBUS control modes, suit for all kinds of mechanical arm, PLC terminal.
- Products through the European CE safety certification.



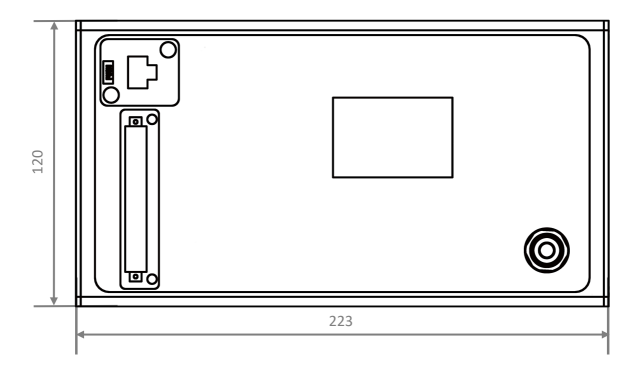
Parameter

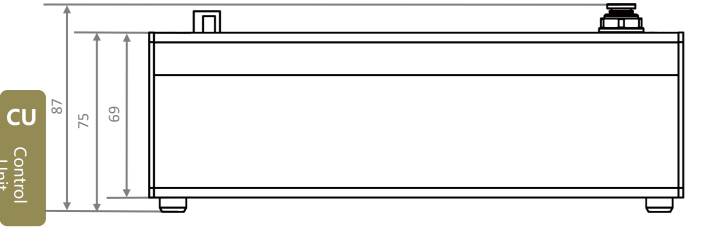
ltem	Range	ltem	Range
Nominal Voltage	24VDC±10%	Frame Material	Anodic oxidation of aluminum alloy
Rated Power	48W	Size	120x223x75mm
Life time	5000小时	Net Weight	1.8kg
Output pressure	-80~280kPa	Protect grade	IP54
Output accuracy	±3kPa		1. Manual button
PressureFlow	8L/min		2. I/O, level signal
VacuumFlow	8L/min	Mode	3. Voltage analog regulating pressure
working noise	50db		4. MODBUS TCP/RTU
		working mode	Continuous signal drive

CU



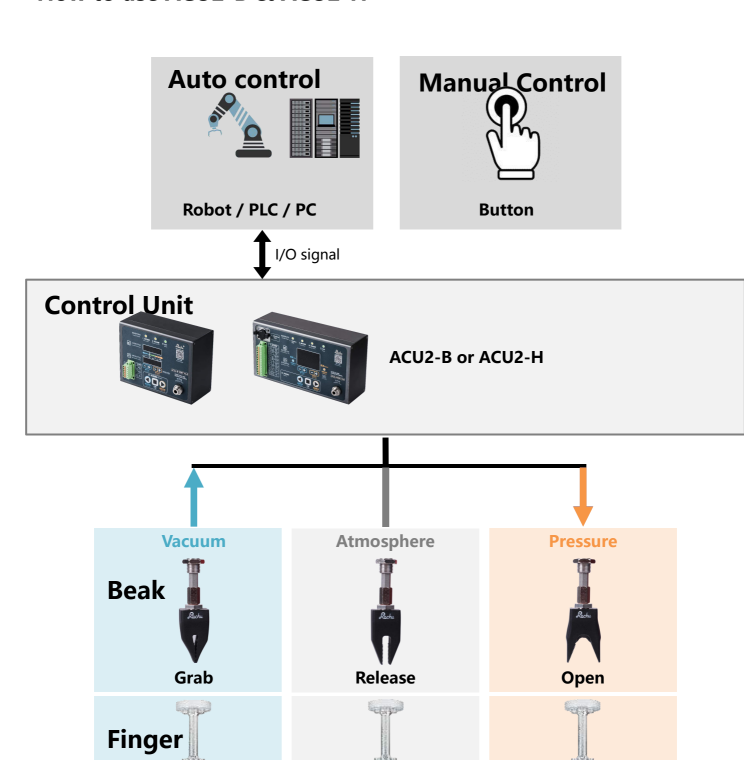
ACU2-H Size







How to use ACU2-B & ACU2-H





Release

Open

Grab

Q

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PCU2 Control Unit

Full function controller

- -80~300kPa digital Adjust Output pressure Range, suit for all kinds of Beak & Finger.
- It can precisely adjust the working Pressure or Vacuum, and can choose the manual knob pressure regulating type PCU2-M or the electronic analog pressure regulating type PCU2-V.
- The integrated panel integrates digital display and operation buttons.
- It has various control modes of manual (button), I/O and MODBUS, and is compatible with various mechanical arms and PLC terminals
- With attitude feedback signal function.
- · With an intelligent output alarm signal, it is safe, and there is no need to worry about misoperation.



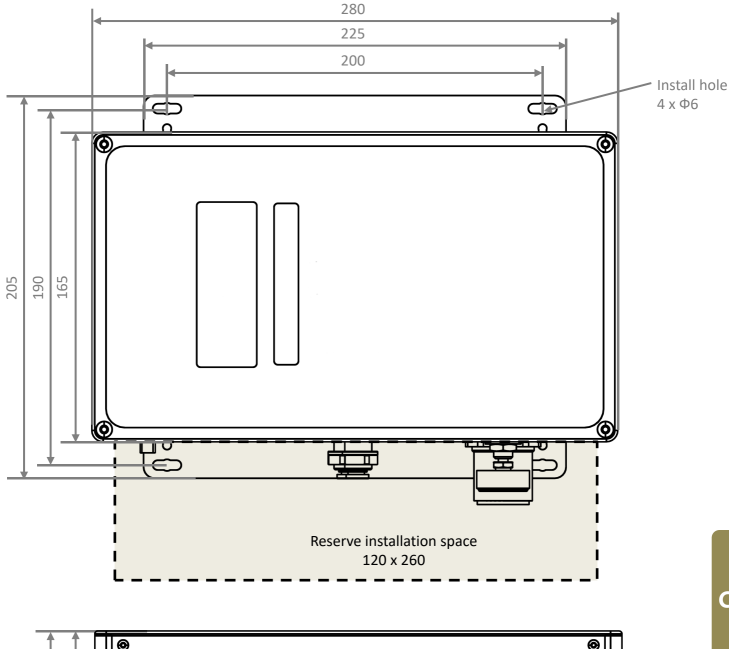
Parameter

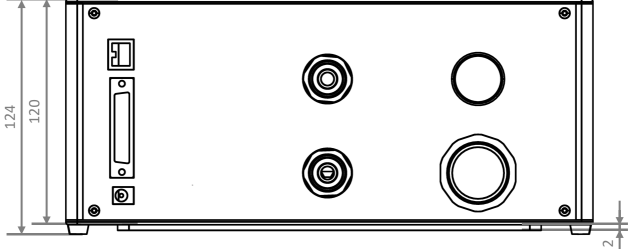
ltem	Range	ltem	Range
Nominal Voltage	24VDC±10%	Frame Material	Anodic oxidation of aluminum alloy
Rated Power	24W	Net Weight	3.85kg
Life time	50 million times	Protect grade	IP54
	0.45~1.00MPa		1. Manual button
input air	dry、clean、stable	Mada	2. I/O, level signal
	Flow > 200L/min	Mode	3. remote (PCU2-M)
Output pressure	-80~300kPa		4. Modbus TCP/RTU
Pressure Flow	260L/min	working mode	Continuous signal drive
Vacuum Flow	80L/min	working noise	50db

Model

Model		Manual	Electronic	remote	feedback	Safe pressure	Size [mm]	Net Weight [kg]
Manual regulator	PCU2-M	•		•	•	adjustable	165x280x124	3.85
Electronic regulator	PCU2-V		•		•	adjustable	165x280x154	4.40

PCU2-M Size

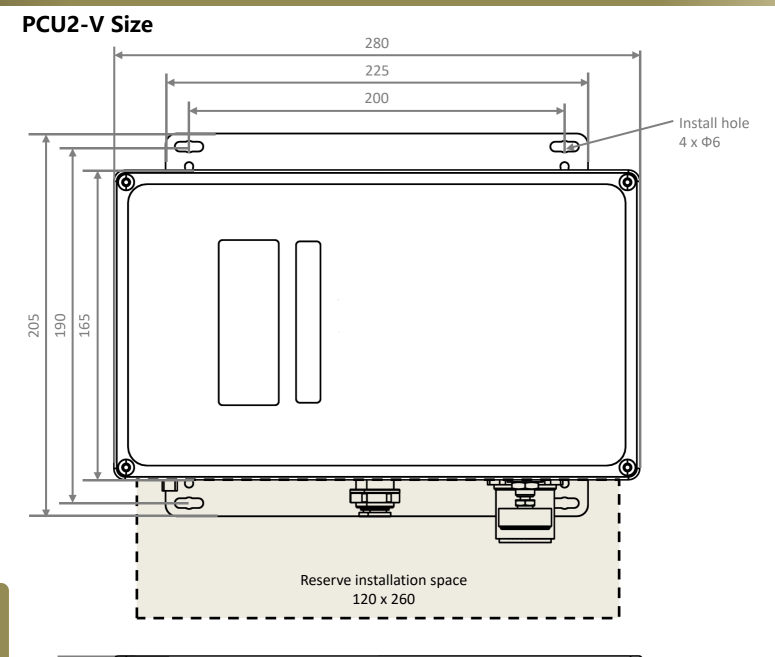


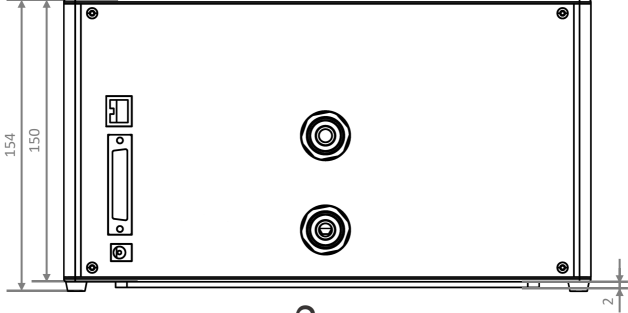




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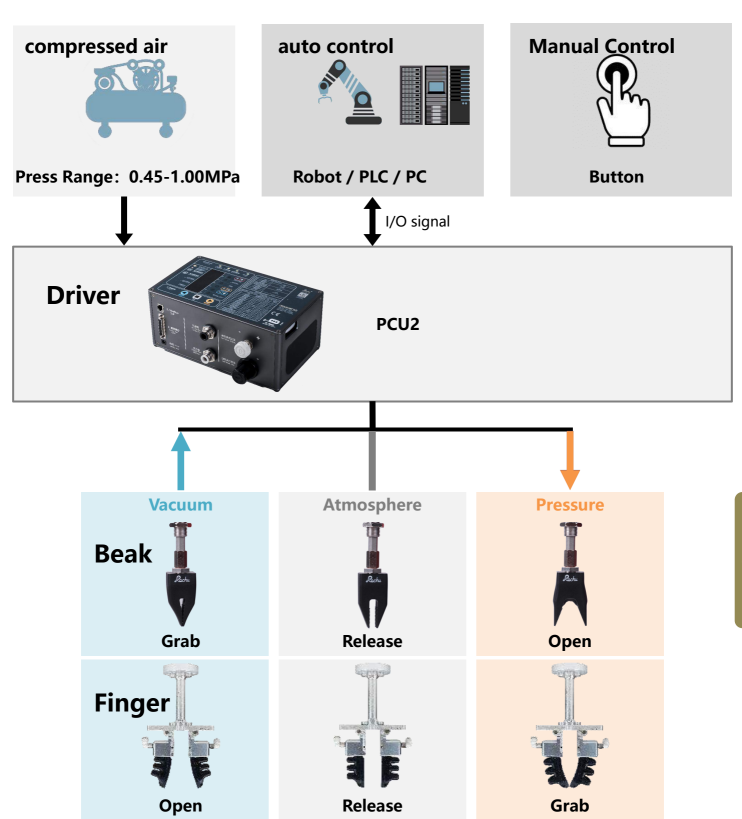
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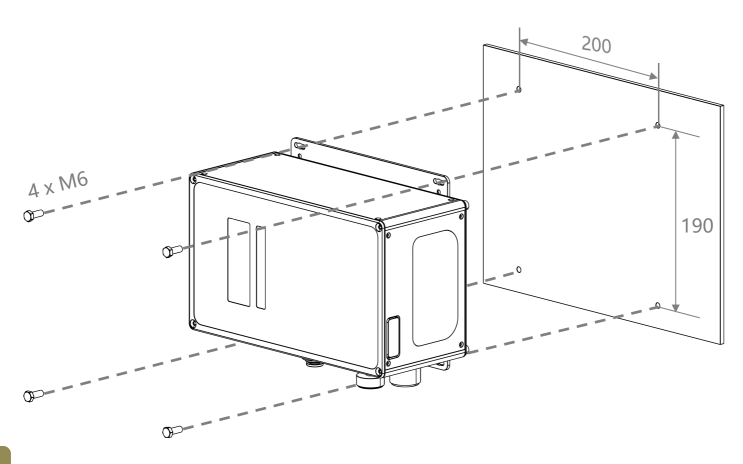


How to use PCU2



PCU2 Installation

Panel to install



LCU-H Micro Control Unit

- Micro Driver
- -85~300kPa Output pressure Range, Suit for all Beaks and Fingers.
- Cylinder pneumatic Mode, simple operation, convenient replacement.
- Small size, light weight, multi way and composed of asynchronous drive mode
- Equipped with plane, flange Installation hole and industrial rail buckle, a variety of Installation.



Parameter

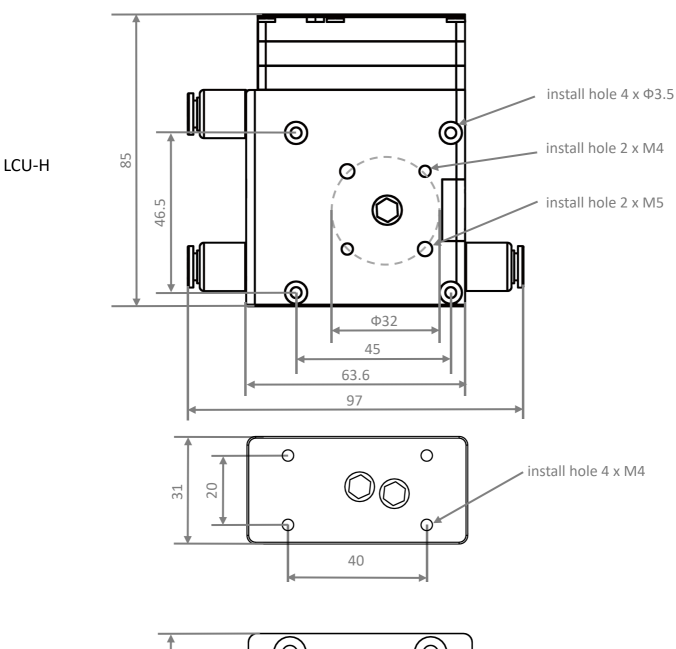
ltem	Range	ltem	Range
Output pressure	-85~300kPa	Frame material	Anodic oxidation of aluminum alloy
working noise	50db	Size	85x63.6x31mm
Life time	50 million times	Net Weight	350g
	0.45~0.80MPa	working mode	penumatic
input air	dry、clean、stable	Pressure Flow	165L/min*
	Flow > 200L/min	Vacuum Flow	55L/min

^{*:} The Flow Parameter test conditions are : High pressure air source port H=0.6MPa, Low pressure air source port L=100kPa

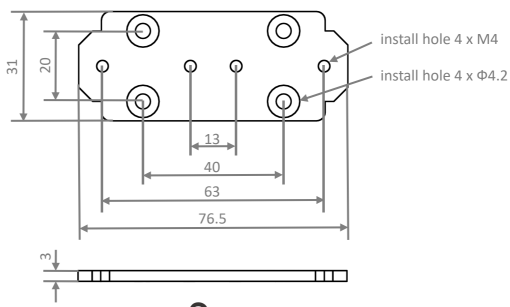
CU



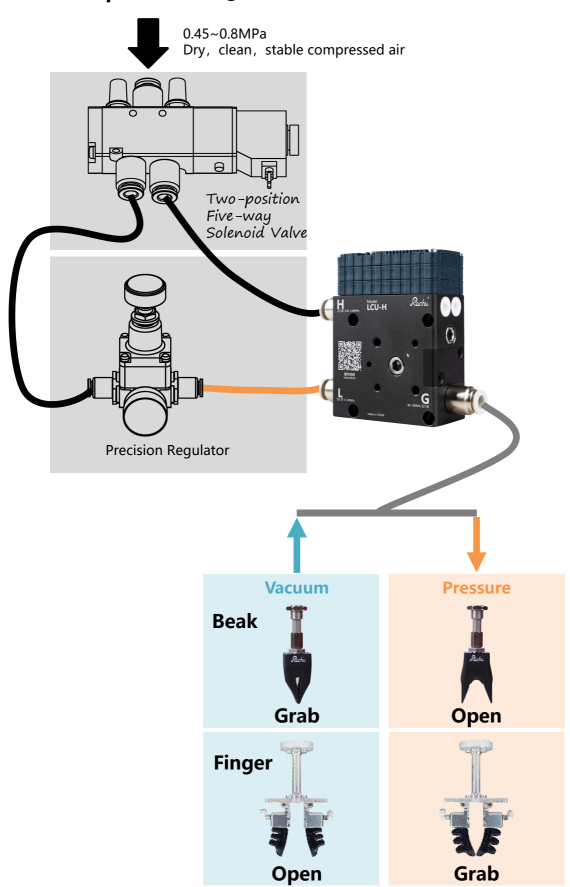
LCU-H Size



Guide rail buckle adapter plate



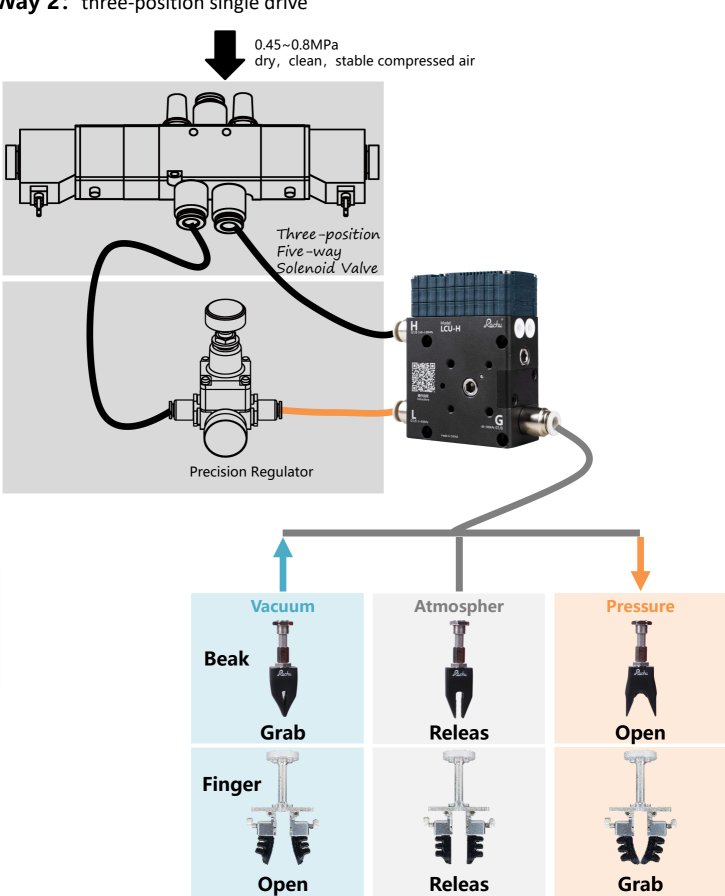
Way 1: Two-position Single drive



CU

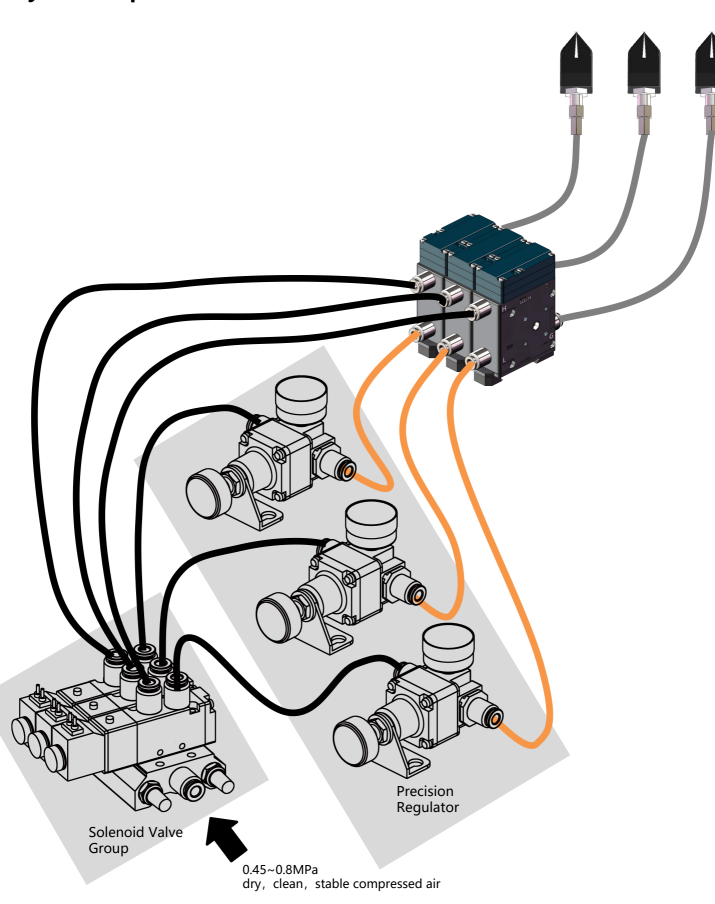


Way 2: three-position single drive



е

Way 3: Multiple Drive

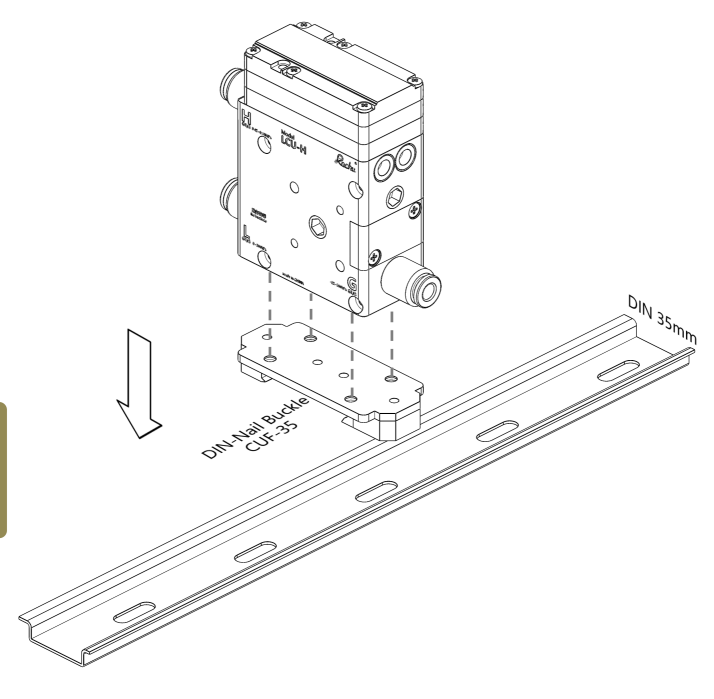


CU

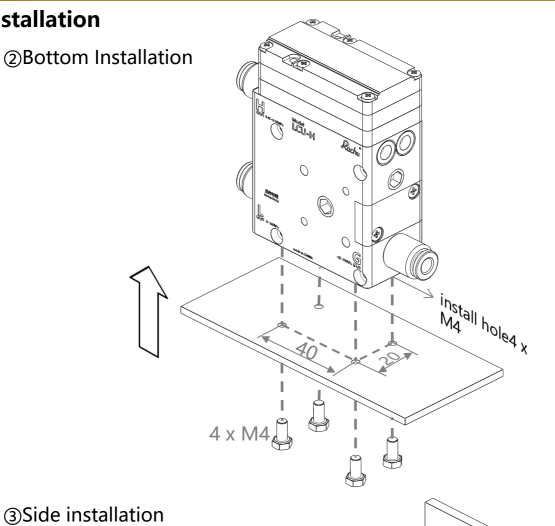


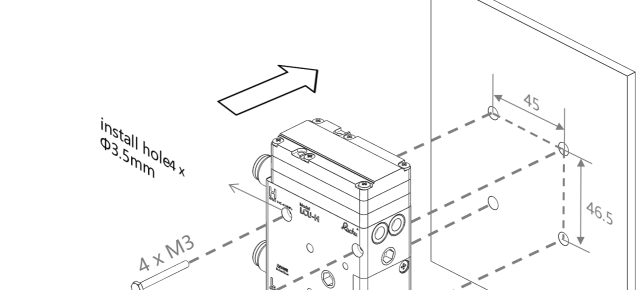
LCU-H Installation

①DIN-Rail Installation



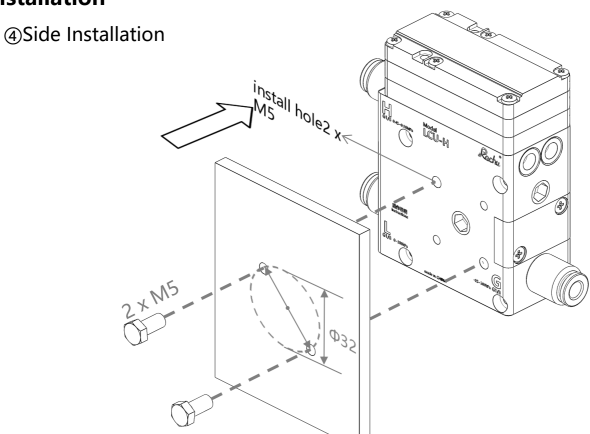




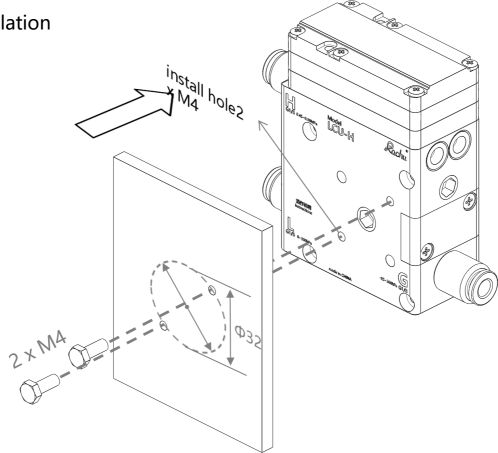


CU

Installation





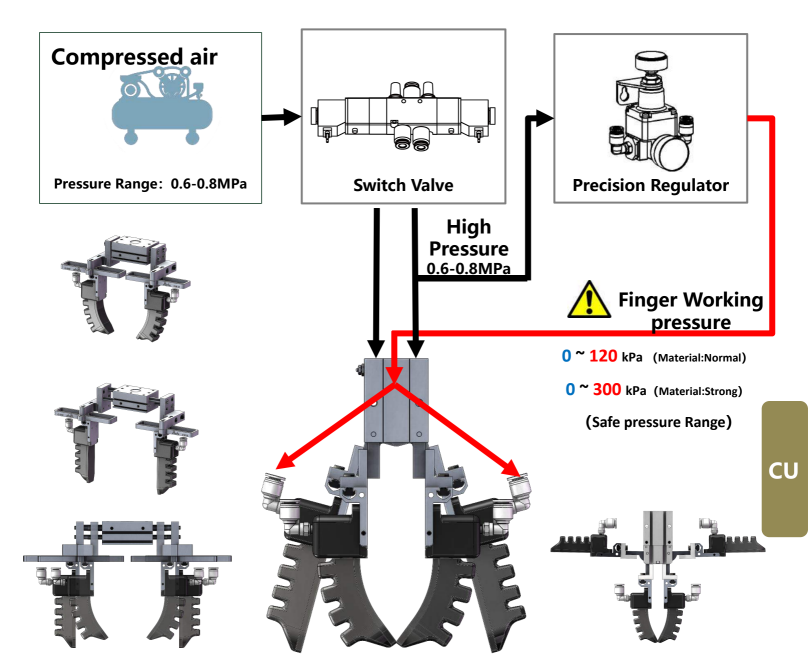




组合驱动方式

Controling of Cylinder & Finger module combination

- The combination of cylinder and finger module is a specific combination of the basic control mode
- It has the advantages of large clamping force of traditional clamping cylinder and soft and self-adaptive
 of
 - flexible fingers, and the clamping force can reach up to 70N
- Independent solenoid valve control, simple structure, small size, low deployment cost.
- Grasp a wider range, can be combined with various brands of cylinder, Y cylinder, 180 degree cylinder



Translational cylinder

Y Cylinder

180 degree Cylinder



The air pressure must be strictly controlled within the Safe limit. Overloading may cause irreversible damage to the product.

CMConnection module





SMPSlide Mounting Plate



CM Connection Module



FCM Flange Connection Module



QCM Quick changer Module

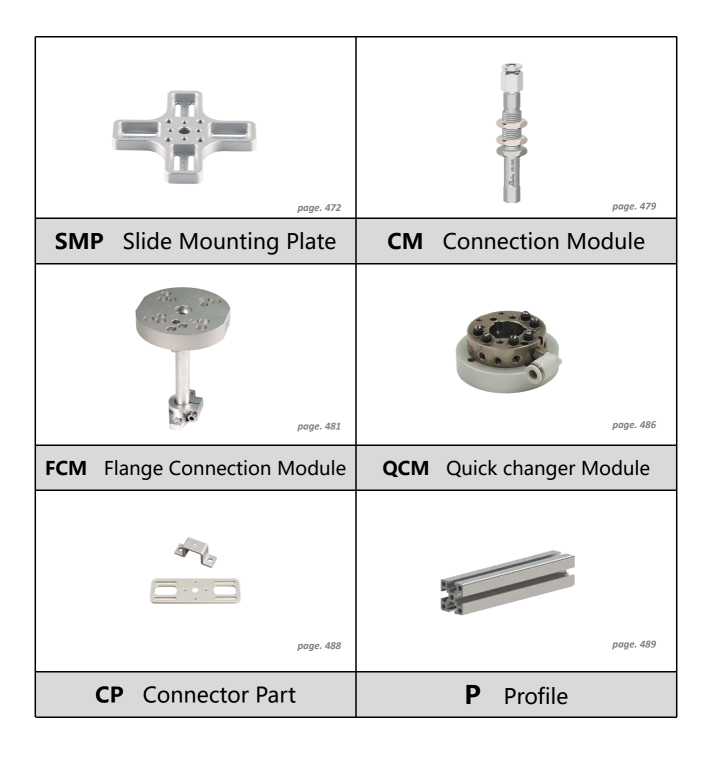


CPConnector Part



Profile







Scan to watch videos

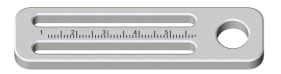
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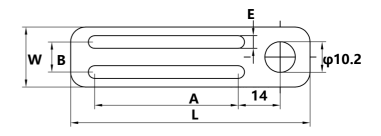
Slide Mounting Plate

SMP-Soft Beak Module Series

- Length: SMP-13/ SMP-14 / SMP-15/ SMP-16.
- Assembling between soft beak module [BM], connection module [CM] and aluminum profile [P].
- The installation Angle and position of the soft beak module [BM] can be adjusted freely.
- Accessory package (PK-SMP01) included.









Model	Slot Length A [mm]	Slot Space B [mm]	Slot Width E [mm]	Length L [mm]	Width W [mm]	Thickness [mm]	Weight [g]
SMP-13	20	10	4.2	50	20	6	10.7
SMP-14	48	10	4.2	80	20	6	16.2
SMP-15	80	10	4.2	110	20	6	21.6
SMP-16 110		10	4.2	140	20	6	27.1

/ Q

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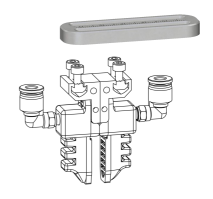


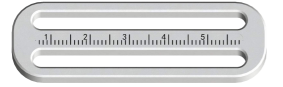
Slide Mounting Plate/ Slide Mounting Plate

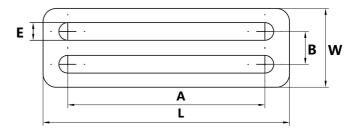
SMP-Independent finger module series

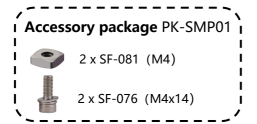
Product features

- Length: SMP-01 / SMP-02 / SMP-03
- Assembling between soft finger module [FM], and aluminum profile [P].
- The installation Angle and position of the soft finger module [FM] can be adjusted freely.
- Accessory package (PK-SMP01) included.









Model	Slot Length A [mm]	Slot Space B [mm]	Slot Width E [mm]	Length L [mm]	Width W [mm]	Thickness [mm]	Weight [g]
SMP-01	50	10	4.2	65	20	6	10.8
SMP-02	75	10	4.2	90	20	6	16.1
SMP-03	100	10	4.2	115	20	6	18.5



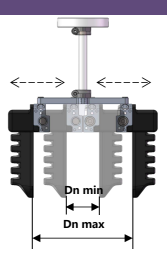
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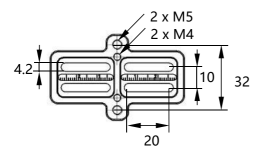


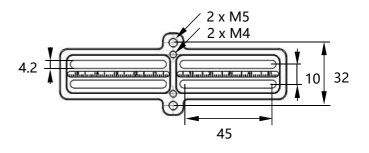
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SMP-Multidirection series

- Different styles according to shape and slot length.
- Assembling between soft finger module [FM], and flange connection module [FCM].
- The installation Angle and position of the soft finger module [FM] can be adjusted freely.









SMP-2S



SMP-2L

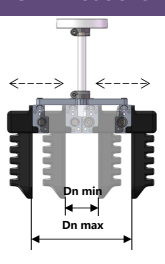
	Model	Thickness	Atmospheric Finge Dnmi	Weight	
		[mm]	V2,V4 Finger Module	V3,V5 Finger Module	[g]
Two-way	SMP-2S	8	40~69	10~37	18.2
	SMP-2L	8	40~119	10~87	28.2

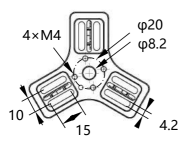
^{*:} Maximum gripping range of gripper combination Gmax=Dnmax+2Hmax. For Hmax, please refer to the Finger Module parameter page.

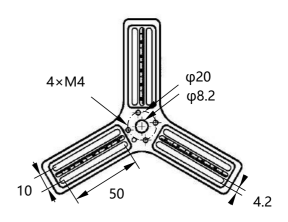


SMP-Multidirection series

- Different styles according to shape and Slot Length. Assembling between soft finger module **[FM]**, and flange connection module [FCM].
- The installation Angle and position of the soft finger module [FM] can be adjusted freely.









SMP-3S



	Model	Thickness	AtmosphereFinge Dnmi	Weight[g]	
		[mm]	V2,V4Finger Module	V3,V5Finger Module	5 252
Three-way	SMP-3S	8	58~82	28~50	34.6
	SMP-3L	8	58~152	28~120	54.1

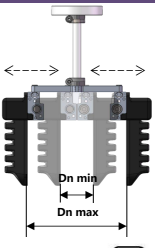
^{*:} Maximum gripping range of gripper combination Gmax=Dnmax+2Hmax. For Hmax, please refer to the Finger Module parameter page.

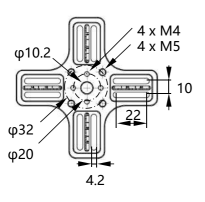
Scan to watch videos

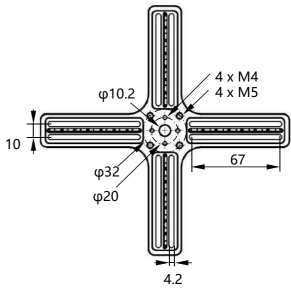
Download 3D-CAD-models for free

SMP-Multidirection series

- Different styles according to shape and Slot Length.
- Assembling between soft finger module [FM], and flange connection module [FCM].
- The installation Angle and position of the soft finger module [FM] can be adjusted freely.









SMP-4L

SMP-4S

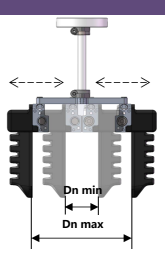
AtmosphereFingertip DistanceDn [mm] **Thickness** Dnmin~Dnmax Model Weight[g] [mm] V2,V4Finger Module V3,V5Finger Module SMP-4S 8 72~104 41~72 55 Four-way SMP-4L 8 72~194 41~162 89.5

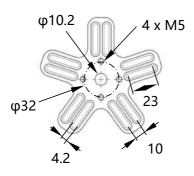
^{*:} Maximum gripping range of gripper combination Gmax=Dnmax+2Hmax. For Hmax, please refer to the Finger Module parameter page.



SMP-Multidirection series

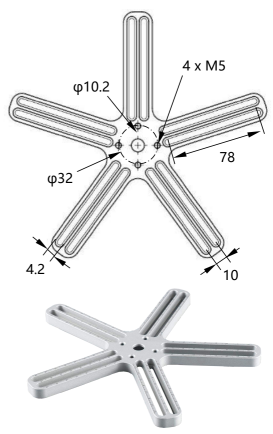
- · Different styles according to shape and Slot Length.
- Assembling between soft finger module [FM], and flange connection module [FCM].
- The installation Angle and position of the soft finger module [FM] can be adjusted freely.







SMP-5S



SMP-5L

	Model	Thickness	AtmosphereFinge Dnmi	Weight[g]	
		[mm]	V2,V4Finger Module	V3,V5Finger Module	
Five-way	SMP-5S	10	91~112	53~80	95.4
	SMP-5L	10	91~222	53~109	181

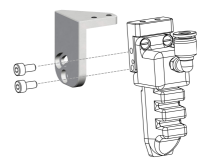
^{*:} Maximum gripping range of gripper combination Gmax=Dnmax+2Hmax. For Hmax, please refer to the Finger Module parameter page.

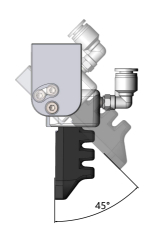


Connector Part

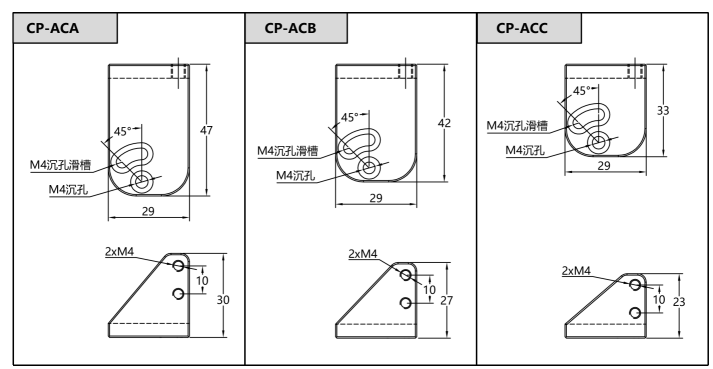
CP-AC Soft finger module installation Angle adjustment piece

- Can be used to adjust the installation angle of soft finger module **[FM]**.
- Assembling between finger module [FM]and slide mounting plate[SMP].









Model	Angle range[°]		Adaptive soft finger module[FM]							
		V1	V2	V3	V4	V 5				
CP-ACA	0~45		√	√			22			
CP-ACB	0~45		√	√			19			
CP-ACC	0~45			√			15			





CM -**R** Soft Beak rigid connection module series

Product features

- Aluminum alloy rigid structure design, can be used for high positioning accuracy scenes.Soft Beak Module [BMC/BML] can be installed at the end.
- Can be installed with Slide Mounting Plate [SMP].



CM-RM525M5		
CM-RM558M5	1 4 4	
CM-RG1840G18	. φ6	
CM-RG18128G18		
		Sc T
		L1 L2
	-04R	
	Rochu RR-04R	s
	a de la companya de l	
		E

Model	S [mm]	T [mm]	L1 [mm]	L2 [mm]	Weight [g]	E	Sc	Recommend -ed load [g]	SMP Adaptive	Pipe Diameter [mm]	Positioning accuracy [mm]	Rotation accuracy [°]	
CM- RM525M5	3	12	25	39.5	11	M5	M10x1	500	Yes	6	±0.01	±0.01	
CM- RM558M5	28.5	20	58	73	17	M5	M10x1	500	Yes	6	±0.01	±0.01	
CM- RG1840G18	9.5	16.5	40	57	33	G1/8	M14x1	1500	No	6	±0.01	±0.01	
CM- RG18128G18	59	47	128	145	58	G1/8	M14x1	1500	No	6	±0.01	±0.01	





CM -S Soft Beak buffer connection module series

- It has elastic cushioning function. We do not recommend it to be used in scenarios requiring high Positioning accuracy
- Soft Beak Module [BMC/BML] can be installed at the end.
- Some Modesl ca be installed with Slide Mounting Plate[SMP]



CM-S01	CM-S02	CM-S04	CM-S05
1 φ6		CM-S06	CM-S07
φ o Sc	T L1 L2	φ6 Sc	T L1 L2

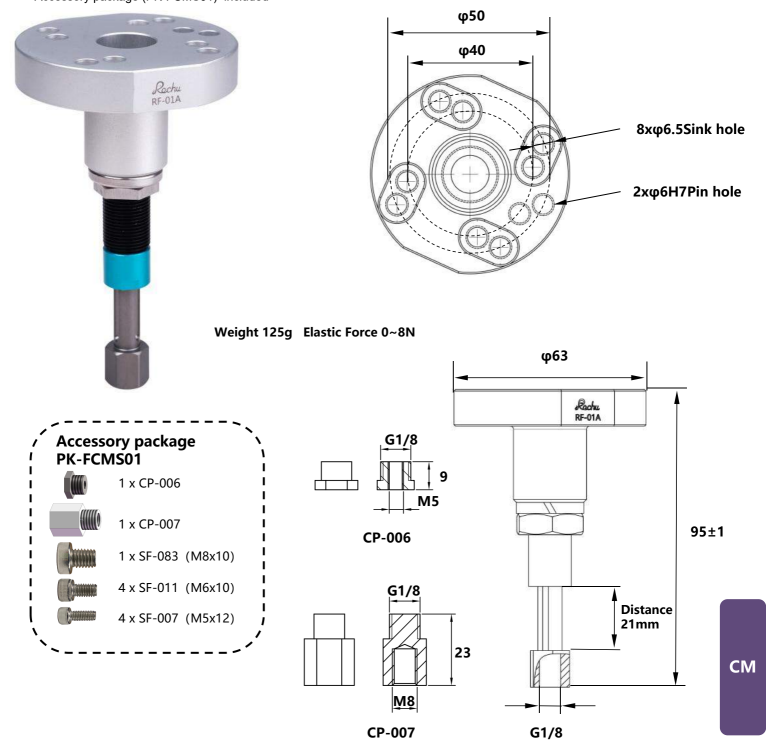
Model	S [mm]	T [mm]	L1 [mm]	L2 [mm]	Weight [g]	E	Sc	Elastic buffer force [N]	Recommend -ed Load [g]	SMP Adaptive	Pipe diameter [mm]	Positioning accuracy [mm]	Rotation accuracy [°]
CM-S01	21	30	93	110	38.4	G1/8	M14x1	0~10	800	No	6	±0.5	±3
CM-S02	36	50	128	145	45.4	G1/8	M14x1	0~10	800	No	6	±0.5	±3
CM-S04	10.5	23	58.5	73.9	28	M5	M10x1	0~3	300	Yes	6	±0.5	±3
CM-S05	20	51	96	111.4	43	M5	M10x1	0~3	200	Yes	6	±0.5	±3
CM-S06	30	51	106	121.4	50	M5	M10x1	0~3	200	Yes	6	±0.5	±3
CM-S07	40	77	142	157.4	56	M5	M10x1	0~3	200	Yes	6	±0.5	±3



• Flange connection module [FCM] is fixed between the robot flange and the slip mounting plate [SMP]. It can also be connected with quick change module [QCM], There are two kinds of [FCM], the spring rod type (S) and rigid rod type (R).

FCM-S01 Sping rod flange connection module

- · Meet ISO 9409-1:2004 robot flange standard
- · Robot connection with the soft beak module [BM], or light soft grippers. The max. loading is 500g.
- Better adaptability in gripping of very different size object.
- · For better positioning, pls. use the [FCM] with rigid rod.
- Accessory package (PK-FCMS01) included







FCM-R(01~05) Fixed rod type flange connection module (light)

Product features

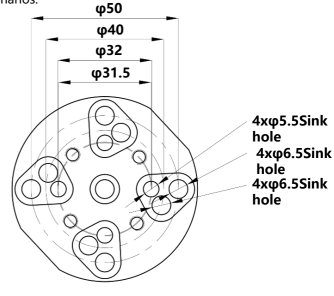
- Conform to ISO 9409-1:2004 standard (GB/T 14468.1-2006/), suitable for most robot flanges in the market.
- Light weight, suitable for lightweight multi-joint robot. Recommended maximum load: 5 kg.
- Can be used for high-precision handling, assembly and other scenarios.
- Different lengths are available.
- Accessory package PK-FCMR01 included.

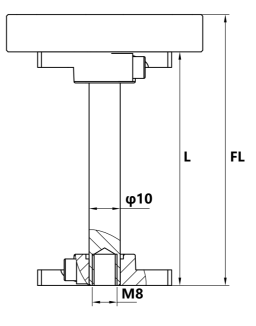


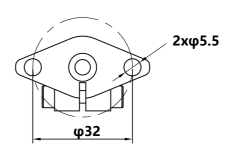


Lightweight FCM series sizes

Model	Length L[mm]	Overall Length FL [mm]	Weight[g]
FCM-R01	35	42	116
FCM-R02	55	62	113
FCM-R03	75	82	117
FCM-R04	95	102	121
FCM-R05	115	122	165







СМ



Flange connection

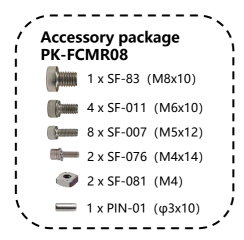
FCM-R08 Fixed rod type flange connection module

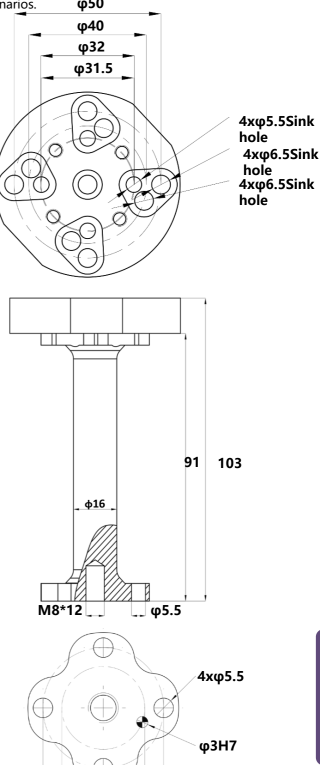
Product features

- Conform to ISO 9409-1:2004 standard (GB/T 14468.1-2006/), suitable for most robot flanges in the market.
- Suitable for non-standard gripper combination and Slide Mounting Plate [SMP].
- Can be used for high-precision handling, assembly and other scenarios. ϕ 50
- Accessory package PK-FCMR08 included.



Weight159g





φ22 φ32



Connection module



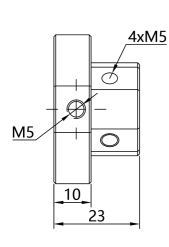


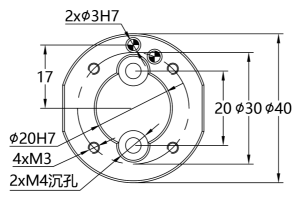
Connector Part

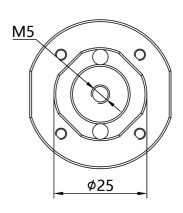
CP-191 Connecting flange

• Internal multi-channel ventilation manipulator adapter flange

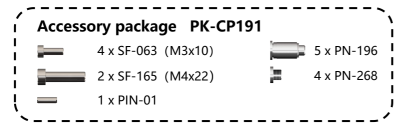


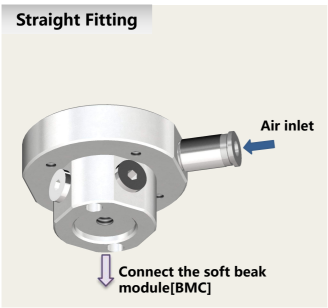


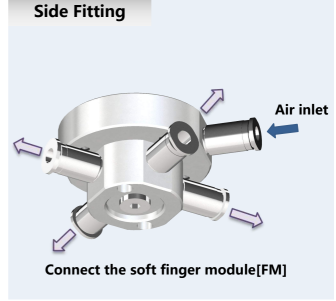




Weight65g







СМ



Connector Part

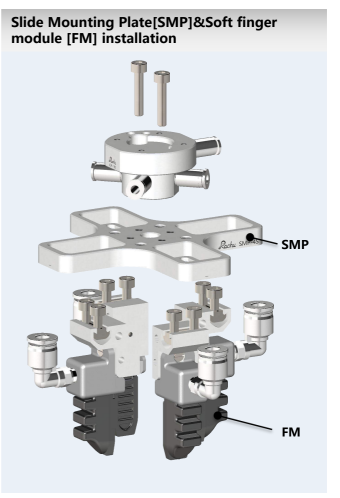
Installation

- Suitable for 20mm hole spacing manipulator flange or φ20mm shaft diameter SCARA manipulator end.
- Assembling soft beak module [BMC] or Slide Mounting Plate[SMP]









СМ



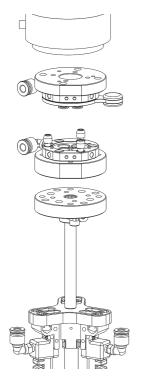
Quick changer Module

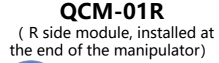
Quick change module **[QCM]** is used for quick replacement of gripper. Quick change module **[QCM]** is installed between the flange connection module **[FCM]** and robot flange, which is uncoupled into the robot side (**R side**) and the gripper side (**G side**).

QCM-01 Manual quick change module

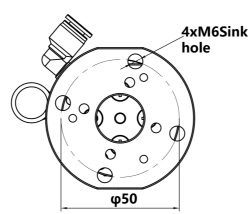
Product features

- Conform to ISO 9409-1:2004 (i.e. GB / T 14468.1:2006).
- · Manual locking/unlocking.
- Recommended Load 5kg, Vertical tension.



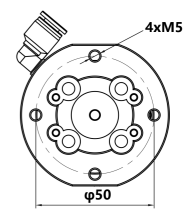






QCM-01G(G side module, mounted on the gripper end)





Lock Max 2Nm



QCM-01RWeight [g]	146	QCM-01GWeight [g]	135
Vertical tension F	150[N]	Tracheal tube diameter	φ 6mm
Rotary torque Mt	20[Nm]	Recommend-ed Load	5[kg]
Flip torque Mb	10[Nm]		



Quick changer Module

Quick change module [QCM] is used for quick replacement of gripper. Quick change module [QCM] is installed between the flange connection module [FCM] and robot flange, which is uncoupled into the robot side (R side) and the gripper side (G side).

QCM-02 Pneumatic quick change module

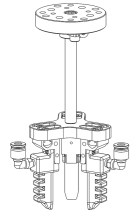
Product features

- Conform to ISO 9409-1:2004 (i.e. GB / T 14468.1:2006).
- Pneumatic control, air-out self-locking protection.
- Recommended Load 5kg.









QCM-02R

(R side module, installed at the end of the manipulator)

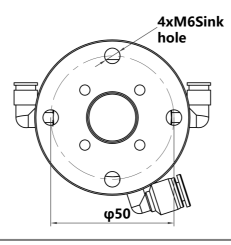


QCM-02G

(G side module, mounted on the gripper end)



Weight200g

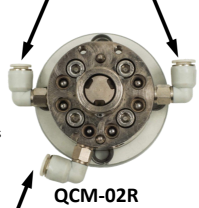


4xM5

Quick change suction control joint M5+φ6 pipe

Installation/control mode

- Quick change is controlled by pneumatic mode, similar to cylinder control mode, can be controlled by CV-SV series switch
- The R side pipe connector is connected to the Rochu controller
- The pipe connector on the G side is connected to the gripper
- Note: When installing the R-side flange module, you need to install the flange piece with Robotic Arm first and then connect the quick switch to the flange piece



Controller pipe connector M5+φ6 pipe



QCM-02G

Gripper pipe joint M5+φ6 pipe



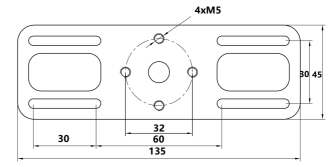


Connector Part

CP-04 Connector Part

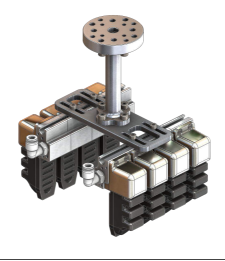
- Assembling Finger Module[FM] or aluminum profile [P].
- Accessory package (PK-CP04) included.





Weight65g

Accessory package PK-CP04 | 4 x SF-081 (M4) | 4 x SF-076 (M4x14) |

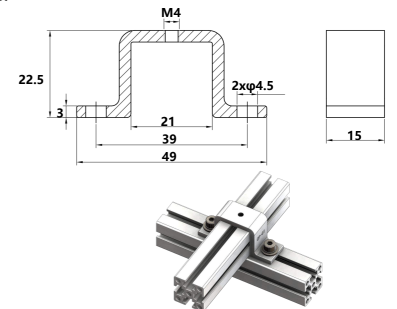




CP-01 Connector Part

- Profile [P] cross fixed arch mounting bracket
- Accessory package (PK-CP01) included.





Weight10g

Accessory package PK-CP01

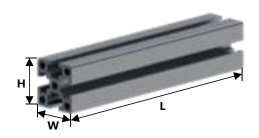
2 x SF-081 (M4)

2 x SF-075 (M4x12)

СМ



Profile



Model	Length L [mm]	Width W [mm]	Height H [mm]	Weight [g]
P-20100	100	20	20	47
P-20150	150	20	20	70.5
P-20200	200	20	20	94
P-20300	300	20	20	141
P-20400	400	20	20	188
P-20500	500	20	20	235



Web: www.rochu.com

E-mail: sales@egroeco.com

sales@rochu.com

Facebook: www.facebook.com/egroeco Instagram: www.instagram.com/egroeco

YouTube:

www.youtube.com/rochusoftrobotic

Tel/WhatsApp/Wechat:+86

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