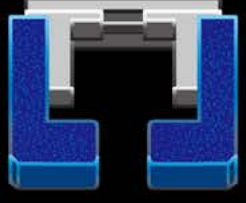


**END OF ARM TOOLING**

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**AUTOMATIC TOOL CHANGER**

**VACUUM GRIPPER**  
**PNEUMATIC GRIPPER**



**EOAT**

# About **MINDMAN**.

<p>Core Business: Manufacture and sale for varieties of high quality automation components.</p>	 <p><b>QUALITY POLICY</b> Quality advancement &amp; Exceeding customers' demands</p>	<p><b>No.1</b> Quantity supplied of pneumatic components in Taiwan.</p>	 <p><b>97 COUNTRIES</b> SALES NETWORK</p>
 <p><b>CHING-CHENG HUANG</b> PRESIDENT</p>	<p><b>1979</b> FOUNDED</p>	<p>MANUFACTURE BASE IN <b>TAINAN</b> CITY, TAIWAN</p>	<p>HEADQUARTERS IN <b>TAIPEI</b> CITY, TAIWAN</p>
 <p><b>CAPITAL</b> USD 12,558,000</p>	 <p><b>600 PEOPLE</b> EMPLOYEES</p>	 <p><b>90,000 m<sup>2</sup></b> Plant Size</p>	

**ISO 9001**  
Quality

**ISO 14001**  
Environmental  
protection

**ISO 14064-1**  
Greenhouse Gas  
Inventory

**ISO 45001**  
Health & Safety

**M**indman Industrial Co., Ltd. was established in 1979 with a destination to provide high quality automation components for a wide variety of industries.

During the past 40 years, Mindman has devoted to the expansion of our product range. Thanks to our R&D department, we are proud to possess the diversified product lineup includes solenoid valves, air treatment units, pneumatic cylinders, electric actuators and all different types of fluid power accessories.

We always believe that fast delivery of automation components is the key of success in the market. Through the complete vertical integration of all manufacturing processes and automated warehouse, we are confident to achieve on time delivery.

To keep quality high during the whole production process, we implement the strict quality control standard.

We thoroughly control the process via standard operation procedure (SOP), statistical process control system (SPC) and total productive management (TPM). Most important of all, Mindman commits to providing the products with 100% inspection after assembly.

Currently, Mindman products are exported to more than 90 countries around the world. We devoted ourselves to building the relationship with customers worldwide and provide them with the strong support, such as online 3D drawing, inventory check and promotional program. In the vast automation market, Mindman will spare no effort in establishing a brand – a world-class premium automation components supplier.





*Connect with*  
**ROBOT**

Connect gripper and robotic arm to achieve various workpiece gripping applications.

# PARALLEL GRIPPER


## 2-FINGER



**All max. holding force is based on the conditions below.**

- ▶ Operation Pressure 0.5 MPa.
- ▶ Gripping Length 20 mm.
- ▶ External gripping.

\* MCHS, MCHJ series: Under the condition of clamping length 40mm and operation pressure 0.6 MPa.

**MCH\*** series   
Model selection

P. 8

- ▶ Gripper selection.
- ▶ Selection suggestions.
- ▶ Selection example.

**MCHC** series   
2-finger

P. 9

- ▶ Using linear ball bearing.
- ▶ Excellent repeatability.
- ▶ 7 kinds of mounting jaw available.
- ▶ Max. holding force 254N.



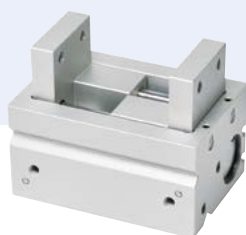
**MCHCJ** series  **Dust Cover**  
2-finger

P. 27

- ▶ Using linear ball bearing.
- ▶ Dust cover for food-grade silicone rubber.
- ▶ Max. holding force 30N.



## 2-FINGER



**MCHU series**   
2-finger

P. 32

- ▶ Using mechanism to achieve parallel gripping.
- ▶ Designed for long soft-jaws installation.
- ▶ Max. holding force 60N.



**MCHB series**   
2-finger

P. 36

- ▶ Using mechanism to achieve parallel gripping.
- ▶ Economic type.
- ▶ Max. holding force 175N.



**MCHD series**   
2-finger

P. 42

- ▶ Using linear ball bearing.
- ▶ Excellent repeatability.
- ▶ Flat profile.
- ▶ Max. holding force 140N.

## 2-FINGER



**MCHX series**   
2-finger

P. 52

- ▶ Using rack and pinions to achieve parallel gripping.
- ▶ Long gripping stroke.
- ▶ High rigidity.
- ▶ Max. holding force 410N.



**MCHH series**   
2-finger

P. 58

- ▶ Using rack and pinions to achieve parallel gripping.
- ▶ High rigidity.
- ▶ Max. holding force 125N.



**MCHS series**   
**MCHS-OS series**   
2-finger


P. 63 / 73

- ▶ Using transmission cam to achieve parallel gripping.
- ▶ Clamping safety device.
- ▶ High rigidity.
- ▶ Max. holding force 3283N.  
(Gripping length 40 mm)

# PARALLEL GRIPPER

## 3-FINGER



**MCHG2** series   
3-finger

P. 79

- ▶ Using transmission cam to achieve centering gripping.
- ▶ High rigidity.
- ▶ Max. holding force 1270N.  
(Operation pressure 0.5 MPa, Gripping length 50 mm)

**MCHJ** series   
3-finger

P. 86

- ▶ Using transmission cam to achieve centering gripping.
- ▶ High rigidity.
- ▶ Max. holding force 1756N.  
(Operation pressure 0.6 MPa, Gripping length 40 mm)

## SENSOR SWITCH



**RDC** series   
P. 144

- ▶ Non-contact
- ▶ NPN, PNP



**RDFE** series   
P. 145

- ▶ Non-contact
- ▶ NPN, PNP



**RDE** series   
P. 146

- ▶ Non-contact
- ▶ NPN, PNP

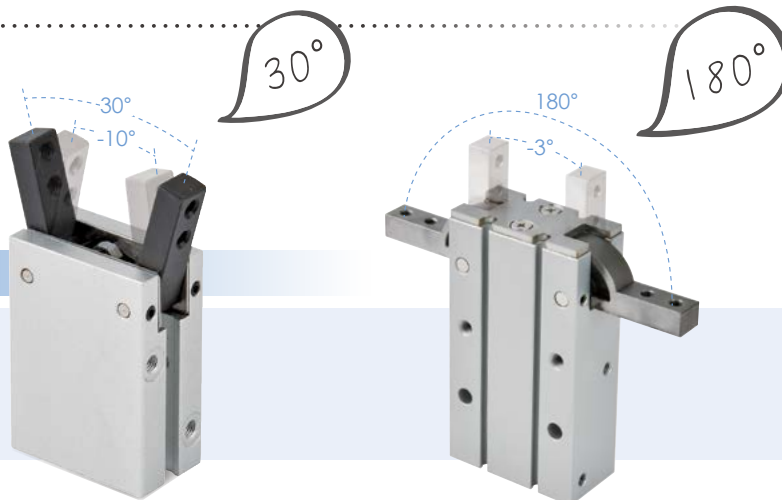


**RDGV** series   
P. 147

- ▶ Non-contact
- ▶ NPN, PNP

# ANGULAR GRIPPER

## 2-FINGER



### MCHA series

2-finger

P. 94

- ▶ Simple structure with high stability.
- ▶ Economic type.
- ▶ Max. holding force 145N.  
(Operation pressure 0.5 MPa,  
Gripping length 20 mm)

### MCHY2 series

2-finger

P. 99

- ▶ Using cams to achieve angular gripping.
- ▶ Max. effective gripping moment: 2.28 N.m



### RLG series

P. 148

- ▶ 3 point positioning
- ▶ NPN, PNP



### RLZ series

P. 149

- ▶ Freely set measuring range



### RJY series

P. 152

- ▶ M5, M8
- ▶ NPN, PNP



# ALL-IN-ONE PNEUMATIC GRIPPER

## 3-FINGER



### MCTA-J66 series [🔗](#)

P. 104

- ▶ Plug and play.
- ▶ High rigidity.
- ▶ Max. holding force 177N  
(Operation pressure 0.6 MPa, Gripping length 40 mm)

## 2-FINGER



### MCTA-S80 series [🔗](#)

P. 104

- ▶ Plug and play.
- ▶ High rigidity.
- ▶ Max. holding force 225N  
(Operation pressure 0.6 MPa, Gripping length 40 mm)

# AUTOMATIC TOOL CHANGER

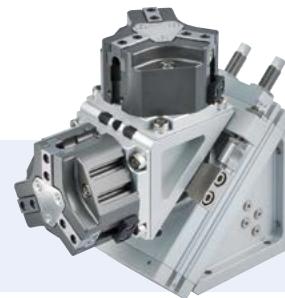


### MCTC series [🔗](#)

P. 108

- ▶ ISO flange for easy-mounting on most of the robot arms.
- ▶ Locking force 2300N, 4500N.

# 180° ROTATION GRIPPER



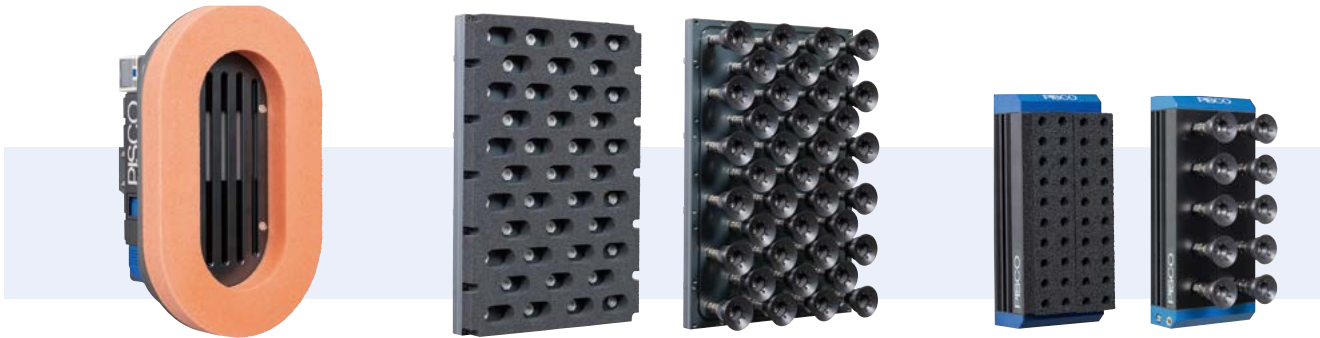
### MCRT series [🔗](#)

P. 123

- ▶ Hose-free direct connection.
- ▶ High rigidity.
- ▶ Max. holding force 527N  
(Operation pressure 0.6 MPa, Gripping length 40 mm)

# VACUUM GRIPPER

PISCO VACUUM PAD ..... P. 130



## VRG series [🔗](#)

P. 130

- ▶ Foam rubber pad
- ▶ P.C.D. 31.5, 40, 56, 80, 100.

## VMG series [🔗](#)

P. 130

- ▶ Sealing foam pad,  
Bellows pads
- ▶ P.C.D. 31.5, 40, 56, 80, 100.

## VLG series [🔗](#)

P. 130

- ▶ Sealing foam pad,  
Bellows pads
- ▶ P.C.D. 31.5

## GRIPPER

### Gripper selection

- Depends on the coefficient of friction and the gripping conditions between soft fingers and work piece.

When gripping a workpiece as in the figure as shown above:

**F**: Gripping force of single finger (N)

**n**: Number of finger

**μ**: Coefficient of friction between the attachments and the workpiece

**m**: Workpiece mass (kg)

**g**: Gravitational acceleration (=9.8m/s<sup>2</sup>)

**a**: Safe factor

the conditions under which the workpiece will not drop are,

$$n \times \mu F > m \times g$$

Therefore,

$$F \geq \frac{m \times g}{n \times \mu}$$

With "a" representing the extra margin, "F" is determined by the following formula:

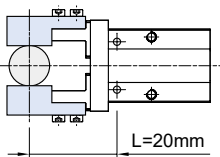
$$F \geq \frac{m \times g}{n \times \mu} \times a$$

### Model selection suggestions

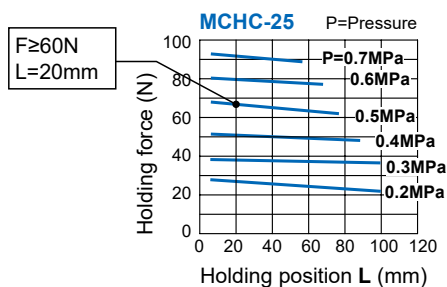
- For normal gripping and carrying usage, the recommended safe factor (a) is 4.
- The value of gripping force of single finger can be found at the gripping force table.
- The safe factor (a) have to be higher if the gripper is using with a great accelerated velocity or impaction condition.

### Model selection example

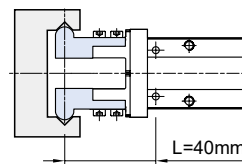
In the motion process did not produce high acceleration, deceleration or impact forces, Workpiece mass: 0.3kg , Gripping method: External gripping, Operating pressure: 0.5 MPa, Coefficient of friction (μ): 0.1, Holding position: L=20mm (no overhang)



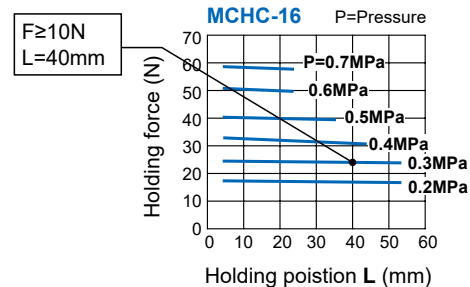
- Based on the above formula, the required gripping force can be derived:
 
$$F \geq \frac{0.3 \times 9.8}{2 \times 0.1} \times 4 \geq 60(N)$$
- From Effective Gripping Force Fig, Operating pressure: 0.5 MPa; Holding position: 20 mm Effective gripping force is greater than 60 (N) So selected **MCHC-25** grippers.

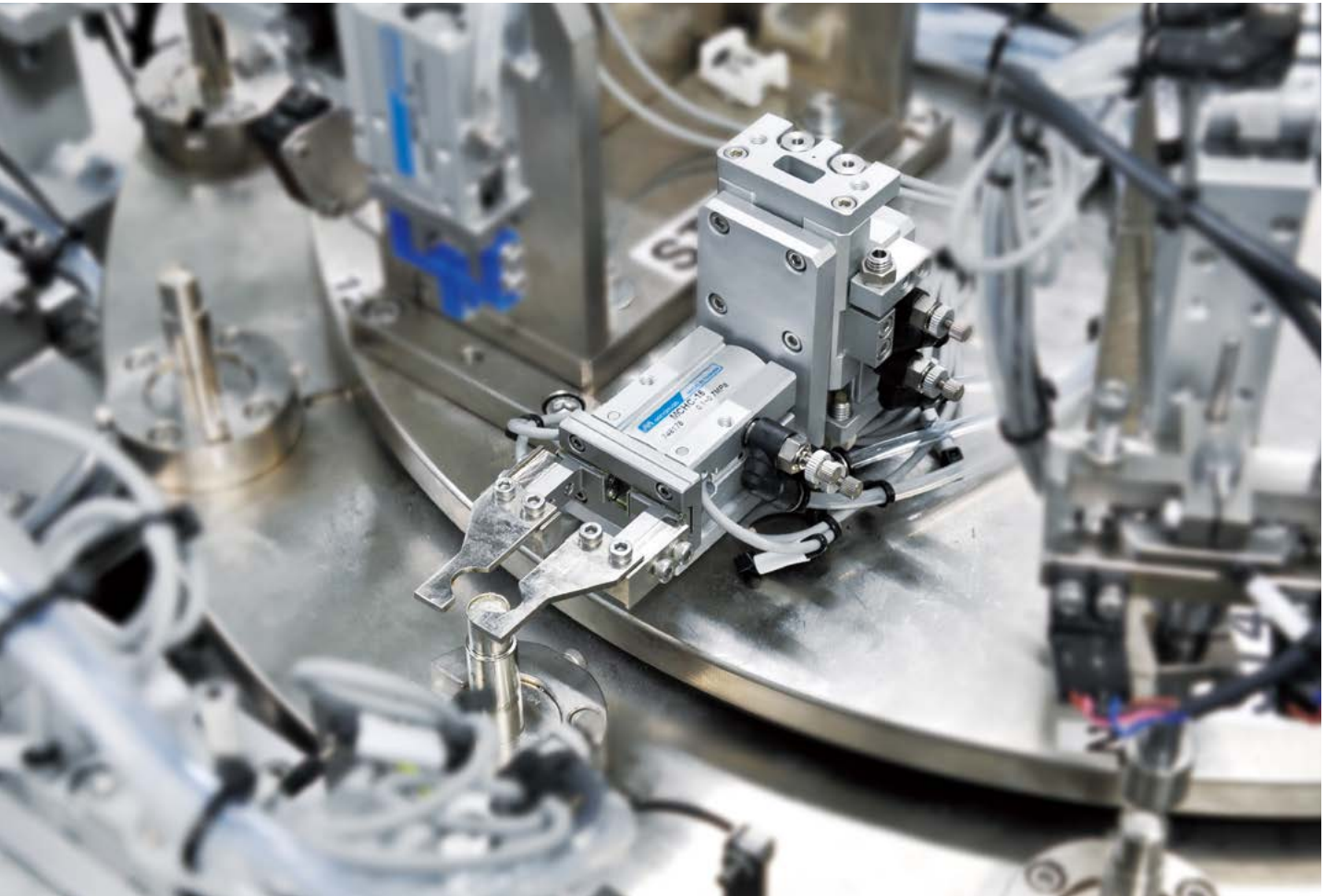


In the motion process did not produce high acceleration, deceleration or impact forces, Workpiece mass: 0.05kg , Gripping method : External gripping, Operating pressure: 0.3 MPa, Coefficient of friction (μ): 0.1, Holding position: L=40mm (no overhang)



- Based on the above formula, the required gripping force can be derived:
 
$$F \geq \frac{0.05 \times 9.8}{2 \times 0.1} \times 4 \geq 10(N)$$
- From Effective Gripping Force Fig, Operating pressure: 0.3 MPa; Holding position: 40 mm Effective gripping force is greater than 10 (N) So selected **MCHC-16** grippers.





*Connect with*

## *AIR CYLINDER*

Connect gripper with cylinder to achieve regular workpiece gripping.



Model selection



Technical data



Caution for safety  
(Read before installing)



### Order example

MCHC □ - 20 - □ N

Model	Tube ID.	Style (*1)	Type (*2)
MCHC (Standard stroke)	6	Blank: Double acting	Blank: Standard 1: Standard (Side tapped) 2: Standard (Through hole)
	10 16 20 25	Blank: Double acting S: Single acting / Normally open C: Single acting / Normally closed	Blank: Standard 1: Standard (Side tapped) 2: Standard (Through hole) 3: Flat N: Narrow N1: Narrow (Side tapped) N2: Narrow (Through hole)
	32 40	Blank: Double acting	Blank: Standard 1: Standard (Side tapped) 2: Standard (Through hole) 3: Flat
MCHCL (Long stroke)	10 16 20 25	Blank: Double acting	Blank: Standard 1: Standard (Side tapped) 2: Standard (Through hole)

#### \*1. STYLE

Blank: Double acting	S: Single acting / Normally open	C: Single acting / Normally closed

#### \*2. TYPE

Blank: Standard	1: Standard (Side tapped)	2: Standard (Through hole)	3: Flat
N: Narrow	N1: Narrow (Side tapped)	N2: Narrow (Through hole)	

### Features

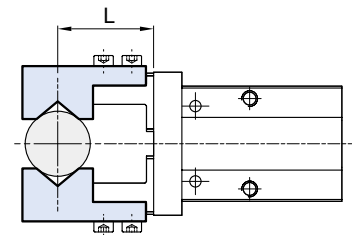
- Integral linear guide used for high rigidity and high precision.
- The material of finger is martensitic stainless steel.
- Body thickness tolerance  $\pm 0.05\text{mm}$ .
- Bottom pin holes for accurate re-locating.
- Grooves on the body for sensor switch to be inserted into.
- The gripping stroke of long-stroke type is approximately double compare with standard type.
- Magnetic as standard.

### Specification

Model		MCHC							
Acting type	Double acting / Single acting								
Tube I.D. (mm)	6	10	16	20	25	32	40		
Opening / Closing stroke (mm) (*)	4	4(8)	6(12)	10(18)	14(22)	22	30		
Port size	M3×0.5			M5×0.8					
Medium	Air								
Operating pressure range (MPa)	Double acting	0.15~0.7	0.2~0.7	0.1~0.7					
	Single acting	—	0.35~0.7	0.25~0.7		—			
Ambient temperature	-10~+60°C (No freezing)								
Repeatability (mm)	± 0.01					± 0.02			
Max. operating frequency (c.p.m)	180 (120)					60			
Lubricator	Not required								
Sensor switch (*2)	ø6,32,40	RDC(V), RQC(V) , RDFE(V)							
	ø10~32	RDE, RDE-D: Non-contact							
Weight (g)	Double acting	Standard	27	55	124	250	461	732	1298
		Long stroke	—	56	125	252	463	—	—
	Single acting	Flat type	—	53	124	244	450	760	1344
		Standard	—	70	145	270	490	—	—

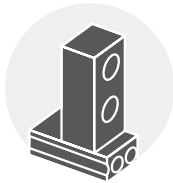
\* ( ) value for long stroke.

### Gripping force

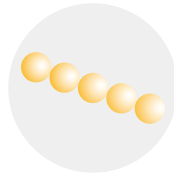


Tube I.D.		6	10	16	20	25	32	40
Double acting	External	3.3(0.3)	11(1.1)	34(3.5)	42(4.3)	65(6.6)	158(15.8)	254(25.4)
	Internal	6.1(0.6)	17(1.7)	45(4.6)	66(6.7)	104(10.6)	193(19.3)	318(31.8)
Single acting / Normally open	External	—	7.1(0.7)	27(2.8)	33(3.4)	45(4.6)	—	—
	Internal	—	13(1.3)	38(3.9)	57(5.8)	83(8.5)	—	—

\* Operation pressure 0.5 MPa, gripping length 20mm, the effective gripping force for each finger is \*\*\* N(kgf).



7 kinds of mounting jaw available



Linear ball bearing guide for high rigidity and precision



Whole gripping set made with martensitic stainless steel

### ▶ VARIOUS FINGER TYPES

- Standard



- Narrow



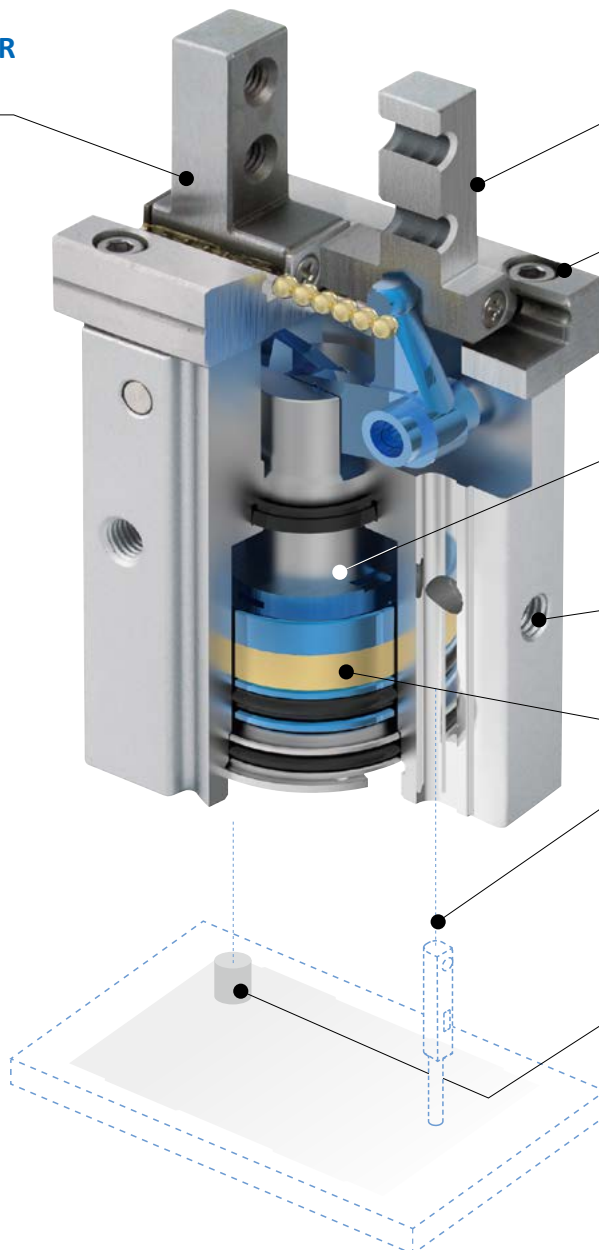
- Side tapped mounting



- Through hole



- Flat



### ▶ REPEATABILITY

±0.01 mm

### ▶ STROKE

Standard and long stroke.

The long stroke type is approximately double compare with standard type.

### ▶ ACTING

Single / Double acting  
N.C. / N.O. (optional)



### ▶ MOUNTING POSITION

Bottom / Side / Front



### ▶ SENSOR SWITCH

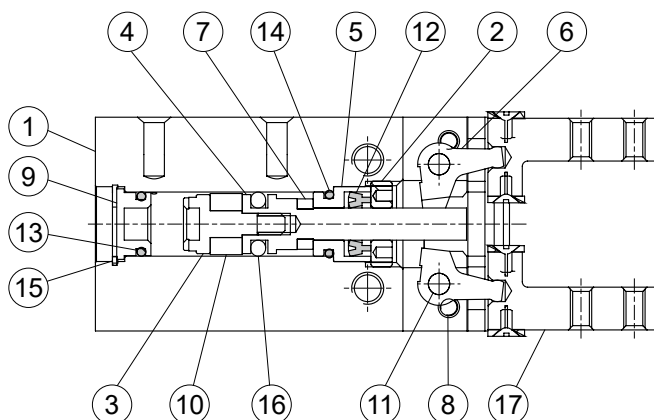
RDC(V), RQC(V) series

Standard with magnet  
Embedded sensor design

### ▶ POSITIONING HOLES

With positioning holes for fast positioning when changing grippers.

### Double acting



### Material

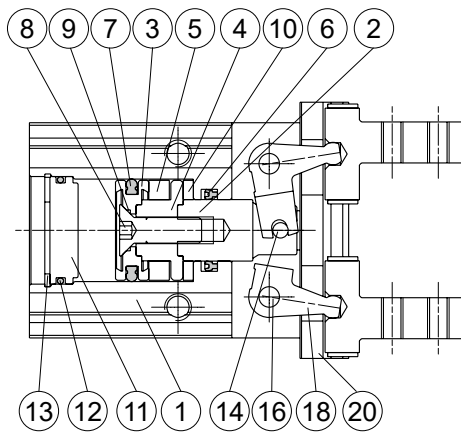
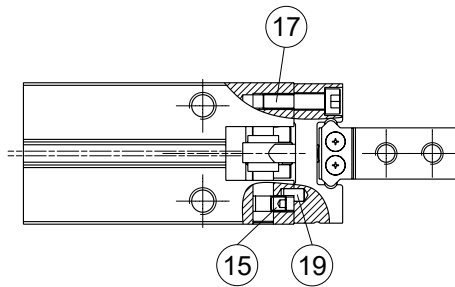
No.	Part name	Material	Q'y	Repair kits (inclusion)
1	Body	Aluminum alloy	1	
2	Front cap	Stainless steel	1	
3	Magnet holder	Stainless steel	1	
4	Piston rod	Stainless steel	1	
5	Rod cover	Stainless steel	1	
6	Lever	Stainless steel	2	
7	Cushion pad	PU	1	●
8	Screw	Stainless steel	4	
9	End cover	Aluminum alloy	1	
10	Magnet ring	Magnet material	1	
11	Pin	Bearing steel	2	
12	Rod packing	NBR	1	●
13	O-ring	NBR	1	●
14	O-ring	NBR	1	●
15	Snap ring	Carbon steel	1	
16	Piston packing	NBR	1	●
17	Gripping set	Stainless steel (*)	1	

\* Bearing steel balls as standard.

### Order example of repair kits

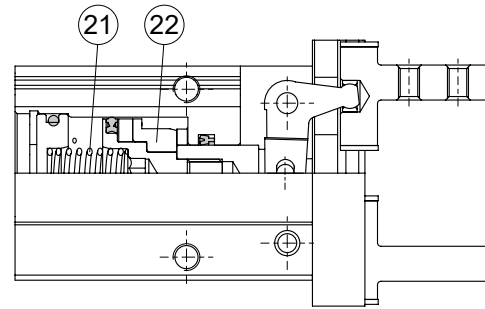
Tube I.D.	Repair kits
$\varnothing 6$	<b>PS-MCHC-6</b>

### Double acting



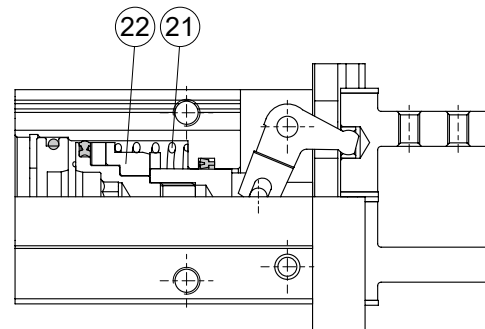
### Single acting

Normally open



### Single acting

Normally closed



## Material

No.	Tube I.D. Part name	10	16	20	25	32	40	Q'y	Repair kits (inclusion)		
									Double	Single	
1	Body	Aluminum alloy						1			
2	Piston rod	Stainless steel						1			
3	Piston	Aluminum alloy *1						1			
4	Magnet holder	*2	Aluminum alloy						1		
5	Magnet ring	Magnet material						1			
6	Rod packing	NBR						1	●	●	
7	Piston packing	NBR						1	●	●	
8	Screw	—	Stainless steel						1		
9	O-ring	—	NBR						1	●	
10	Cushion pad	PU						1	●	●	
11	End cover	Aluminum alloy						1			
12	Cover ring	NBR						1	●	●	
13	Snap ring	*3	Stainless steel						1		
14	Spindle river	Carbon steel						1			
15	Screw	*2	Alloy steel						4		
16	Grip rivet	Bearing steel						2			
17	Bolt	Stainless steel						4			
18	Lever	Stainless steel						2			

No.	Tube I.D. Part name	10	16	20	25	32	40	Q'y	Repair kits (inclusion)	
									Double	Single
19	Pin	Bearing steel						2		
20	Gripping set	Stainless steel *4						1		
21	Spring	Stainless steel						1		
22	Spring holder	Stainless steel						1		

\*1. Single acting: Stainless steel

\*2. Stainless steel

\*3. Carbon steel

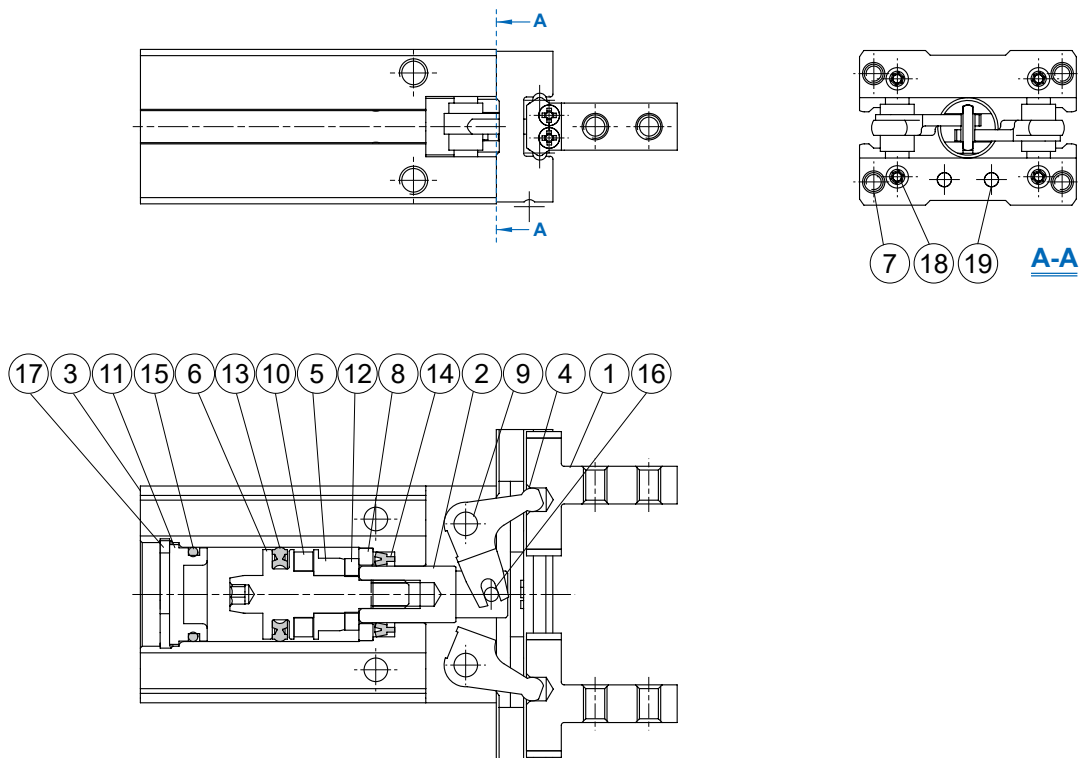
\*4. Bearing steel balls as standard.

## Order example of repair kits

Tube I.D.	Repair kits	
	Double acting	Single acting N.O. / N.C.
$\varnothing 10$	<b>PS-MCHC-10</b>	<b>PS-MCHC-10-S</b>
$\varnothing 16$	<b>PS-MCHC-16</b>	<b>PS-MCHC-16-S</b>
$\varnothing 20$	<b>PS-MCHC-20</b>	<b>PS-MCHC-20-S</b>
$\varnothing 25$	<b>PS-MCHC-25</b>	<b>PS-MCHC-25-S</b>
$\varnothing 32$	<b>PS-MCHC-32</b>	—
$\varnothing 40$	<b>PS-MCHC-40</b>	—

## PARALLEL GRIPPER

### Double acting



### Material

No.	Tube I.D. Part name	10	16	20	25	Q'y	Repair kits (inclusion)
1	Gripping set	Stainless steel *1				1	
2	Piston rod	Stainless steel				1	
3	Body	Aluminum alloy				1	
4	Lever	Stainless steel				2	
5	Spring holder	Stainless steel				1	
6	Piston	Stainless steel				1	
7	Bolt	Stainless steel				4	
8	Stop ring	*2		—		1	
9	Grip rivet	Carbon steel				2	
10	Magnet ring	Magnet material				1	
11	End cover	Aluminum alloy				1	
12	Gasket	NBR				1	●
13	Piston packing	NBR				1	●
14	Rod packing	NBR				1	●
15	O-ring	NBR				1	●
16	Spindle river	Carbon steel				1	
17	Snap ring	*3	Stainless steel			1	
18	Hexagon screw	*2	Alloy steel			4	
19	Pin	Carbon steel				2	

\*1. Bearing steel balls as standard.

2. Stainless steel 3. Carbon steel

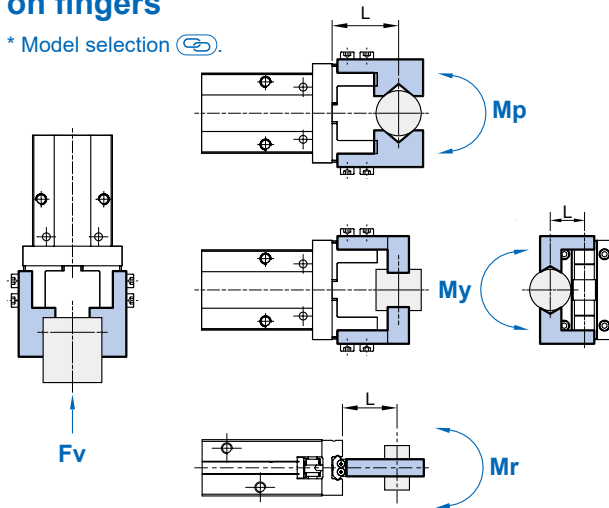
### Order example of repair kits

\*  $\phi 10$  use the same repair kits with standard stroke single acting type.

Tube I.D.	Repair kits
$\phi 10$	PS-MCHC-10-S
$\phi 16$	PS-MCHCL-16
$\phi 20$	PS-MCHCL-20
$\phi 25$	PS-MCHCL-25

### Confirmation of external force on fingers

\* Model selection



L: distance to the point at which the load is applied (mm)

Tube I.D. (mm)	Allowable vertical load Fv (N)	Maximum allowable moment		
		Pitch moment Mp (N-m)	Yaw moment My (N-m)	Roll moment Mr (N-m)
6	10	0.04	0.04	0.08
10	58	0.26	0.26	0.53
16	98	0.68	0.68	1.36
20	147	1.32	1.32	2.65
25	255	1.94	1.94	3.88
32	343	3	3	6
40	490	4.5	4.5	9

\* Values for load and moment in the table indicate static values.

### Allowable load calculation

$$\text{Allowable load } F(N) = \frac{M(\text{maximum allowable moment})(N \cdot m)}{L(m)}$$

#### Example

When a static load of  $f=20\text{N}$  is operating, which applies pitch moment to point  $L=25\text{mm}$  from the **MCHC-16** guide.

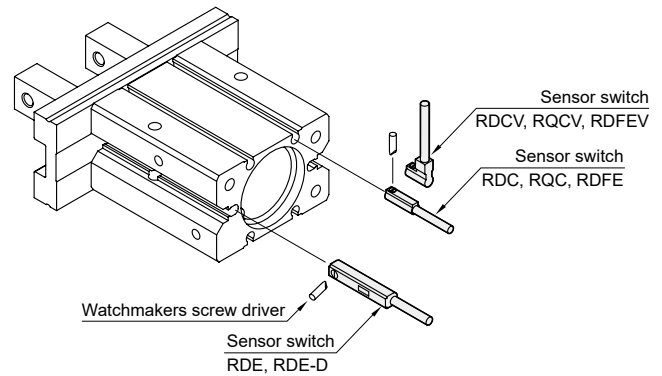
$$\begin{aligned} \text{Allowable load } F(N) &= \frac{0.68 (N \cdot m)}{25 \times 10^{-3} (m)} \\ &= 27.2 (N) \end{aligned}$$

Load  $f=20 (N) < 27.2 (N)$ , so can be used.

### Model selection suggestions

1. For normal gripping and carrying usage, the recommended safe factor (a) is 4.
2. The value of gripping force of single finger can be found at the gripping force table.
3. The safe factor (a) have to be higher if the gripper is using with a great accelerated velocity or impaction condition.

### Installation of sensor switch

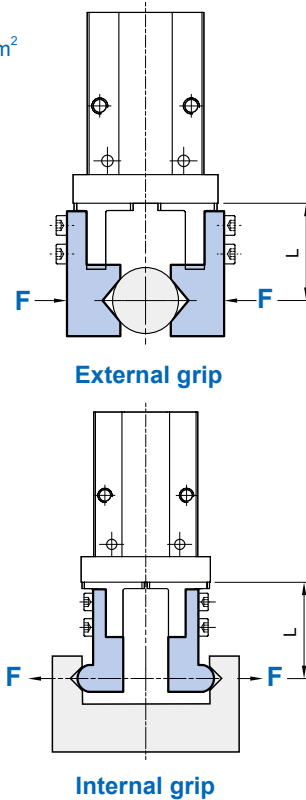


### Effective gripping force (Double acting)

Indication of effective force.

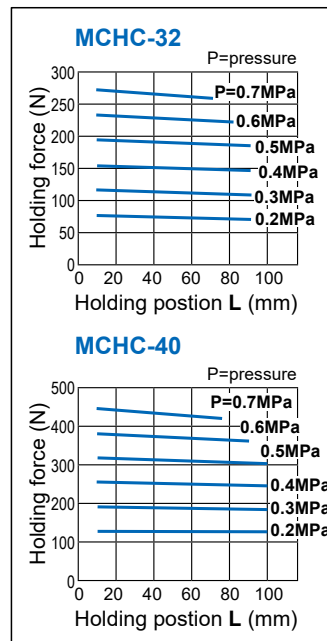
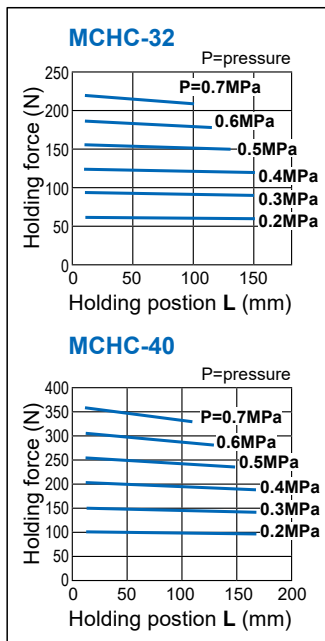
The effective gripping force shown in the graphs to the right is expressed as F, which is the thrust of one finger, when both fingers and attachments are in full contact with the workpiece as shown in the figure below.

1N=0.102 kgf  
1MPa=10.2 kgf/cm<sup>2</sup>



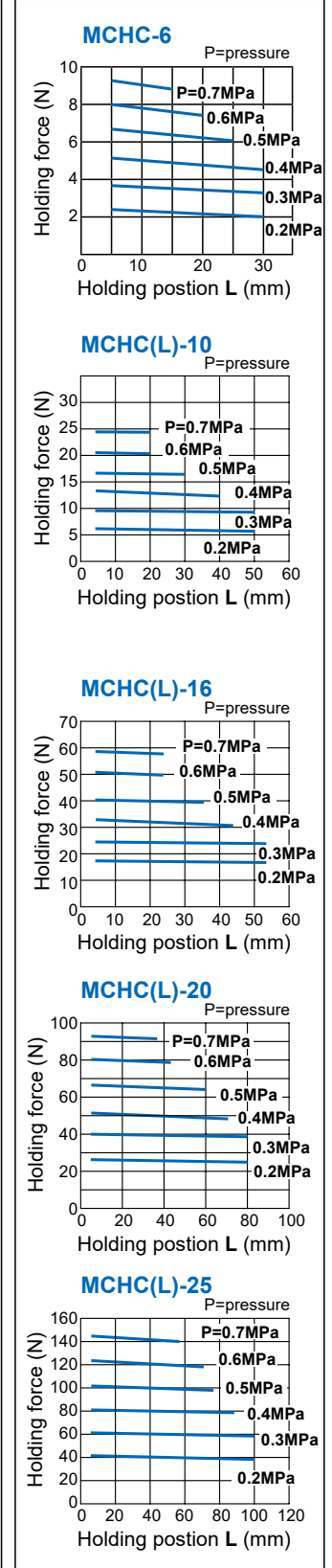
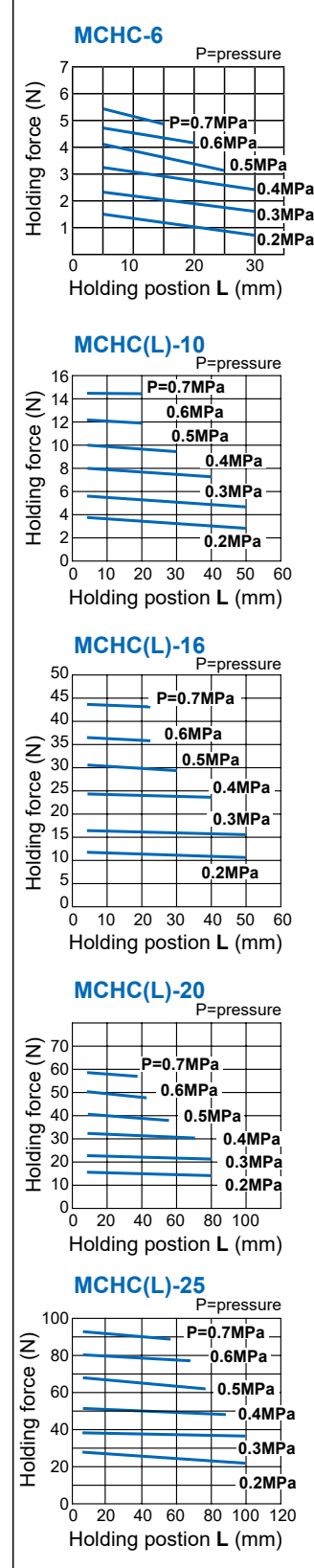
### External gripping force

### Internal gripping force



### External gripping force

### Internal gripping force

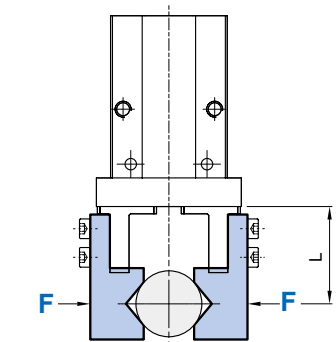


### Effective gripping force (Single acting)

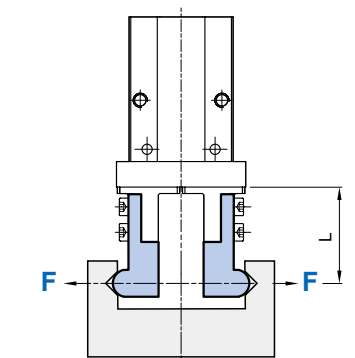
Indication of effective force.

The effective gripping force shown in the graphs to the right is expressed as F, which is the thrust of one finger, when both fingers and attachments are in full contact with the workpiece as shown in the figure below.

1N=0.102 kgf  
1MPa=10.2 kgf/cm<sup>2</sup>

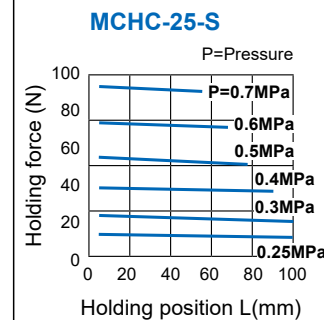
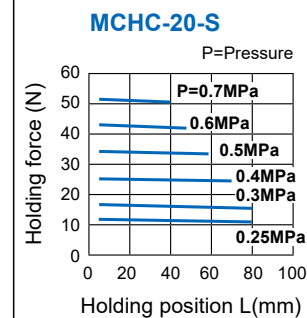
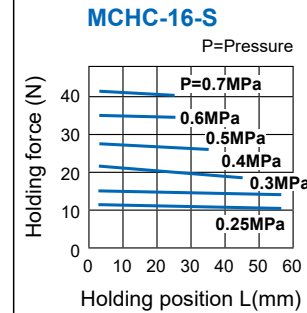
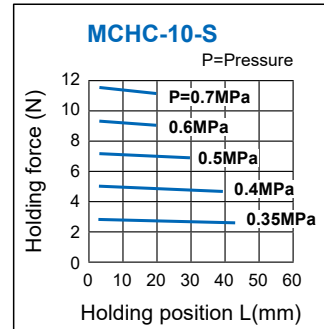


**External grip**  
(Single acting / Normally open)

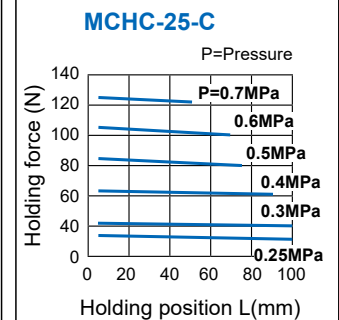
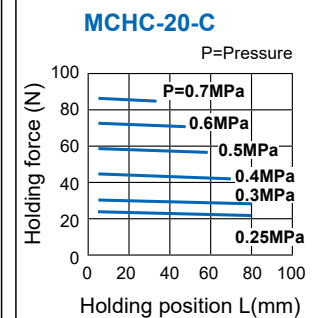
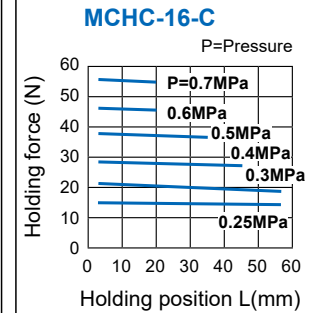
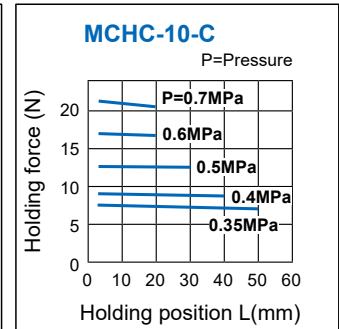


**Internal grip**  
(Single acting / Normally closed)

### External gripping force Single acting / N.O.

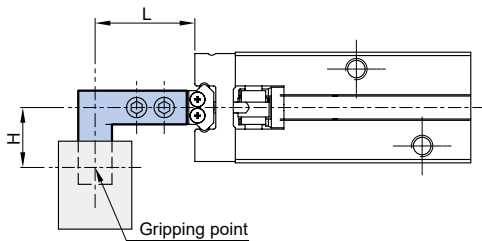
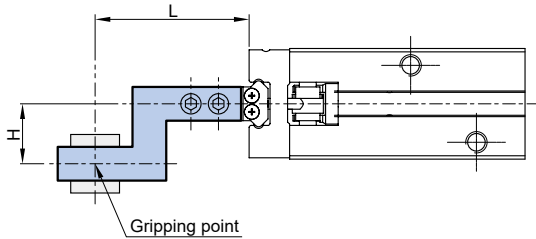


### Internal gripping force Single acting / N.C.



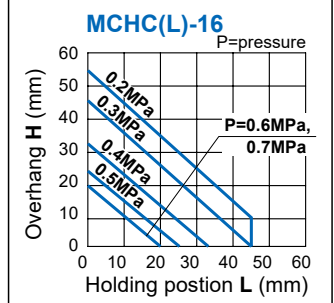
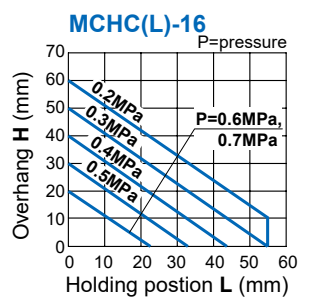
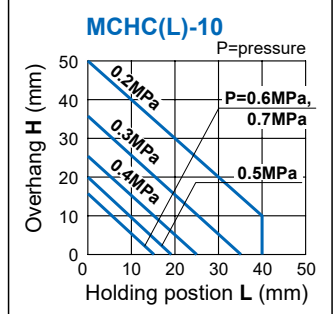
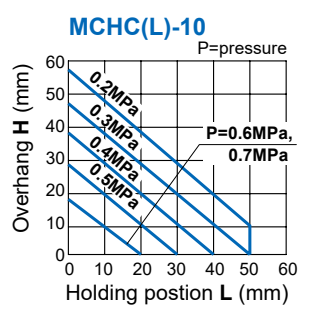
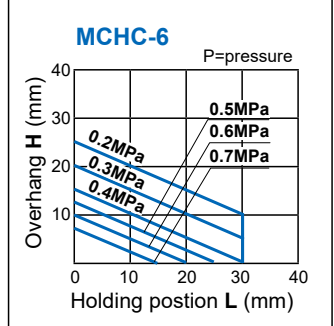
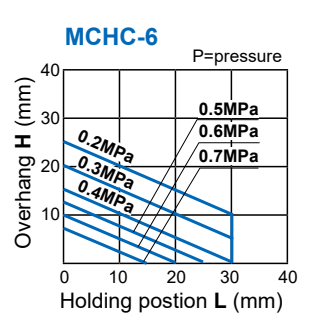
### Confirmation of gripping point

- The air gripper should be operated so that the workpiece gripping point "L" and the amount of overhang "H" stay within the range shown for each operating pressure given in the graphs to the right.
- If the workpiece gripping point goes beyond the range limits, this will have an adverse effect on the life the air gripper.



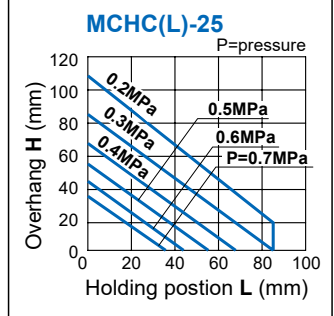
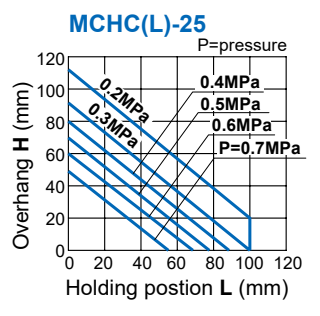
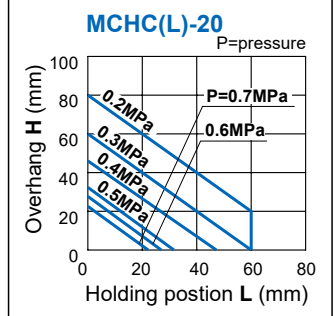
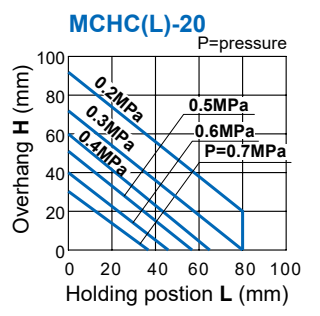
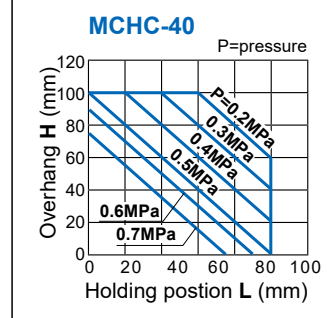
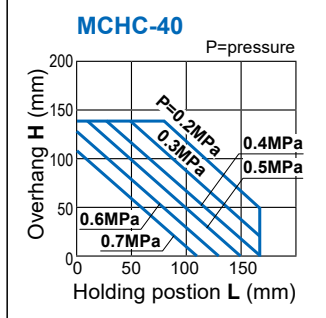
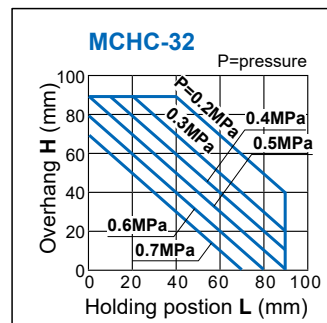
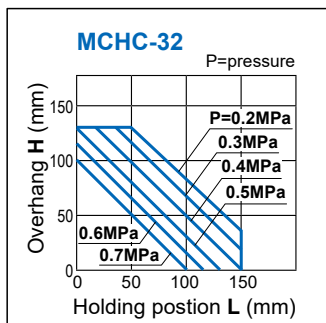
### External gripping

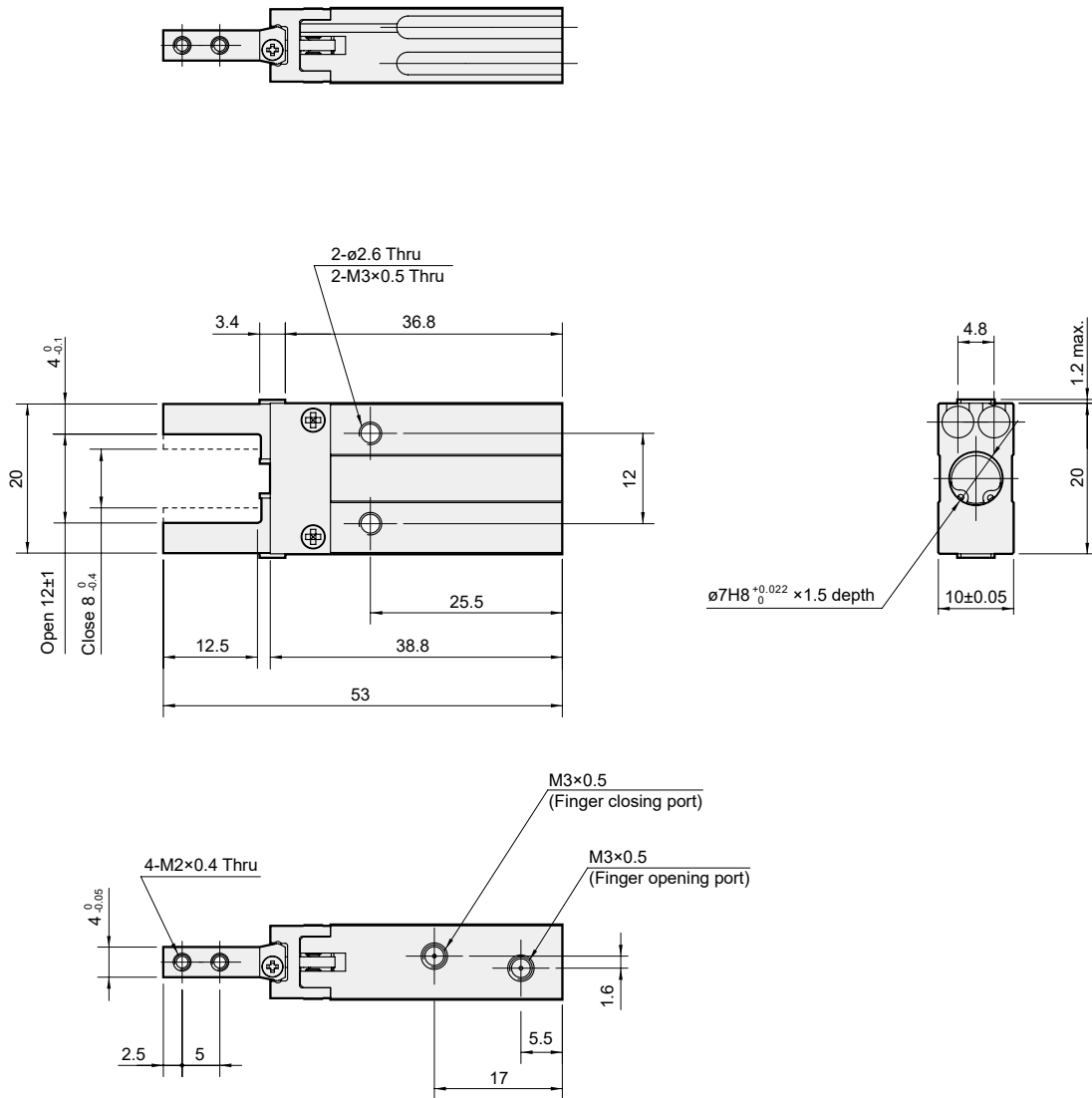
### Internal gripping

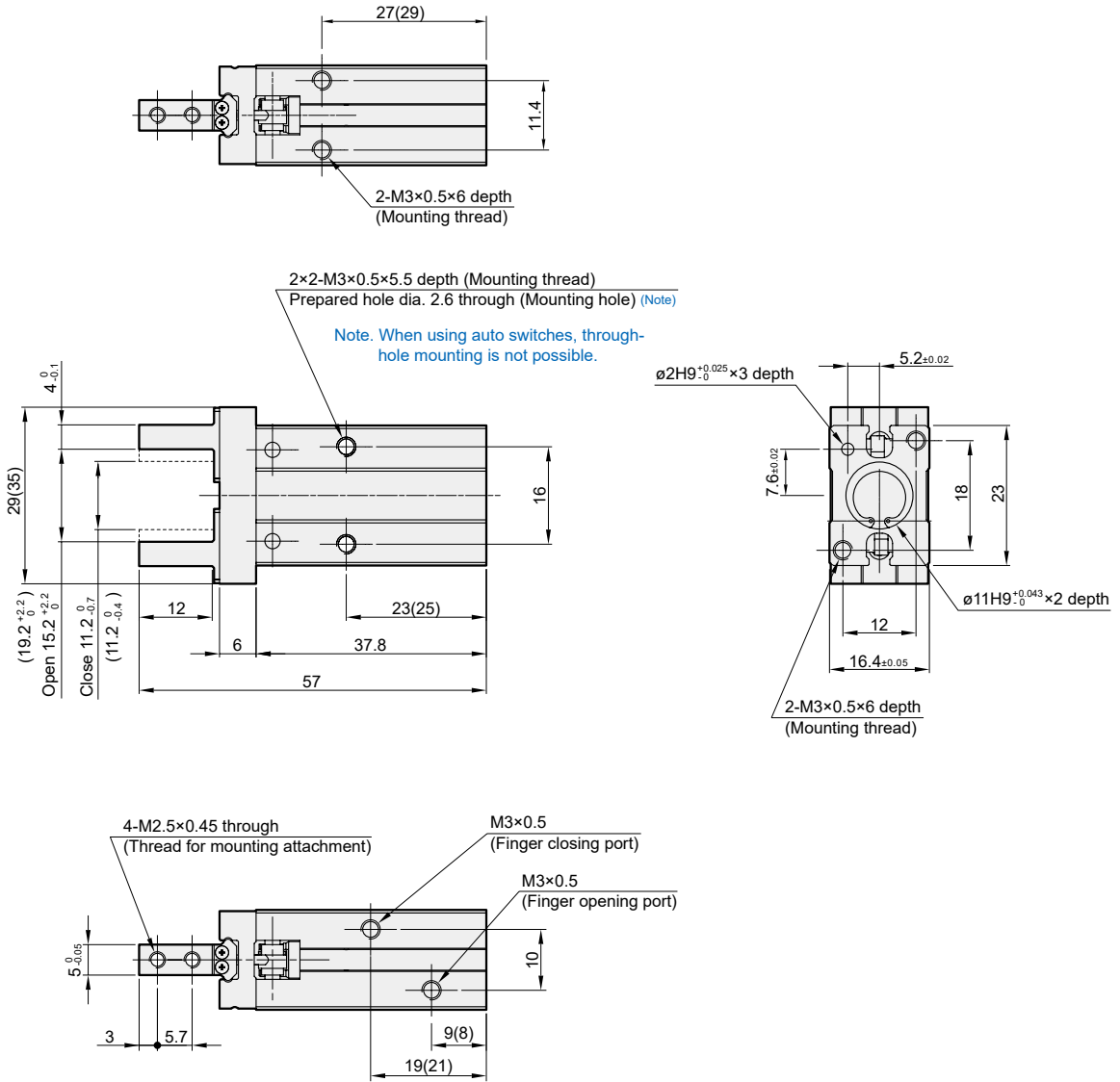


### External gripping

### Internal gripping

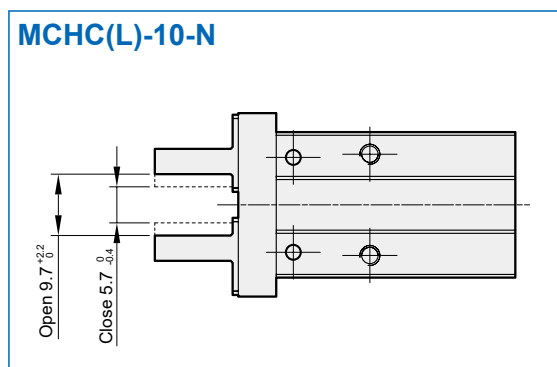


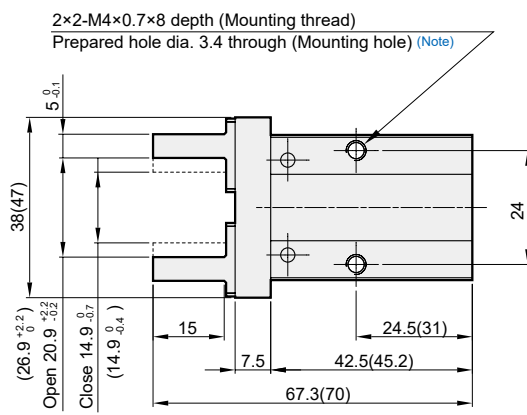
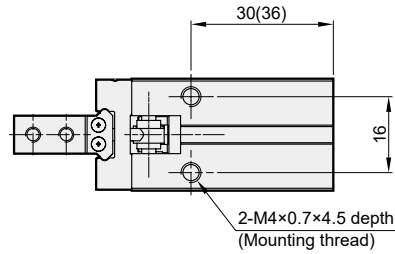




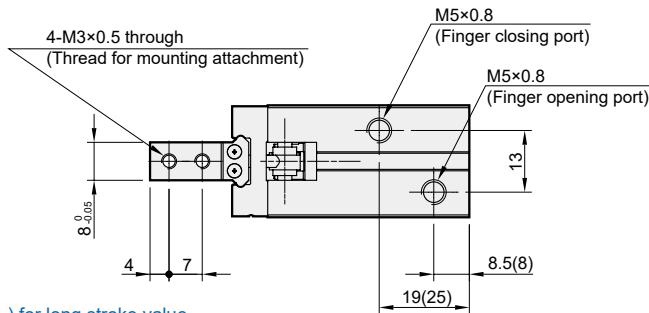
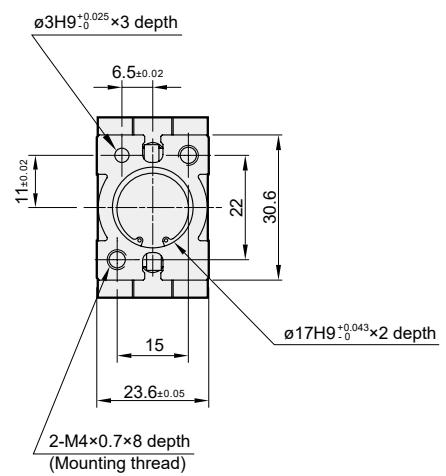
\*( ) for long stroke value.

### Finger position – Narrow



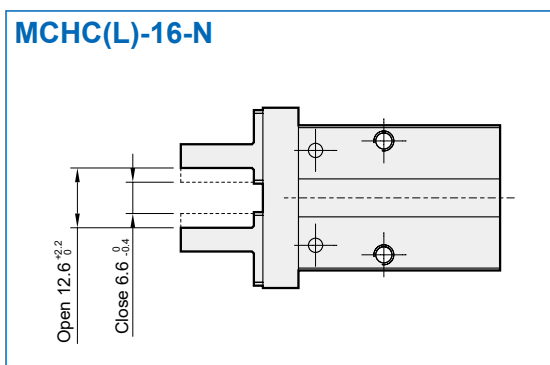


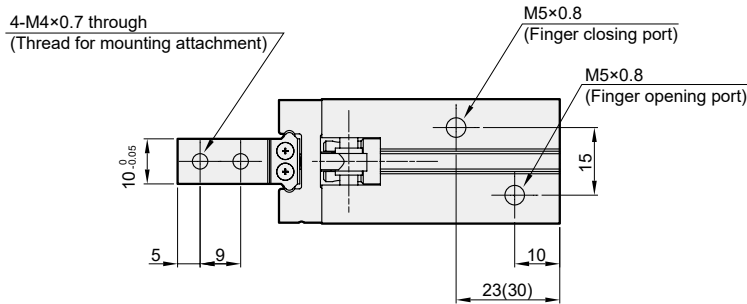
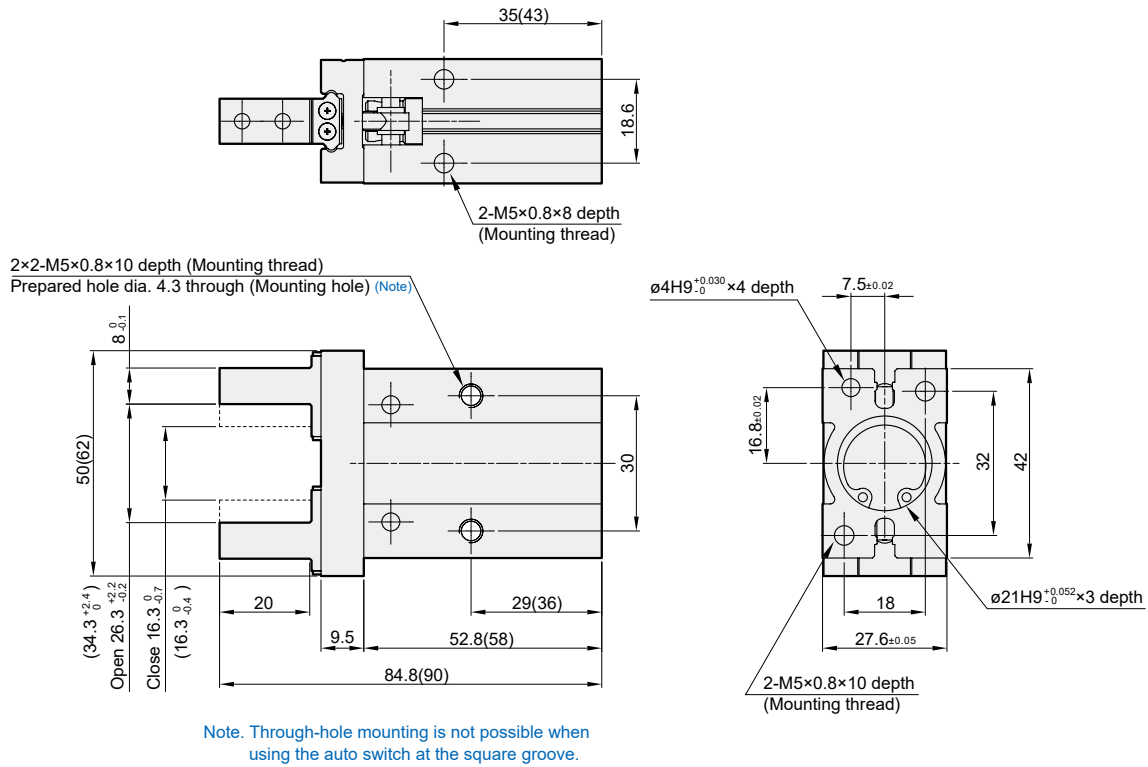
Note. Through-hole mounting is not possible when using the auto switch at the square groove.



\*( ) for long stroke value.

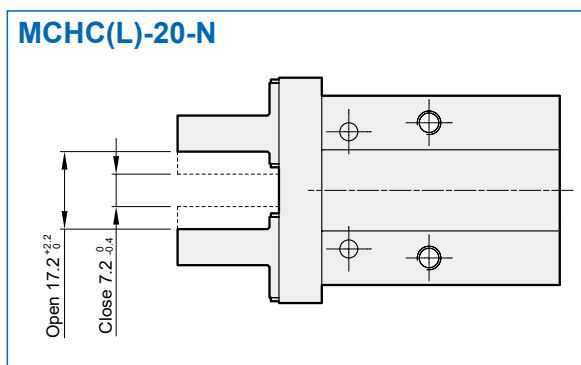
### Finger position – Narrow

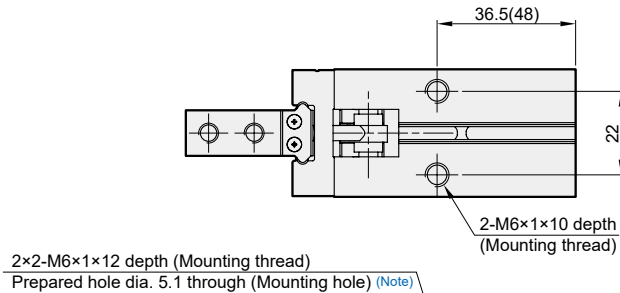




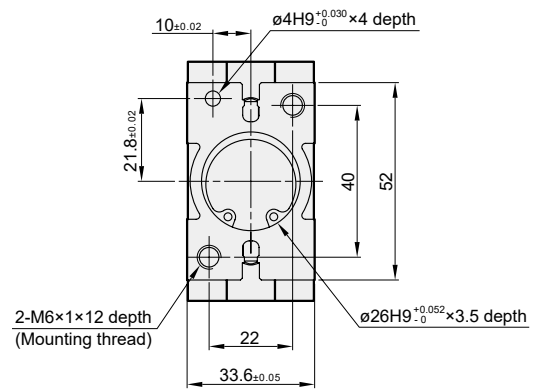
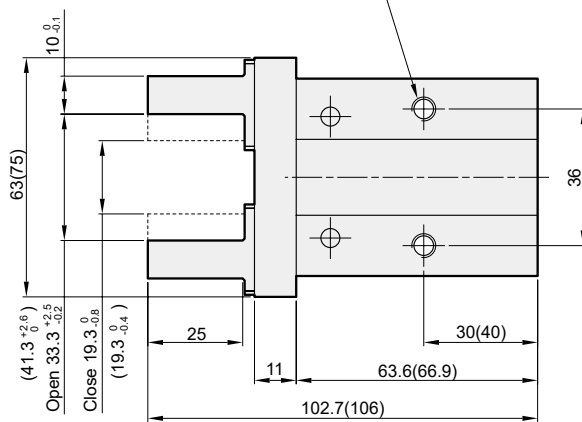
\*( ) for long stroke value.

### Finger position – Narrow

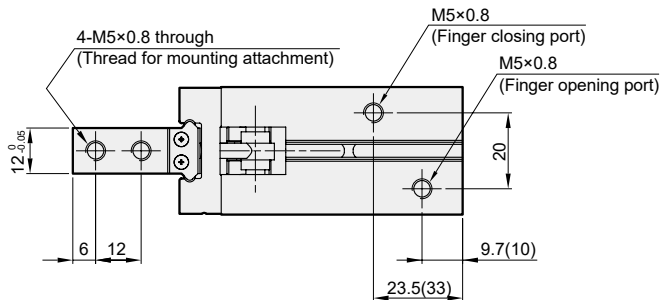




2x2-M6x1x12 depth (Mounting thread)  
Prepared hole dia. 5.1 through (Mounting hole) (Note)

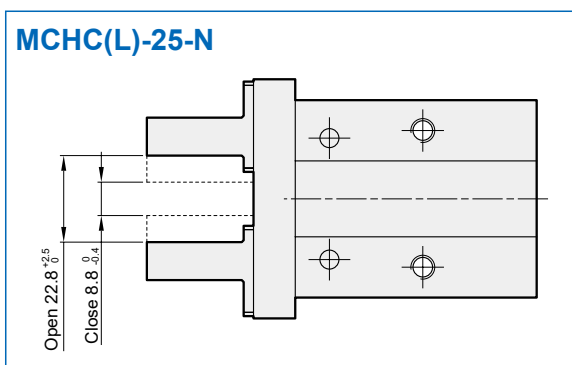


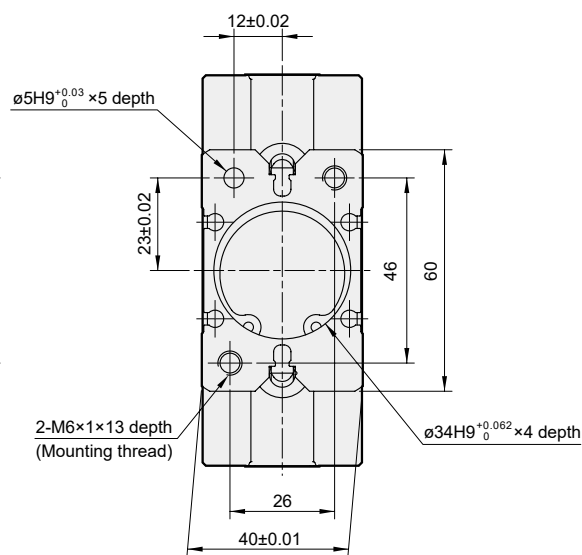
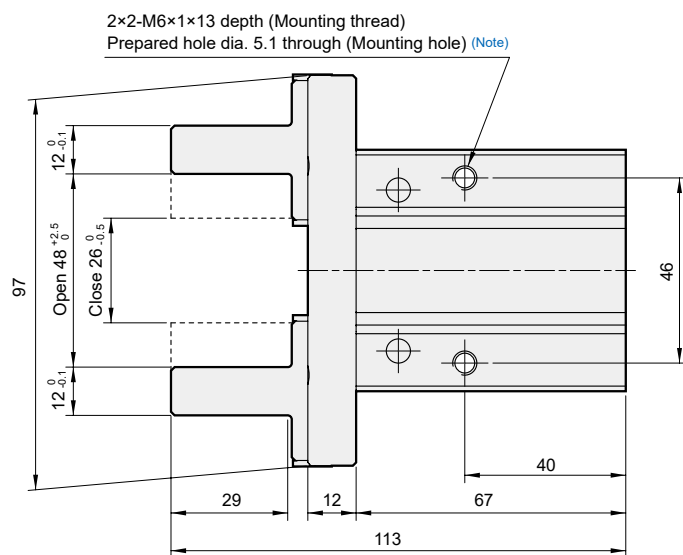
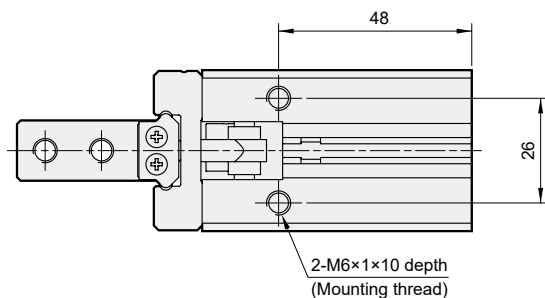
Note. Through-hole mounting is not possible when using the auto switch at the square groove.



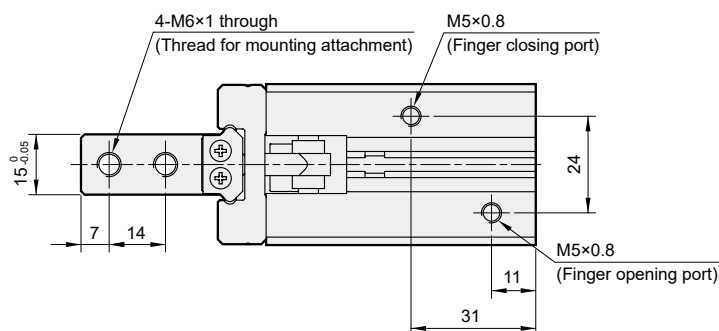
\*( ) for long stroke value.

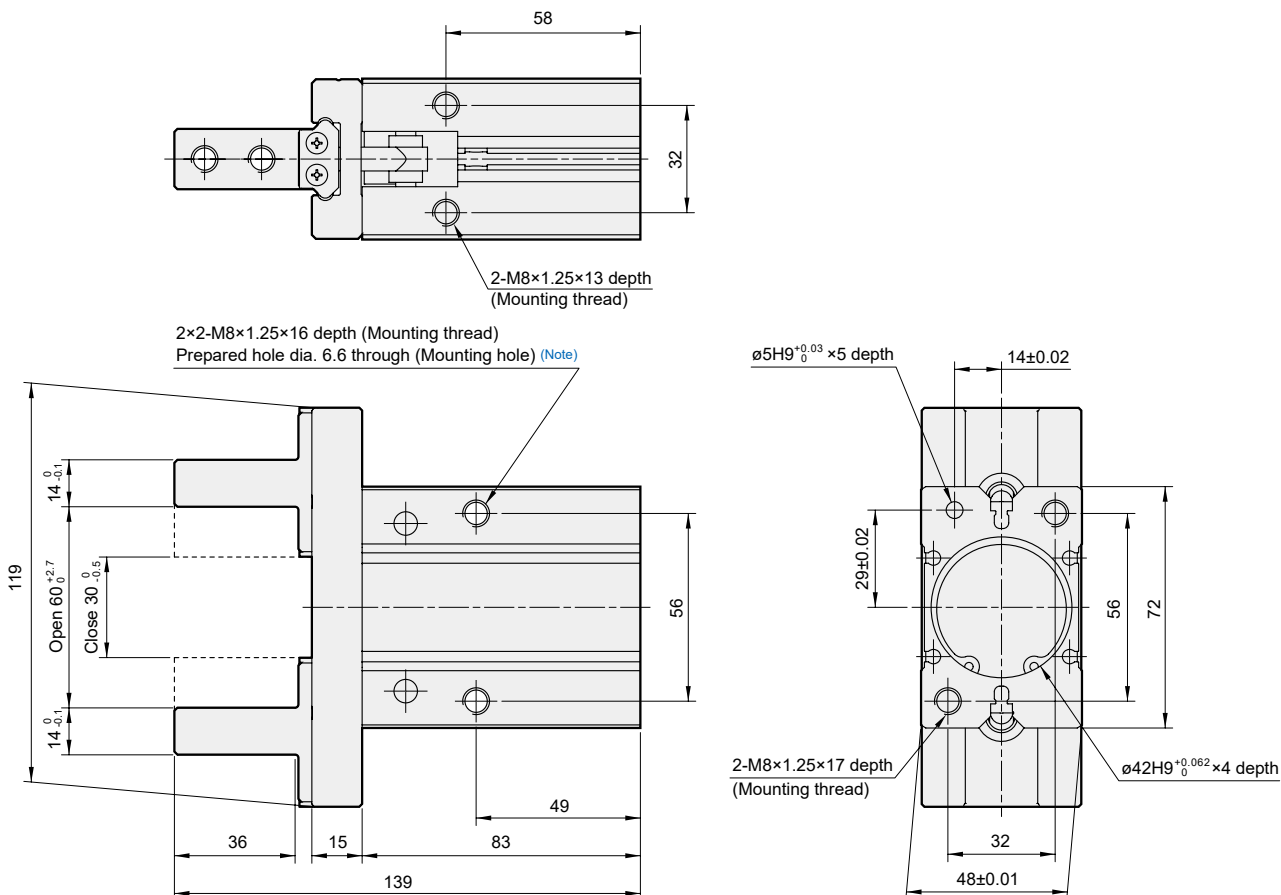
### Finger position – Narrow



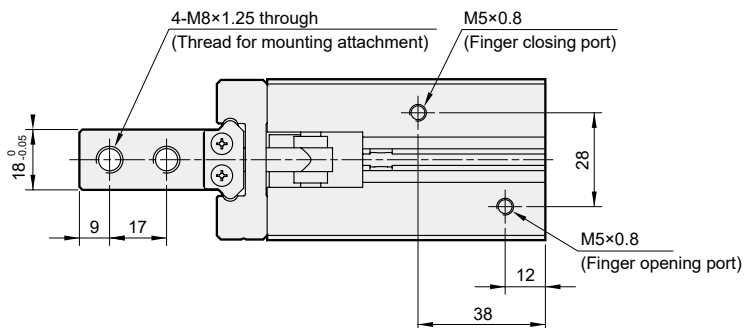


Note. Through-hole mounting is not possible when using the auto switch at the square groove.



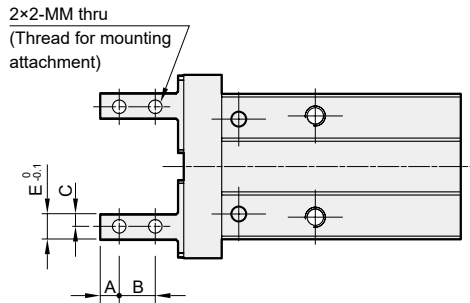


Note. Through-hole mounting is not possible when using the auto switch at the square groove.



### MCHC\*-1, N1

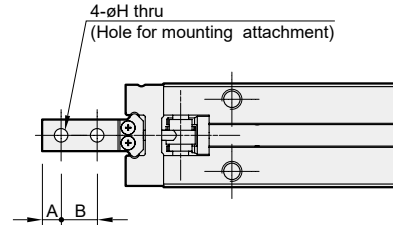
Side tapped



Code Tube I.D.	A	B	C	E	MM
6	2.5	5	2	4	M2×0.4
10	3	5.7	2	4	M2.5×0.45
16	4	7	2.5	5	M3×0.5
20	5	9	4	8	M4×0.7
25	6	12	5	10	M5×0.8
32	7	14	6	12	M6×1.0
40	9	17	7	14	M8×1.25

### MCHC\*-2, N2

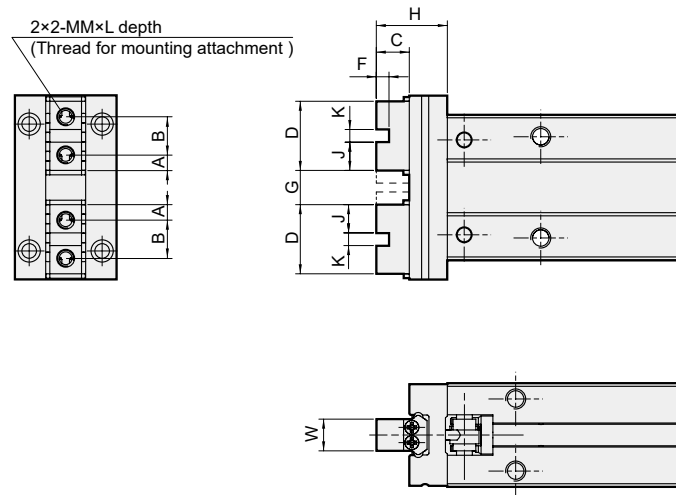
Through hole



Code Tube I.D.	A	B	H
6	2.5	5	$\phi 2.4$
10	3	5.7	$\phi 2.9$
16	4	7	$\phi 3.4$
20	5	9	$\phi 4.5$
25	6	12	$\phi 5.5$
32	7	14	$\phi 6.6$
40	9	17	$\phi 9$

### MCHC\*-3

Flat



Code Tube I.D.	A	B	C	D	F	G		H	J	K	MM	L	W
						Open	Closed						
10	2.45	6	5.2	10.9	2	5.4 <sup>+2.2</sup> <sub>0</sub>	1.4 <sup>0</sup> <sub>-0.2</sub>	11.2	4.45	2H9 <sup>+0.025</sup> <sub>0</sub>	M2.5×0.45	5	5 <sup>0</sup> <sub>-0.05</sub>
16	3.05	8	8.3	14.1	2.5	7.4 <sup>+2.2</sup> <sub>0</sub>	1.4 <sup>0</sup> <sub>-0.2</sub>	15.8	5.8	2.5H9 <sup>+0.025</sup> <sub>0</sub>	M3×0.5	6	8 <sup>0</sup> <sub>-0.05</sub>
20	3.95	10	10.5	17.9	3	11.6 <sup>+2.3</sup> <sub>0</sub>	1.6 <sup>0</sup> <sub>-0.2</sub>	20	7.45	3H9 <sup>+0.025</sup> <sub>0</sub>	M4×0.7	8	10 <sup>0</sup> <sub>-0.05</sub>
25	4.90	12	13.1	21.8	4	16 <sup>+2.5</sup> <sub>0</sub>	2 <sup>0</sup> <sub>-0.2</sub>	24.1	8.9	4H9 <sup>+0.03</sup> <sub>0</sub>	M5×0.8	10	12 <sup>0</sup> <sub>-0.05</sub>
32	7.30	20	18	34.6	5	25 <sup>+2.7</sup> <sub>0</sub>	3 <sup>0</sup> <sub>-0.2</sub>	30	14.8	5H9 <sup>+0.03</sup> <sub>0</sub>	M6×1.0	12	15 <sup>0</sup> <sub>-0.05</sub>
40	8.70	24	22	41.4	6	33 <sup>+2.9</sup> <sub>0</sub>	3 <sup>0</sup> <sub>-0.2</sub>	37	17.7	6H9 <sup>+0.03</sup> <sub>0</sub>	M8×1.25	16	18 <sup>0</sup> <sub>-0.05</sub>

# MCHCJ series [ Dust Cover ]



## PARALLEL GRIPPER (2-Finger)

mindman



Model selection



Technical data



Caution for safety  
(Read before installing)



### Features

- Integral linear guide used for high rigidity and high precision.
- The material of finger is martensitic stainless steel.
- The dust cover is made of food-grade silicone rubber.
- Body thickness tolerance  $\pm 0.05\text{mm}$ .
- Bottom pin holes for accurate re-locating.
- Grooves on the body for sensor switch to be inserted into.
- Magnetic as standard.

### Specification

Model	MCHCJ	
Acting type	Double acting	Single acting
Tube I.D. (mm)	16	
Opening / Closing stroke (mm)	6	
Port size	M5×0.8	
Medium	Air	
Operating pressure range (MPa)	0.1~0.7	0.25~0.7
Ambient temperature	-10~+60°C (No freezing)	
Repeatability	$\pm 0.01\text{ mm}$	
Max. operating frequency (c.p.m)	180	
Lubricator	Not required	
Sensor switch	RDC(V), RQC(V) RDFE(V)	
Weight (g)	135	

### Order example

MCHCJ – 16 – □

MODEL

TUBE I.D.  
16

STYLE

Blank: Double acting	S: Single acting / Normally open	C: Single acting / Normally closed

### Order example of dust cover

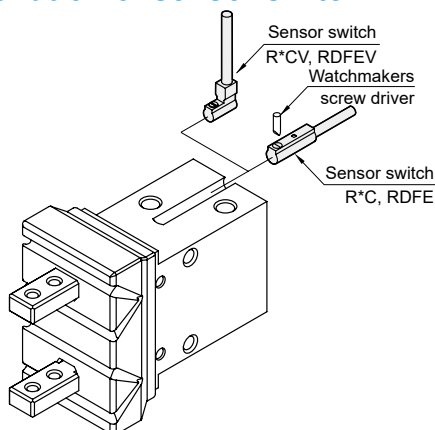
JD – MCHCJ – 16

DUST  
COVER

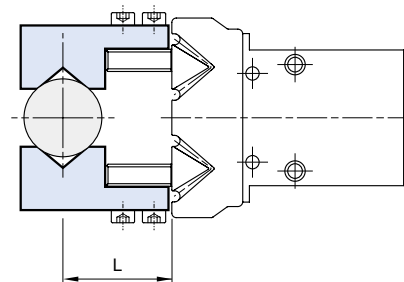
MODEL

TUBE I.D.

### Installation of sensor switch



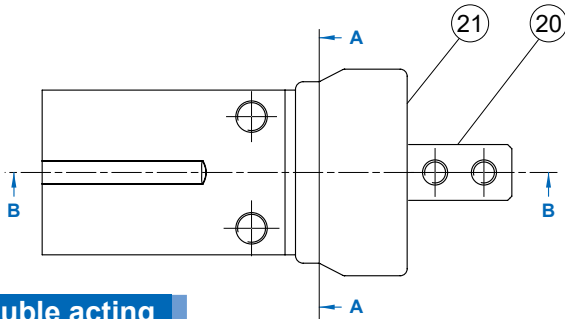
### Gripping force



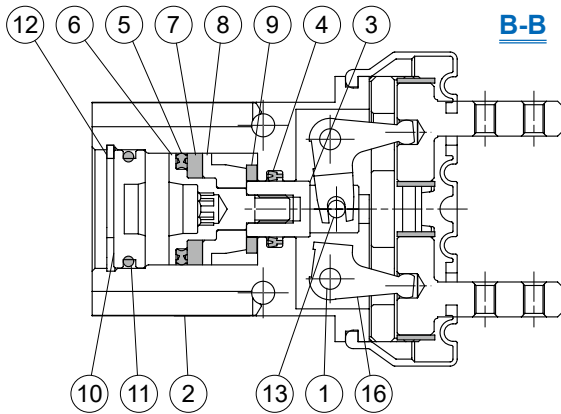
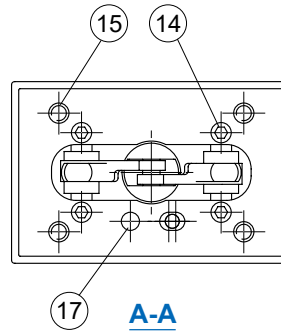
Tube I.D. (mm)		16
Double acting	External	30 (3.1)
	Internal	40 (4.1)
Single acting / Normally open	External	24 (2.5)
Single acting / Normally closed	Internal	31 (3.2)

\* Operation pressure 0.5 MPa, gripping length 20mm, the effective gripping force for each finger is \*\*\* N(kgf).

## PARALLEL GRIPPER (2-Finger)



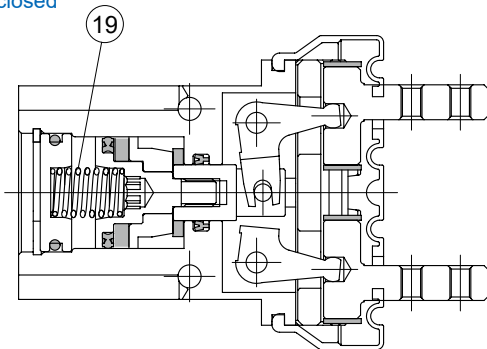
**Double acting**



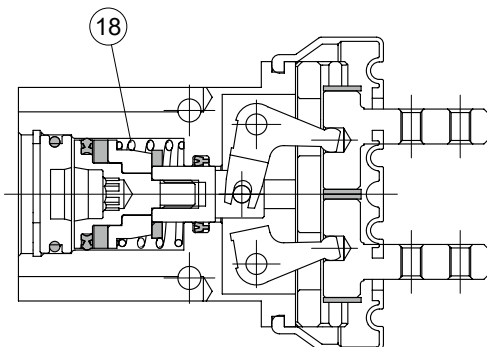
**B-B**

**Single acting**

Normally closed



Normally opened



### Material

No.	Part name	Material	Q'y	Repair kits (inclusion)
1	Grip rivet	Carbon steel	2	
2	Body	Aluminum alloy	1	
3	Piston rod	Stainless steel	1	
4	Rod packing	NBR	1	●
5	Piston packing	NBR	1	●
6	Piston	Stainless steel	1	
7	Magnet ring	Magnet material	1	
8	Spring holder	Stainless steel	1	
9	Cushion pad	PU	1	●
10	End cover	Aluminum alloy	1	
11	O-ring	NBR	1	●
12	Snap ring	Stainless steel	1	
13	Pin	Bearing steel	1	
14	Screw	Stainless steel	4	
15	Bolt	Stainless steel	4	
16	Lever	Stainless steel	2	
17	Locating pin	Bearing steel	2	
18	Spring	Stainless steel	1	
19	Spring	Stainless steel	1	
20	Gripping set	Stainless steel (*)	1	
21	Dust cover	Silicone rubber	1	

\* Bearing steel balls as standard.

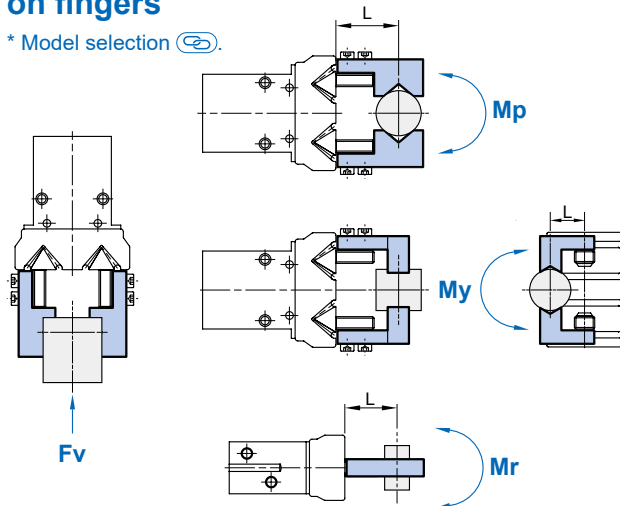
### Order example of repair kits

\* Use the same repair kits with MCHC.

Tube I.D.	Repair kits
$\varnothing 16$	<b>PS-MCHC-16-S</b>

### Confirmation of external force on fingers

\* Model selection



L: distance to the point at which the load is applied (mm)

Tube I.D. (mm)	Allowable vertical load Fv (N)	Maximum allowable moment		
		Pitch moment Mp (N·m)	Yaw moment My (N·m)	Roll moment Mr (N·m)
16	98	0.68	0.68	1.36

\* Values for load and moment in the table indicate static values.

### Allowable load calculation

$$\text{Allowable load } F(N) = \frac{M(\text{maximum allowable moment})(N \cdot m)}{L(m)}$$

#### Example

When a static load of  $f=20N$  is operating, which applies pitch moment to point  $L=25mm$  from the **MCHCJ-16** guide.

$$\begin{aligned} \text{Allowable load } F(N) &= \frac{0.68 (N \cdot m)}{25 \times 10^{-3} (m)} \\ &= 27.2 (N) \end{aligned}$$

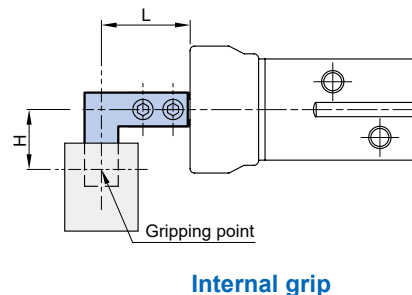
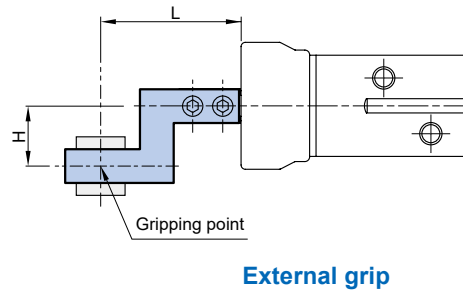
Load  $f=20 (N) < 27.2 (N)$ , so can be used.

### Model selection suggestions

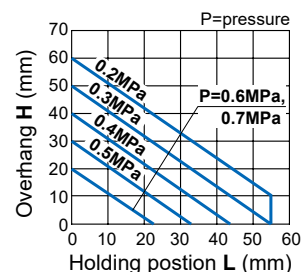
1. For normal gripping and carrying usage, the recommended safe factor (a) is 4.
2. The value of gripping force of single finger can be found at the gripping force table.
3. The safe factor (a) have to be higher if the gripper is using with a great accelerated velocity or impaction condition.

### Confirmation of gripping point

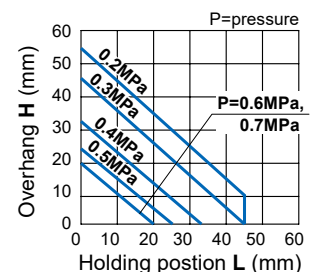
- The air gripper should be operated so that the workpiece gripping point "L" and the amount of overhang "H" stay within the range shown for each operating pressure given in the graphs to the right.
- If the workpiece gripping point goes beyond the range limits, this will have an adverse effect on the life the air gripper.



#### External gripping



#### Internal gripping

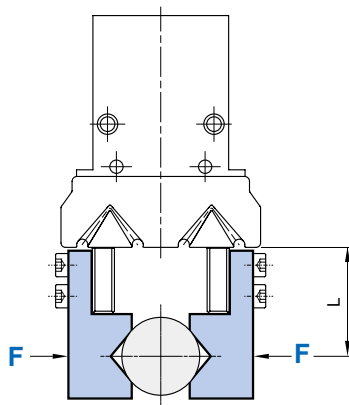


## PARALLEL GRIPPER (2-Finger)

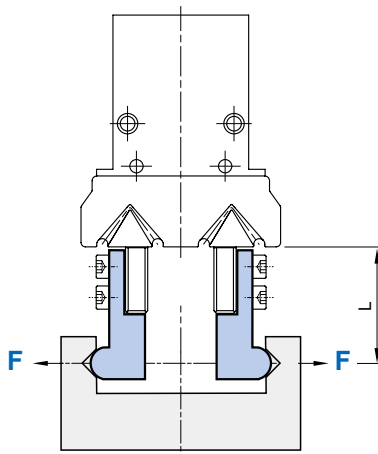
### Effective gripping force

Indication of effective force.

The effective gripping force shown in the graphs to the below is expressed as F, which is the thrust of one finger, when both fingers and attachments are in full contact with the workpiece as shown in the figure below.

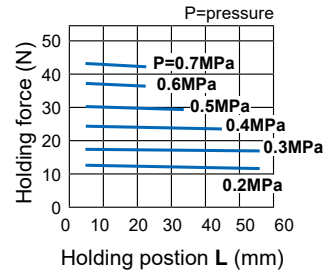


**External grip**  
( Double acting,  
Single acting / Normally open )

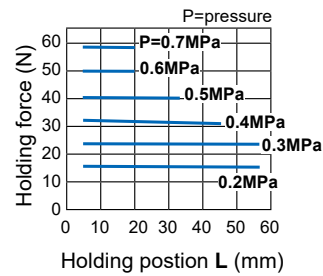


**Internal grip**  
( Double acting,  
Single acting / Normally closed )

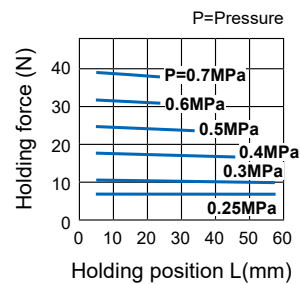
### External gripping force



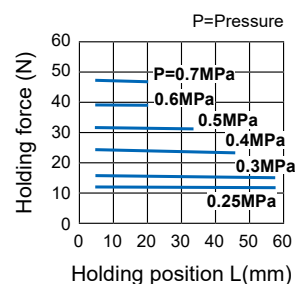
### Internal gripping force



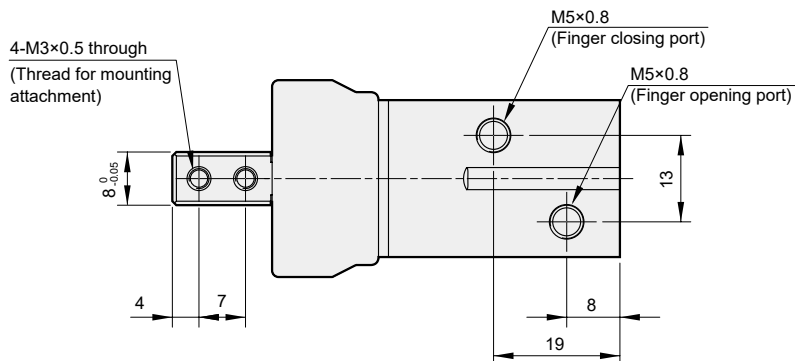
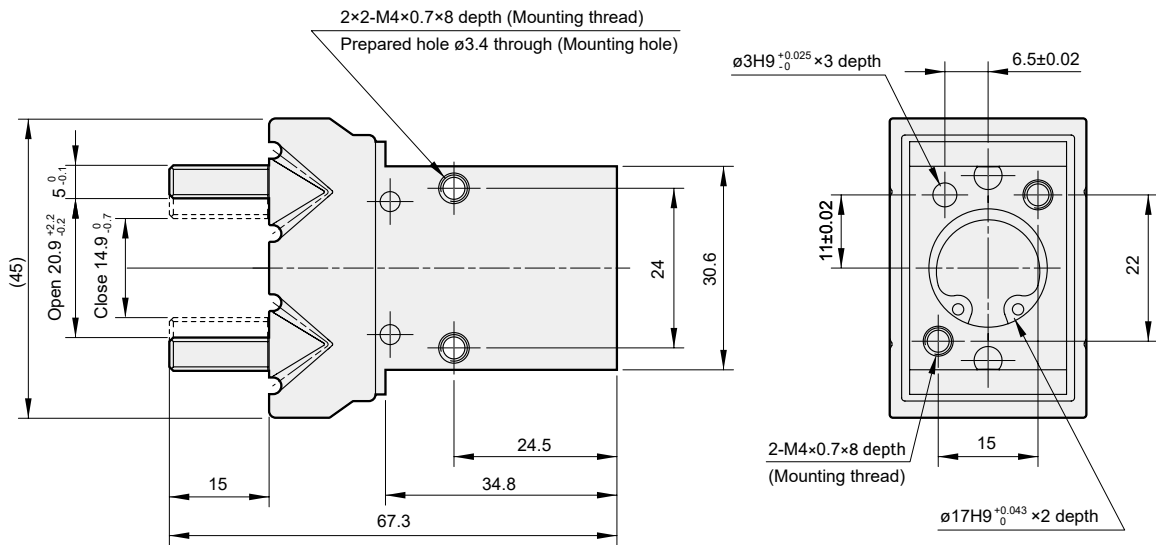
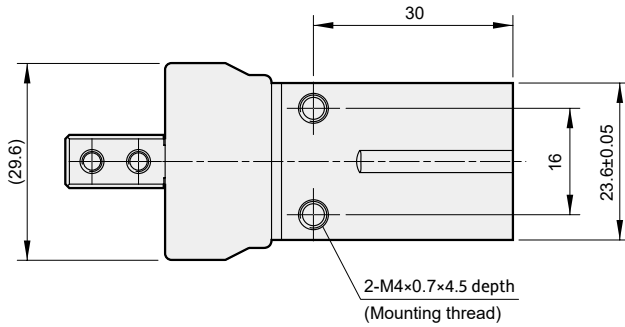
### External gripping force Single acting / N.O.



### Internal gripping force Single acting / N.C.



PARALLEL GRIPPER (2-Finger)





*Connect with*

.....  
***AUTOMATIC ASSEMBLY  
MACHINE***

Connect gripper with cylinder to achieve regular workpiece gripping.

# MCHU series

## PARALLEL GRIPPER (2-Finger)

**COMING SOON**

Compatible with R\*C(V) series sensor

[Update information](#)



Model selection



Technical data



Caution for safety  
(Read before installing)



### Features

- Compact design, light weight with rugged construction.
- Jaws mounted to wear resistant bush guides.
- Magnetic as standard.

### Specification

Model	MCHU		
Acting type	Double acting		
Tube I.D. (mm)	12	16	20
Stroke	15	20	25
Fluid	Air		
Operating pressure range	0.2~0.7 MPa		
Ambient temperature	-10~+60°C (No freezing)		
Lubrication (*)	Not required		
Repeatability	±0.03 mm		
Sensor switch	RDC(V), RQC(V) , RDFE(V)		
Weight (kg)	0.16	0.29	0.58

\* Sliding area of jaws need scheduled relubrication.

### Order example

## MCHU – 12 M

MODEL

TUBE I.D.

12

16

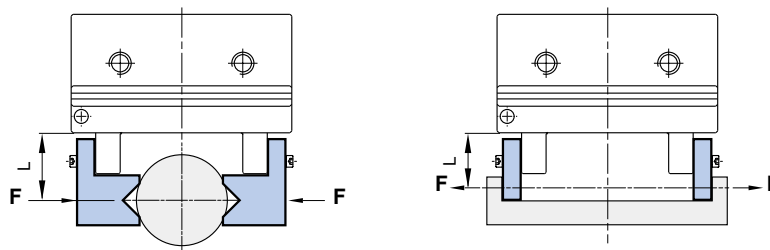
20

M: Magnet

\* Magnetic as standard.

### Model selection suggestions

1. For normal gripping and carrying usage, the recommended safe factor (a) is 4.
2. The value of gripping force of single finger can be found at the gripping force table.
3. The safe factor (a) have to be higher if the gripper is using at high acceleration or impact condition.



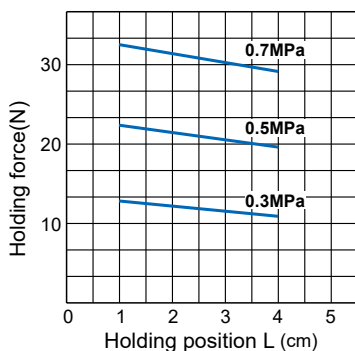
External grip

1N=0.102 kgf  
1MPa=10.2 kgf/cm<sup>2</sup>

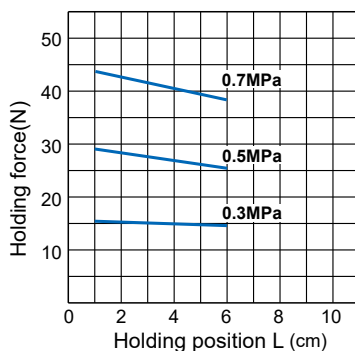
Internal grip

### Capacity

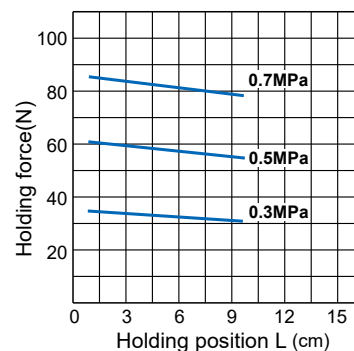
MCHU-12

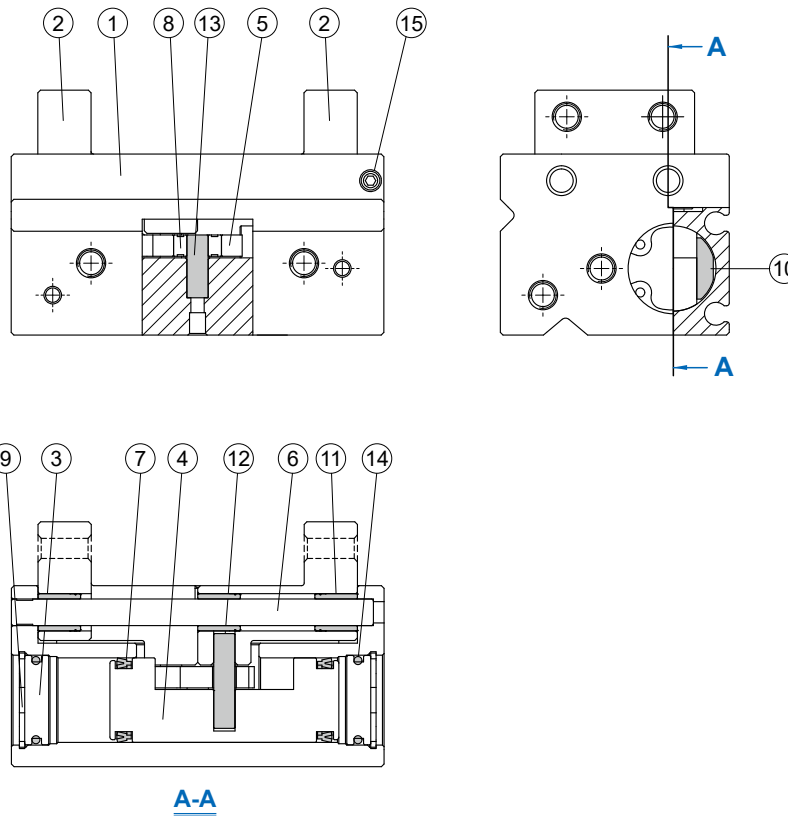


MCHU-16



MCHU-20



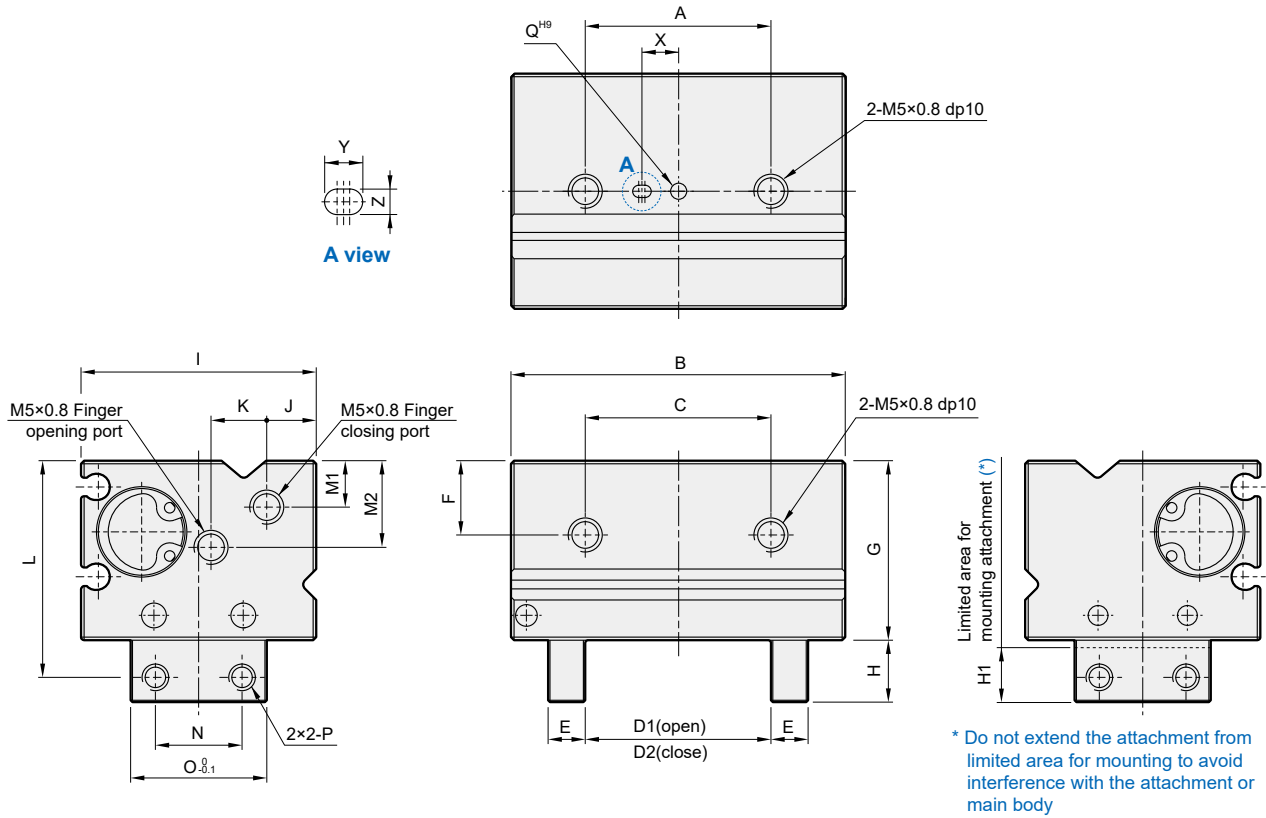


### Material

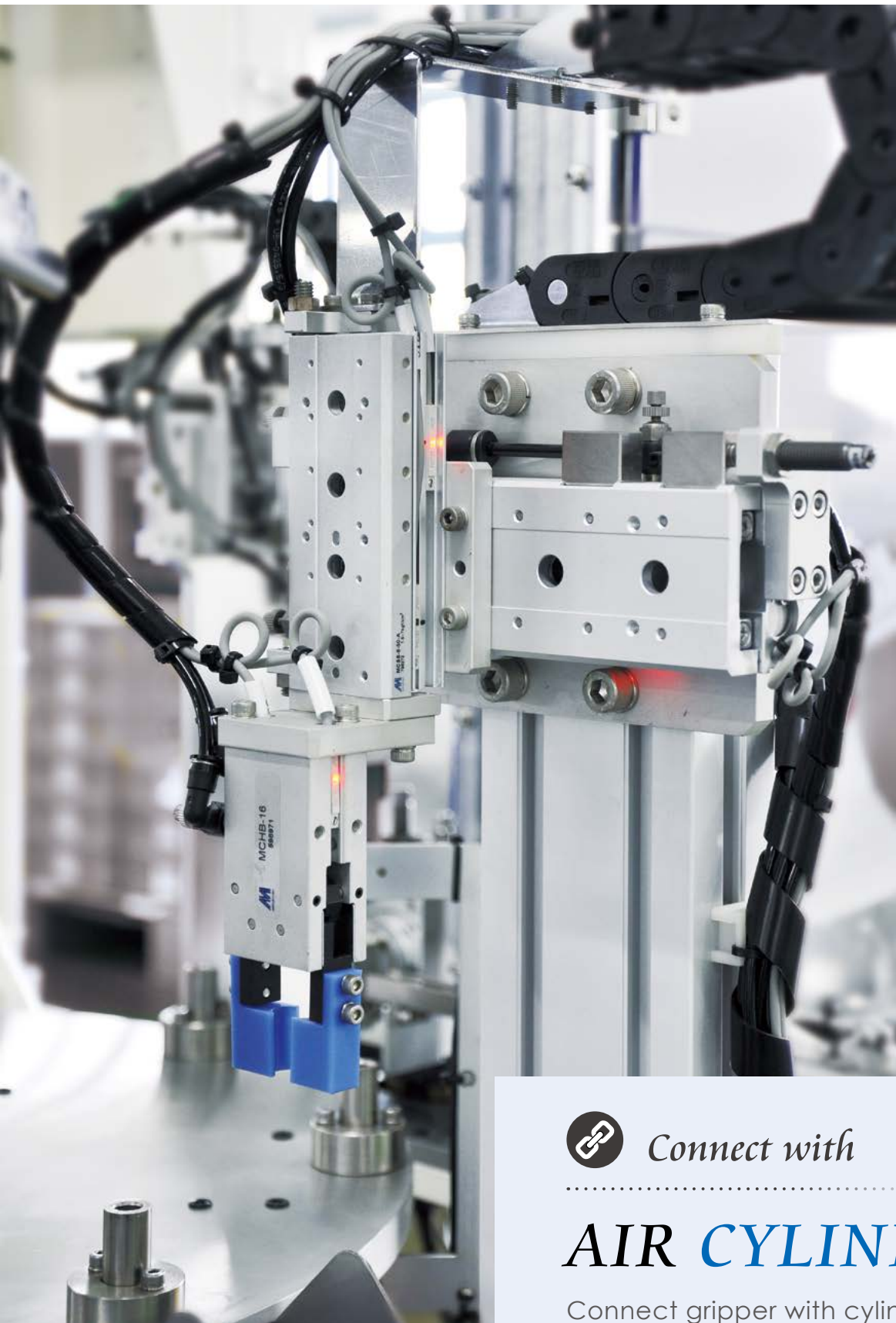
No.	Tube I.D. Part name	12	16	20	Q'y	Repair kits (inclusion)
1	Body	Aluminum alloy			1	
2	Finger	Aluminum alloy			2	
3	Cover	Aluminum alloy			2	
4	Piston	Stainless steel			1	
5	Cam	SCM			1	
6	Guide rod	SUS	Carbon steel		2	
7	Piston packing	NBR			2	●
8	Bearing	Bearing steel			1	
9	Snap ring	Spring steel			2	
10	Magnet	Magnet material			1	
11	Bush	Carbon steel			6	
12	Pin	Carbon steel			2	
13	Pin	Carbon steel			1	
14	O-ring	NBR			2	●
15	Screw	Carbon steel			2	

### Order example Repair kits

Tube I.D.	Repair kits
ø12	<b>PS-MCHU-12</b>
ø16	<b>PS-MCHU-16</b>
ø20	<b>PS-MCHU-20</b>



Code Tube I.D.	A	B	C	D1	D2	E	F	G	H	H1	I	J	K	L	M1	M2	N	O	P	Q <sup>H9</sup>	X	Y	Z <sup>H9</sup>
12	30	54	30	30	15	6	12	29	10	9	38	8	9	35	7.5	14	14	22	M4×0.7	$\phi 2^{+0.025}_0 \times 2dp$	6	3	$2^{+0.025}_0 \times 2dp$
16	40	70	40	40	20	10	13.5	34	12	11	43	8	11	41	7.5	12.5	18	30	M5×0.8	$\phi 3^{+0.025}_0 \times 4dp$	10	4	$3^{+0.025}_0 \times 4dp$
20	60	82	60	50	25	10	15	43	22	21	56	10	15	59	9	20	20	35	M5×0.8	$\phi 3^{+0.025}_0 \times 6dp$	15	4	$3^{+0.025}_0 \times 6dp$



*Connect with*

## **AIR CYLINDER**

Connect gripper with cylinder to achieve regular workpiece gripping.

# MCHB series

## PARALLEL GRIPPER (2-Finger)



Model selection



Technical data



Caution for safety  
(Read before installing)



### Features

- Available with comprehensive range of tube I.D. 12~32 mm.
- Highly accurate air driven device for holding work-piece.
- Magnetic as standard.

### Specification

Model		MCHB					
Acting Type		Double / Single acting					
Tube I.D. (mm)		12	16	20	25	32	
Port size		M3×0.5	M5×0.8				
Medium		Air					
Operating pressure range	Double acting	0.15~0.7 MPa					
	Single acting	0.2~0.7 MPa					
Ambient temperature		-5~+60°C (No freezing)					
Max. operating frequency (c.p.m)		180					
Lubrication	Cylinder	Not required					
	Lever	Grease (Actuation at)					
Volume (cm <sup>3</sup> )	Finger open	Double acting	0.4	0.8	1.7	3.2	5.9
		Single acting	0.5	0.9	1.8	3.8	6.5
	Finger close	0.8	1.3	2.7	4.5	9.5	
Max. arm length (L) (mm)		30	40	60	70	85	
Lever open / close stroke		6	8	12	14	16	
Sensor switch		RDE, RDE-D: Non-contact					
Weight (g)	Double acting	66	144	255	419	719	
	Single acting	66.5	145	257	422	722	

### Order example

**MCHB - 16 - S**

MODEL

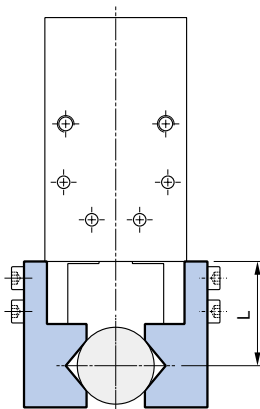
TUBE I.D.

ACTING

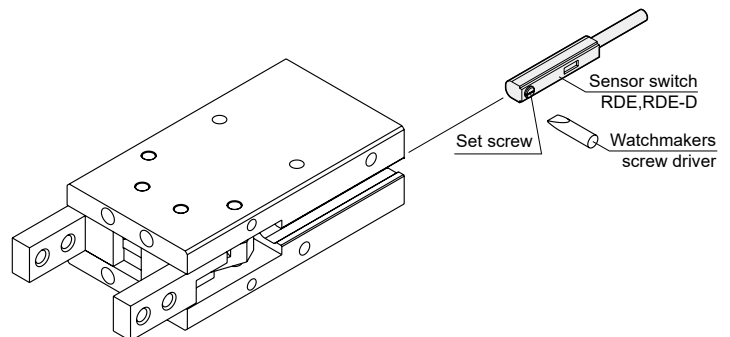
12  
16  
20  
25  
32

Blank: Double acting  
S: Single acting  
(Normally open)

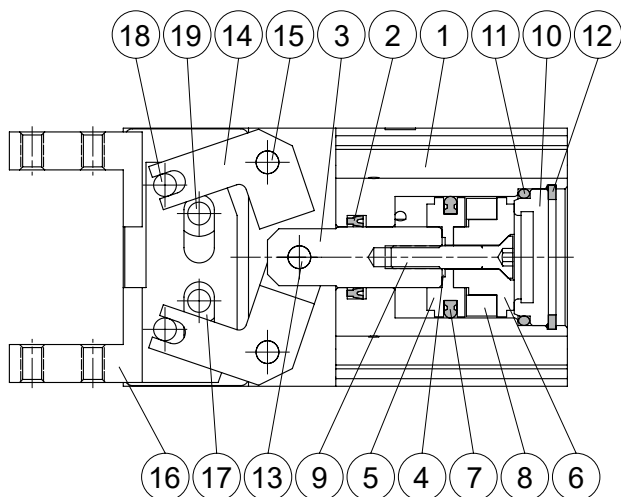
### Length of gripping point



### Installation of sensor switch

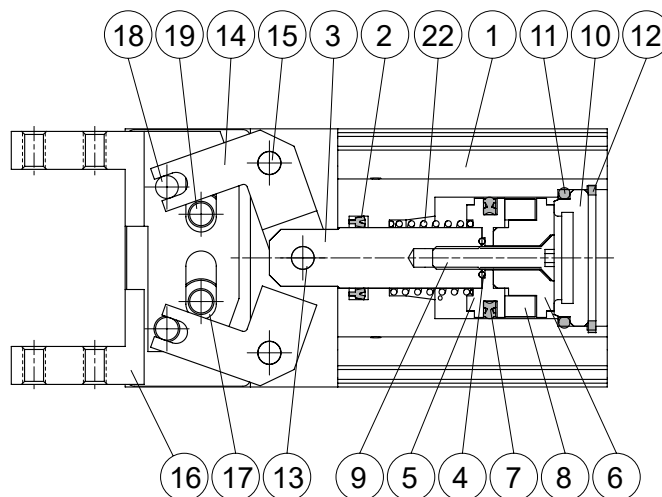


### Double acting



### Single acting

Normally open



### Material

No.	Part name	Material	Q'y	Repair kits (inclusion)
1	Body	Aluminum alloy	1	
2	Rod packing	NBR	1	●
3	Piston rod	Stainless steel	1	
4	Gasket	NBR	1	●
5	Piston-R	Aluminum alloy	1	
6	Piston-H	Aluminum alloy	1	
7	Piston packing	NBR	1	●
8	Magnet ring	Magnet material	1	
9	Screw	Stainless steel	1	
10	Head cover	Carbon steel	1	
11	Cover ring	NBR	1	●
12	Stop ring	Spring steel	1	
13	Spindle river	Bearing steel	1	
14	Grip per	Carbon steel	2	
15	Grip rivet	Carbon steel	2	
16	Grip per	Carbon steel	2	
17	Bush	Stainless steel	4	
18	Grip rivet	Bearing steel	2	
19	Grip rivet	Carbon steel	2	
20	Screw	SCM	4	
21	Screw	SCM	4	
22	Spring	Spring steel	1	

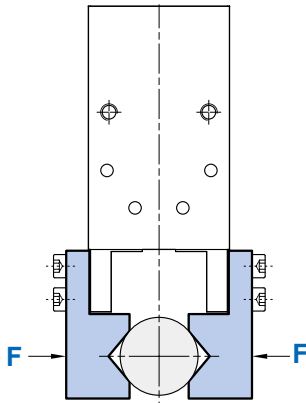
### Order example of repair kits

Tube I.D.	Repair kits
ø12	<b>PS-MCHB-12</b>
ø16	<b>PS-MCHB-16</b>
ø20	<b>PS-MCHB-20</b>
ø25	<b>PS-MCHB-25</b>
ø32	<b>PS-MCHB-32</b>

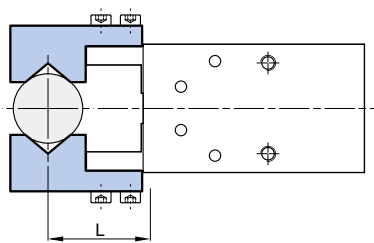
### Effective gripping force (Double acting)

Indication of effective force.

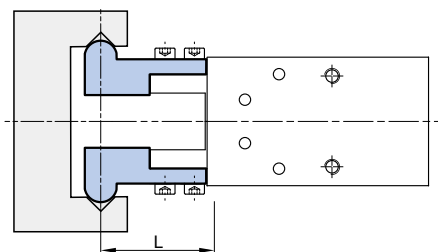
The effective gripping force shown in the graphs to the right is expressed as F, which is the thrust of one finger, when both fingers and attachments are in full contact with the workpiece as shown in the figure below.



$1N = 0.102 \text{ kgf}$   
 $1MPa = 10.2 \text{ kgf/cm}^2$

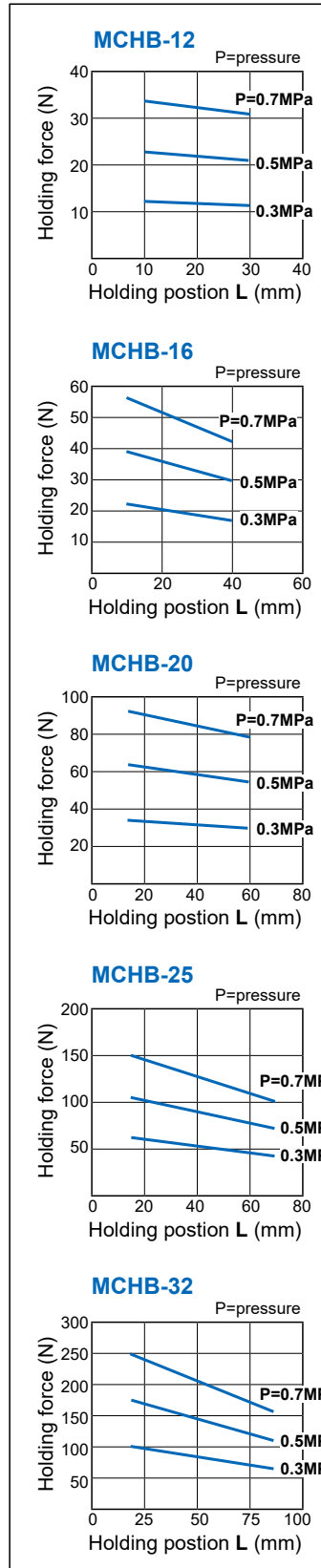


External grip

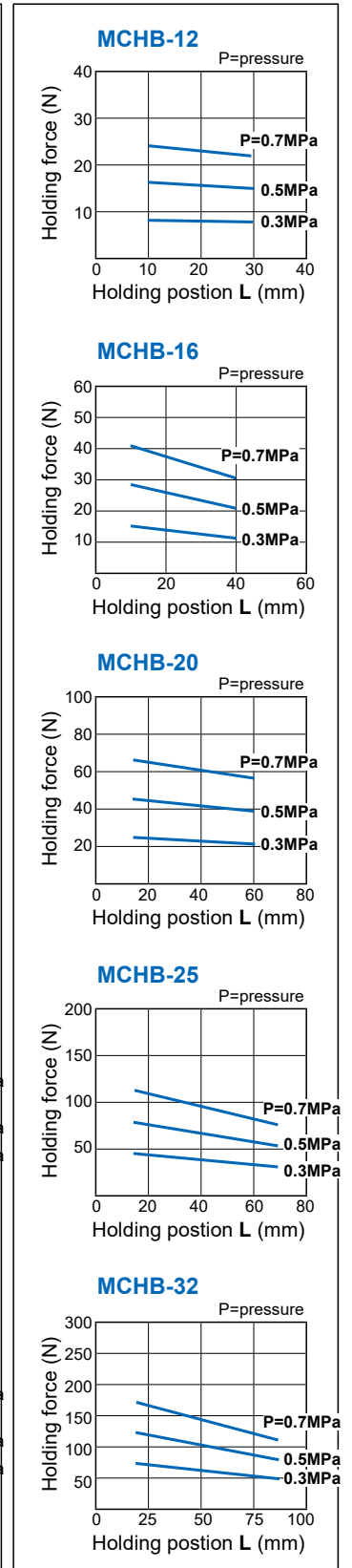


Internal grip

### External gripping force Double acting



### Internal gripping force Double acting

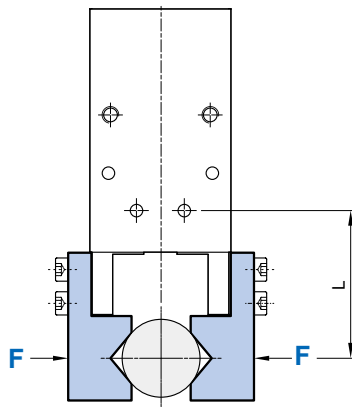


### Effective gripping force (Single acting)

Indication of effective force.

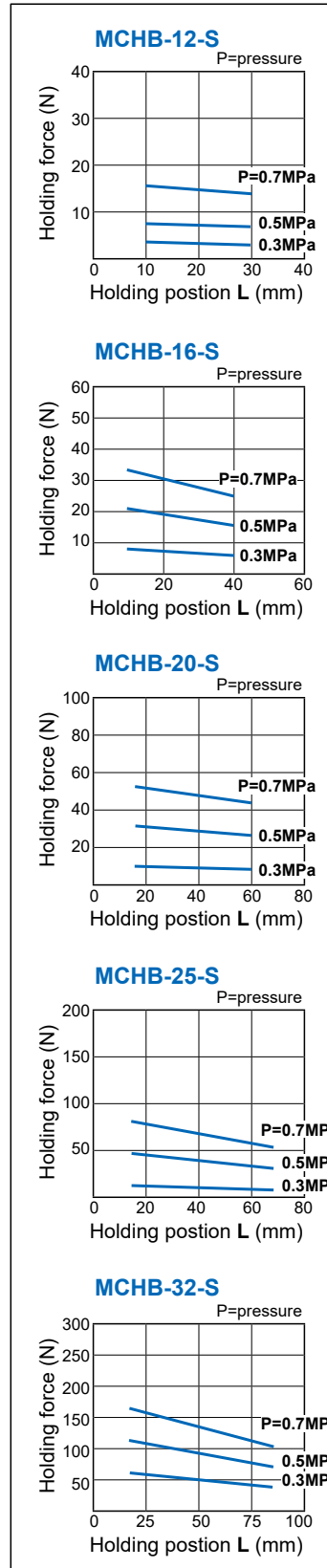
The effective gripping force shown in the graphs to the right is expressed as F, which is the thrust of one finger, when both fingers and attachments are in full contact with the workpiece as shown in the figure below.

1N=0.102 kgf  
1MPa=10.2 kgf/cm<sup>2</sup>



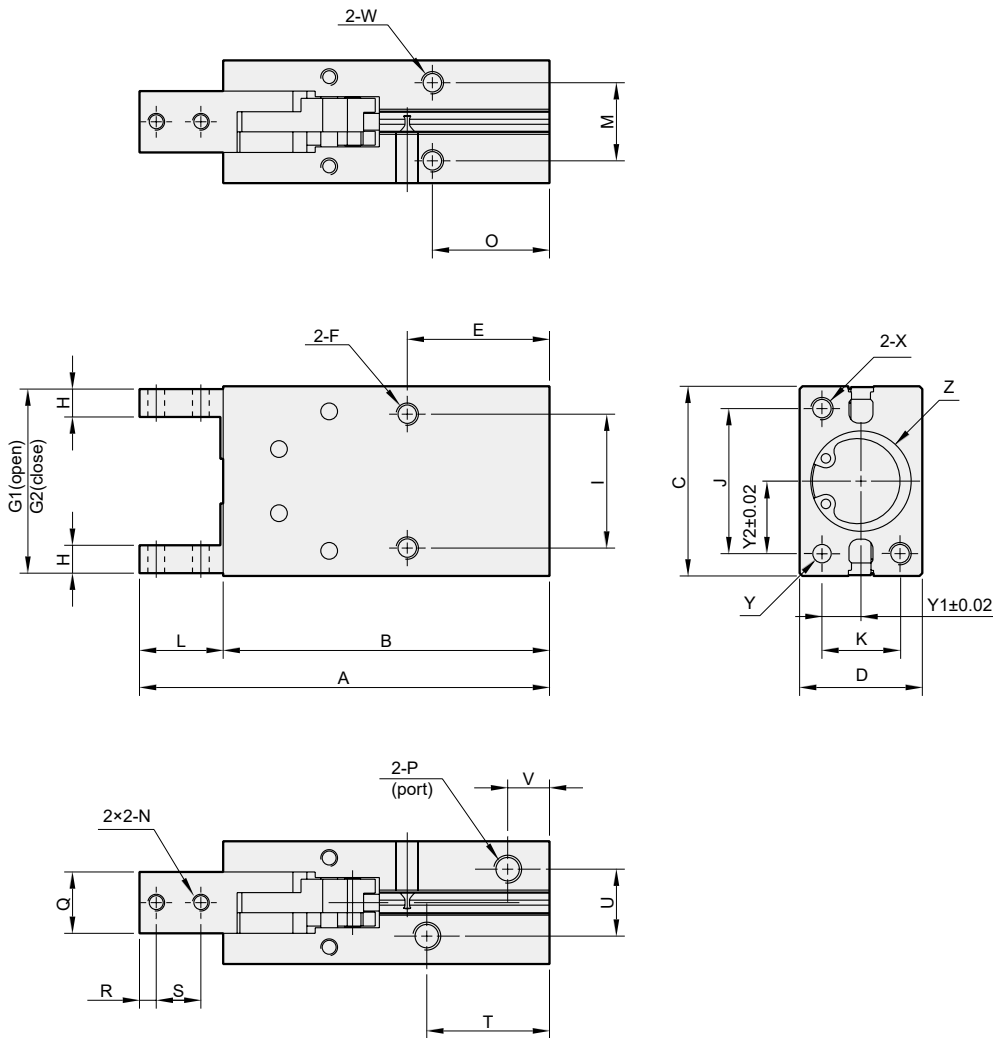
**External grip**  
(Single acting / Normally open)

### External gripping force Single acting / N.O.



## PARALLEL GRIPPER (2-Finger)

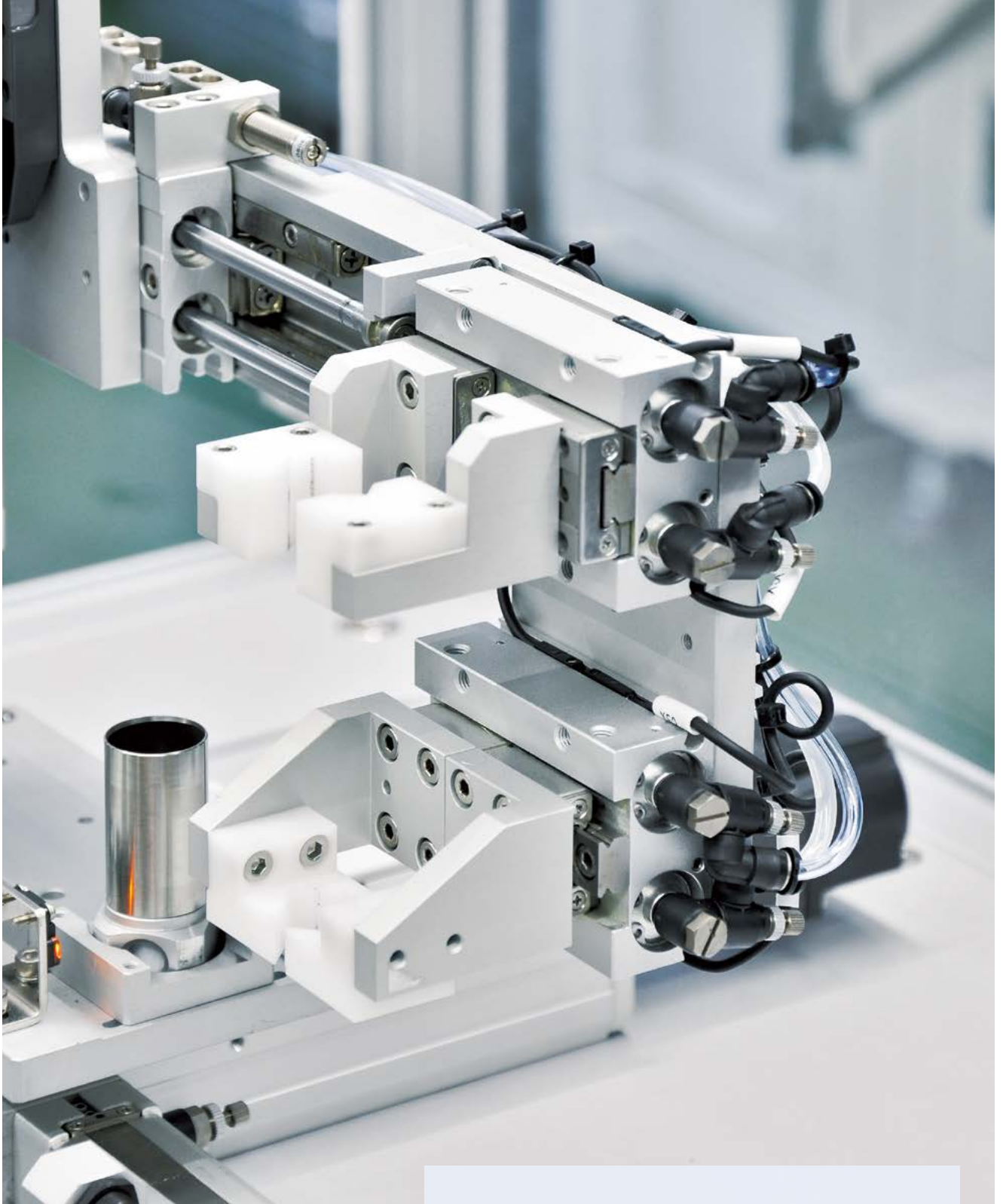
mindman



Code Tube I.D.	A	B	C	D	E	F	G1	G2	H	I	J	K	L	M	N	O
12	63.5 (68.5)	50.5 (55.5)	28	16	20 (25)	M3×0.5×5 depth	27	21	4	18	17	10	13	10	M3×0.5	16 (21)
16	73.5 (78.5)	58.5 (63.5)	34	22	25.5 (30.5)	M4×0.7×11 depth	33	25	5	24	26	14	15	14	M3×0.5	21 (26)
20	88.5 (93.5)	69.5 (74.5)	45	26	25 (30)	M5×0.8×8 depth	44	32	6	30	35	16	19	16	M4×0.7	19 (24)
25	102.5 (107.5)	78.5 (83.5)	52	32	28 (33)	M6×1.0×10 depth	51	37	8	36	40	20	24	20	M5×0.8	22 (27)
32	120.5 (125.5)	90.5 (95.5)	60	40	34 (39)	M6×1.0×10 depth	59	43	10	44	46	24	30	26	M6×1.0	26 (31)

Code Tube I.D.	P	Q	R	S	T	U	V	W	X	Y	Y1	Y2	Z
12	M3×0.5×5 depth	7	3	6	23	10.2	7.5	M3×0.5×5 depth	M3×0.5×5 depth	$\varnothing 2H9^{+0.025}_0 \times 3$ depth	5	8.5	$\varnothing 14H9^{+0.043}_0 \times 1.5$ depth
16	M5×0.8×5 depth	11	3	8	22	12	7.5	M4×0.7×7 depth	M4×0.7×7 depth	$\varnothing 3H9^{+0.025}_0 \times 3$ depth	7	13	$\varnothing 18H9^{+0.043}_0 \times 1.5$ depth
20	M5×0.8×5 depth	12	4	10	26	13	8.0	M5×0.8×8 depth	M5×0.8×8 depth	$\varnothing 4H9^{+0.03}_0 \times 4$ depth	8	17.5	$\varnothing 22H9^{+0.052}_0 \times 1.5$ depth
25	M5×0.8×5 depth	14	5	12	29	18	8.5	M6×1.0×10 depth	M6×1.0×10 depth	$\varnothing 4H9^{+0.03}_0 \times 4$ depth	10	20	$\varnothing 27H9^{+0.052}_0 \times 2$ depth
32	M5×0.8×5 depth	20	7	15	35	24	10.5	M6×1.0×10 depth	M6×1.0×10 depth	$\varnothing 5H9^{+0.03}_0 \times 5$ depth	12	23	$\varnothing 34H9^{+0.062}_0 \times 2.5$ depth

\* Values in ( ) are for single acting.



*Connect with*

.....

## **AIR CYLINDER**

Connect gripper with cylinder to achieve regular workpiece gripping.



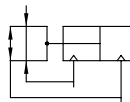
Model selection



Technical data



Caution for safety  
(Read before installing)



### Order example

**MCHD – 20R – □**

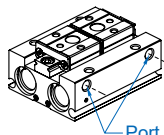
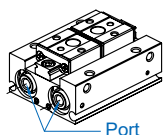
MODEL TUBE I.D.  
8, 12, 16, 20

STROKE \*  
Blank: Short  
1: Medium  
2: Long

PIPING TYPE

Blank: Axial piping

R: Side piping



### \* Stroke selection

Tube I.D.		8	12	16	20
Stroke (mm)					
Short stroke		8	12	16	20
		8	12	16	20
Medium stroke		16	24	32	40
		16	24	32	40
Long stroke		32	48	64	80
		32	48	64	80

### Features

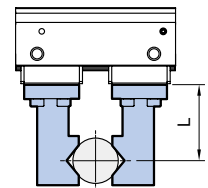
- Low profile design saves space and reduces bending moments, improved accuracy with smooth operation.
- Improved mounting repeatability, easy positioning for mounting.
- Double piston construction achieves compact design with strong gripping force.
- High rigidity and high precision with martensitic stainless steel.
- Grooves on the body for sensor switch to be inserted into.
- Magnetic as standard.

### Specification

Model	MCHD			
Acting type	Double acting			
Tube I.D. (mm)	8	12	16	20
Port size	M3×0.5	M5×0.8		
Medium	Air			
Operating pressure range	0.15~0.7	0.1~0.7 MPa		
Ambient temperature	-10~+60°C (No freezing)			
Repeatability	± 0.05 mm (*1)			
Max. operating frequency (c.p.m)	Short	120		
	Medium	120		
	Long	60		
Lubricator	Not required			
Sensor switch	RDC(V), RQC(V) , RDFE(V)			
Attached bolt	2 pcs		—	

\* 1. This is the value when no offset load is applied to the finger. When an offset load is applied to the finger, the maximum value is ±0.15mm due to the influence of backlash of the rack and pinion.

### Gripping force



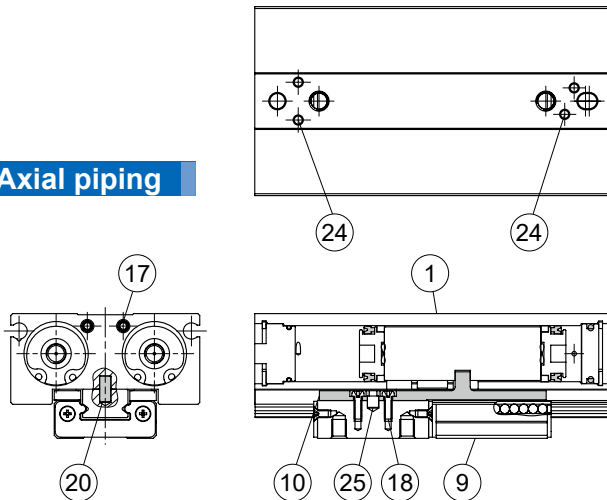
Model	Gripping force per finger effective value (N) (*)	Weight (g)
MCHD-8	19	65
MCHD-8-1		79.1
MCHD-8-2		113.3
MCHD-12	48	150
MCHD-12-1		191.3
MCHD-12-2		291.2
MCHD-16	90	350
MCHD-16-1		454.2
MCHD-16-2		678.3
MCHD-20	141	660
MCHD-20-1		869
MCHD-20-2		1310.6

\* Values based on pressure of 0.5 MPa, gripping point L=20mm, at center of stroke.

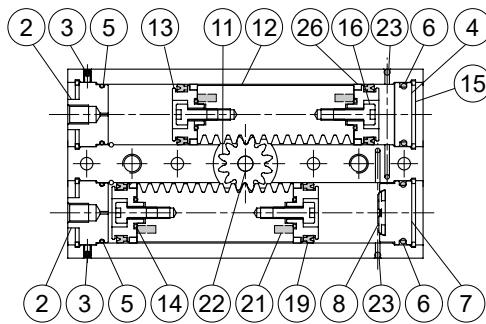
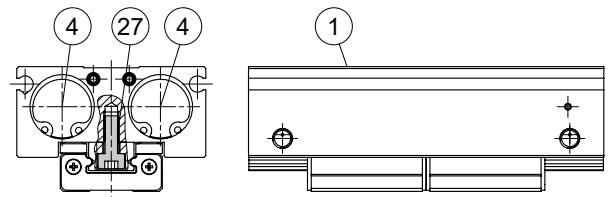
## PARALLEL GRIPPER (2-Finger)

mindman

### Axial piping



### Side piping



### Order example of repair kits

Tube I.D.	Repair kits	Tube I.D.	Repair kits
ø8	PS-MCHD-8	ø16	PS-MCHD-16
	PS-MCHD-8R		PS-MCHD-16R
ø12	PS-MCHD-12	ø20	PS-MCHD-20
	PS-MCHD-12R		PS-MCHD-20R

### Material

No.	Tube I.D. Part name	Material				Q'y		Repair kits (inclusion)
		8	12	16	20	Axial	Side	
1	Body	Aluminum alloy				1	1	
2	Cover A	Aluminum alloy				2	0	
3	Hexgon screw	Stainless steel				2	0	
4	Cover B	Aluminum alloy				1	3	
5	O-ring	NBR				2	0	●
6	O-ring	NBR				2	4	●
7	Cover C	Aluminum alloy				1	1	
8	Cushion pad	TPU				1	1	●
9	Guide set	Stainless steel				1	1	
10	Lever	Stainless steel				2	2	
11	Pinion	Alloy steel				1	1	
12	Pinion piston	Stainless steel				2	2	
13	Piston	*1	Aluminum alloy			4	2	
14	O-ring	NBR				4	4	●
15	Snap ring	Stainless steel				4	4	
16	Bolt	-	Stainless steel			4	4	
17	Screw	Alloy steel		Stainless steel		4	4	
18	Screw	Stainless steel	*2	*1		4	4	

No.	Tube I.D. Part name	Material				Q'y		Repair kits (inclusion)
		8	12	16	20	Axial	Side	
19	Piston packing	NBR				4	4	●
20	Pin	Stainless steel				2	2	
21	Magnet	Magnet material				4	4	
22	Needle	Stainless steel				1	1	
23	Ball	Stainless steel				2	2	
24	Ball	Stainless steel				4	4	
25	Needle	Stainless steel				2	2	
26	Wear ring *3	Resin				4	4	
27	Bolt *4	Stainless steel				K	K	

\*1. Stainless steel

\*2. Alloy steel

\*3. Model MCHD-8(R)(-1), MCHD-12(R)(-1) without wear ring.

\*4. Bolt Q'y

Model	K	Model	K
MCHD-8	2	MCHD-16	2
MCHD-8-1	2	MCHD-16-1	4
MCHD-8-2	4	MCHD-16-2	4
MCHD-12	2	MCHD-20	2
MCHD-12-1	4	MCHD-20-1	4
MCHD-12-2	4	MCHD-20-2	4

### Model selection

Please select your model according to the weight of workpiece

- Although conditions differ according to the work piece shape and the coefficient of friction between the attachments and the workpiece, select a model that can provide a gripping force of 10 to 20 times the workpiece weight, or more.
- If high acceleration, deceleration or impact forces are encountered during motion, a further margin of safety should be considered.

When gripping a workpiece as in the figure as shown above:

**F**: Gripping force (N)

$\mu$ : Coefficient of friction between the attachments and the workpiece

**m**: Workpiece mass (kg)

**g**: Gravitational acceleration (=9.8m/s<sup>2</sup>)

**mg**: Workpiece weight (N)

the conditions under which the workpiece will not drop are,

$$2 \times \mu F > mg$$

Number of fingers

Therefore,

$$F > \frac{mg}{2 \times \mu}$$

With "a" representing the extra margin, "F" is determined by the following formula:

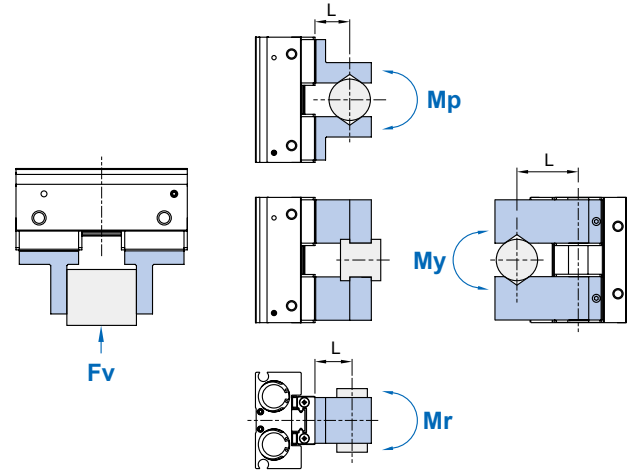
$$F = \frac{mg}{2 \times \mu} \times a$$

The "10 to 20 times or more of the workpiece weight" is calculated with a safety margin of a=4, which allows for impacts that occur during normal transportation, etc.

$\mu=0.2$	$\mu=0.1$
$F = \frac{mg}{2 \times 0.2} \times 4$	$F = \frac{mg}{2 \times 0.1} \times 4$
$= 10 \times mg$	$= 20 \times mg$
↓	↓
10×workpiece weight	20×workpiece weight

1. Even in cases where the coefficient of friction is greater than  $\mu=0.2$ , for reasons of safety, please select a gripping force which is at least 10 to 20 times greater than the workpiece weight.
2. If high acceleration, deceleration or impact forces are encountered during motion, a further margin of safety should be considered.

### Confirmation of external force on fingers



L: Distance to the point at which the load is applied (mm)

Tube I.D. (mm)	Allowable vertical load Fv(N)	Maximum allowable moment		
		Pitch moment Mp(N·m)	Yaw moment My(N·m)	Roll moment Mr(N·m)
8	58	0.26	0.26	0.53
12	98	0.68	0.68	1.4
16	176	1.4	1.4	2.8
20	294	2	2	4

\* Values for load and moment in the table indicate static values.

### Allowable load calculation

$$\text{Allowable load } F(N) = \frac{M(\text{maximum allowable moment})(N \cdot m)}{L(m)}$$

#### Example

When a static load of f=20N is operating, which applies pitch moment to point L=25mm from the **MCHD-16** guide.

$$\text{Allowable load } F(N) = \frac{1.4 (N \cdot m)}{25 \times 10^{-3} (m)} = 56 (N)$$

Load f=20 (N) < 56 (N), so can be used.

### Model selection example

In the motion process did not produce high acceleration, deceleration or impact forces.  
 Workpiece mass: 300g, Gripping method: External gripping,  
 Operating pressure: 0.5 MPa, Coefficient of friction ( $\mu$ ): 0.1,  
 Holding position: 20mm (no overhang)

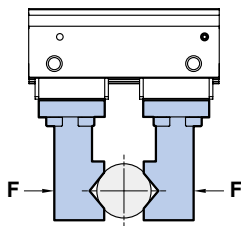
1. The conditions under which the workpiece will not drop are,

$$F = \frac{0.3}{2 \times 0.1} \times 4 = 6 (kgf) \approx 60 (N)$$

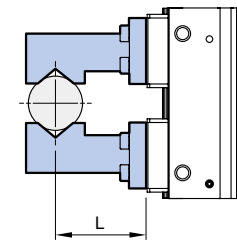
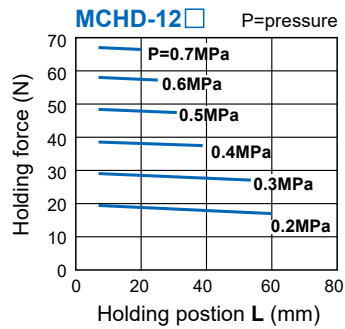
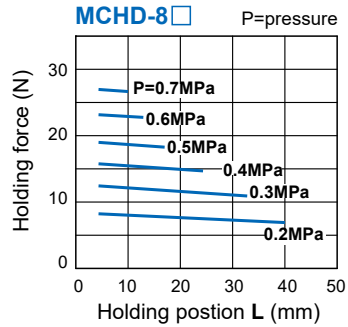
2. From Effective Gripping Force Fig,  
 Operating pressure: 0.5 MPa; Holding position: 20 mm  
 Effective gripping force is greater than 60 (N)  
 So selected **MCHD-16** grippers.

### Effective gripping force (Double acting)

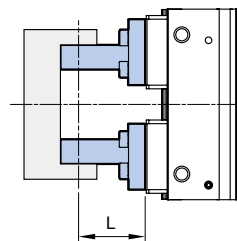
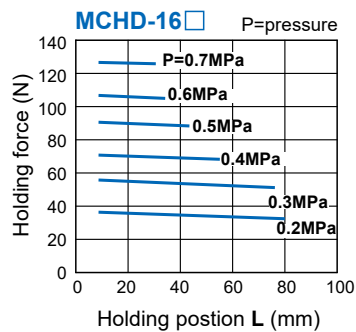
Indication of effective force.  
The effective gripping force shown in the graphs to the right is expressed as F, which is the thrust of one finger, when both fingers and attachments are in full contact with the workpiece as shown in the figure below.



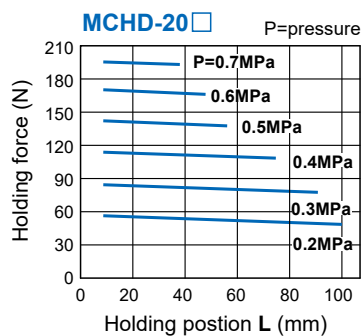
1N=0.102 kgf  
1MPa=10.2 kgf/cm<sup>2</sup>



External grip

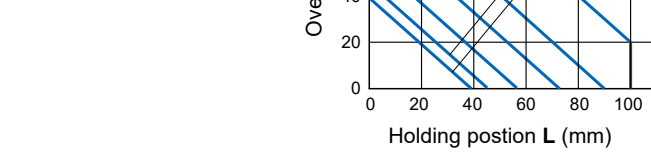
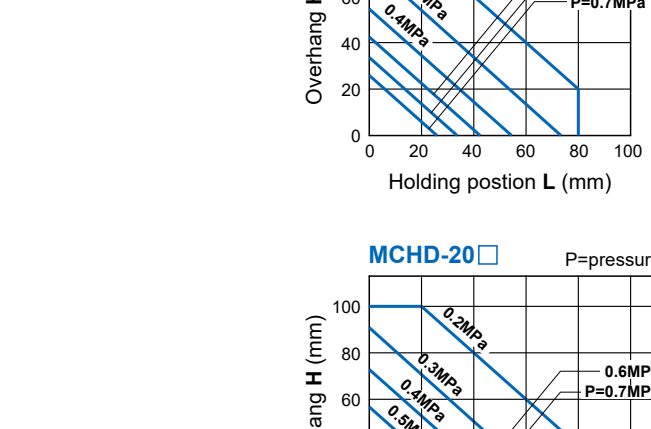
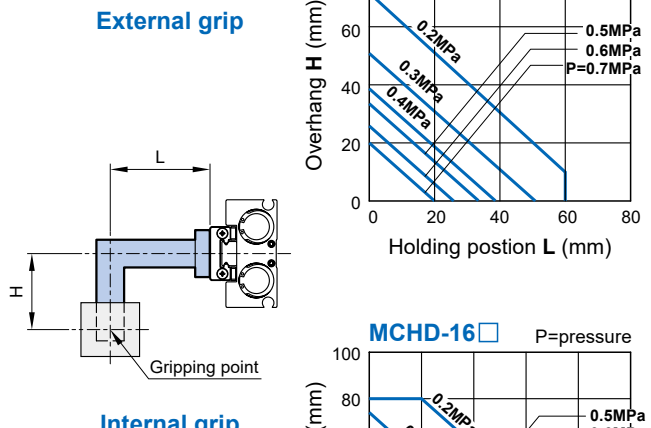
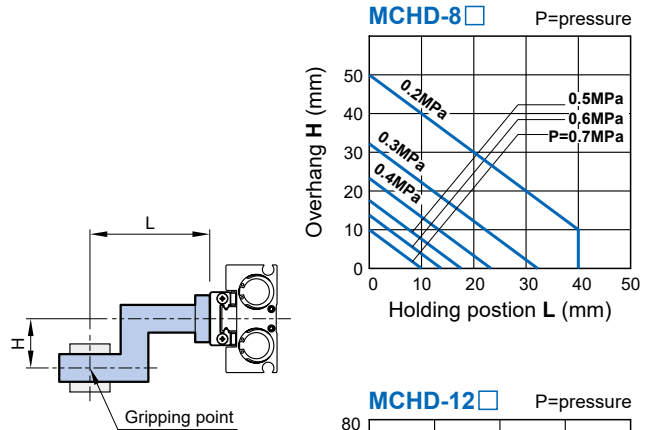


Internal grip



### Confirmation of gripping point

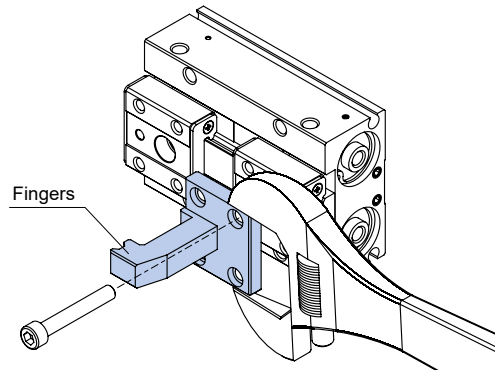
- The air gripper should be operated so that the workpiece gripping point "L" and the amount of overhang "H" stay within the range shown for each operating pressure given in the graphs.
- If the workpiece gripping point goes beyond the range limits, this will have an adverse effect on the life the air gripper.



### Product precautions

Before mount the fingers, sure be refer the tightening torque values in the table below.

Tube I.D. (mm)	Bolt	Max. tightening torque (N.m)
8	M2.5×0.45	0.36
12	M3×0.5	0.63
16	M4×0.7	1.5
20	M4×0.7	1.5



### Order example of attached bolt

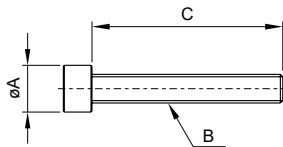
#### BOLT — MCHD — 8 — 1

ATTACHED BOLT

TUBE I.D.  
8  
12

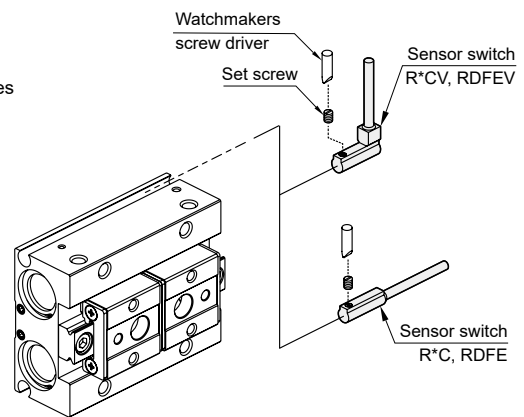
APPLICABLE STROKE

- 1: Short and medium strokes
- 2: Long strokes



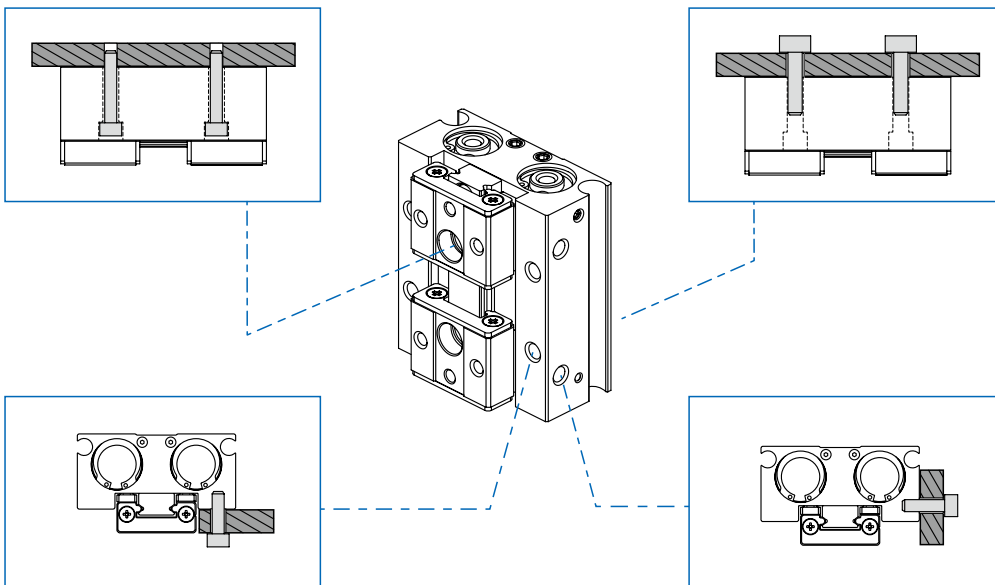
Code Specification	A	B	C	Quantity
8-1 / 8-2	3.8	M2.5×0.45	15	2 / 4
12-1 / 12-2	4.9	M3×0.5	20	2 / 4

### Installation of sensor switch

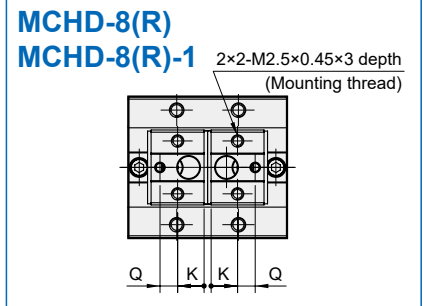
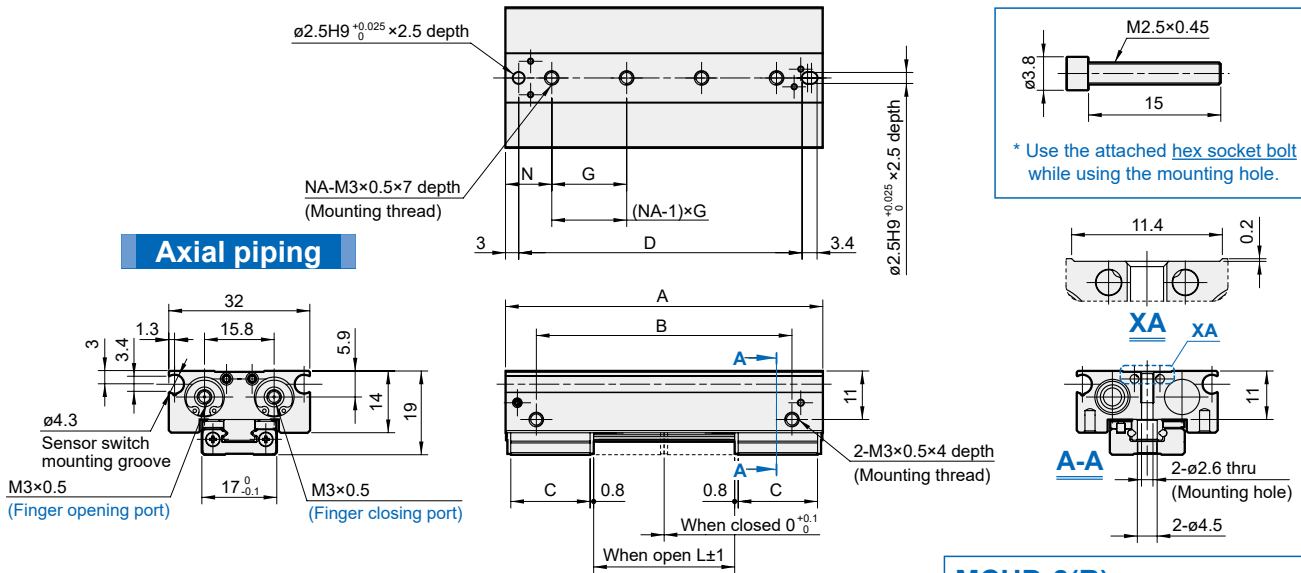


### High degree of mounting flexibility

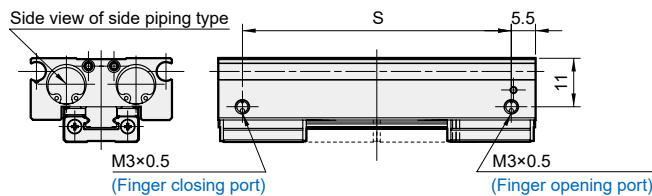
\* Use the attached bolt for mounting in tube I.D.  $\varnothing 8$ ,  $\varnothing 12$ .



### Axial piping

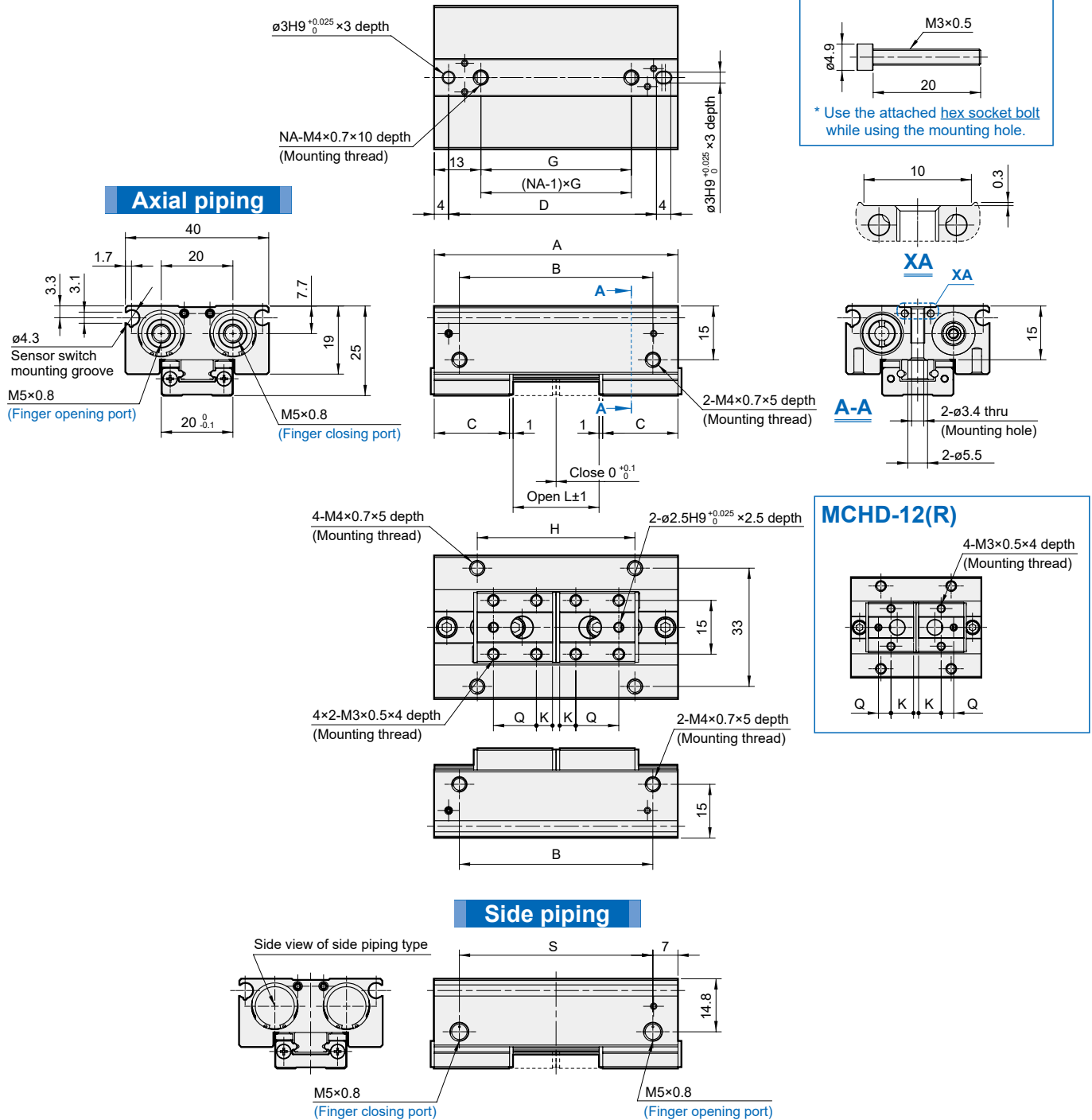


### Side piping



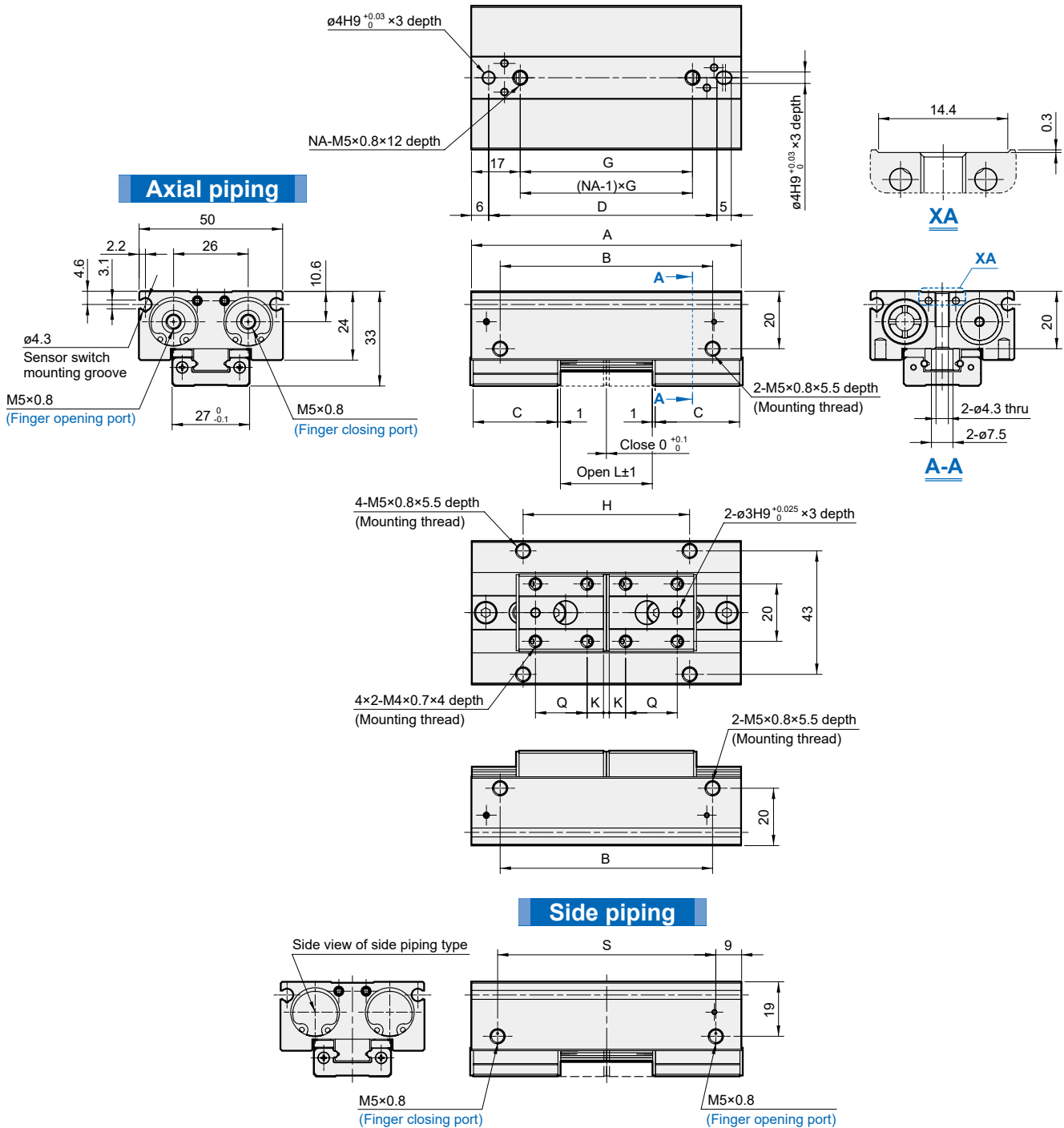
Unit: mm

Code Model	A	B	C	D	G	H	K	L	N	NA	Q	S
MCHD-8(R)	36	22	12	28.3	16	14	6	8	10	2	4	25
MCHD-8(R)-1	48	34	14	40.3	28	26	7	16	10	2	4	37
MCHD-8(R)-2	72	58	18	64.3	17	50	5	32	10.5	4	8	61



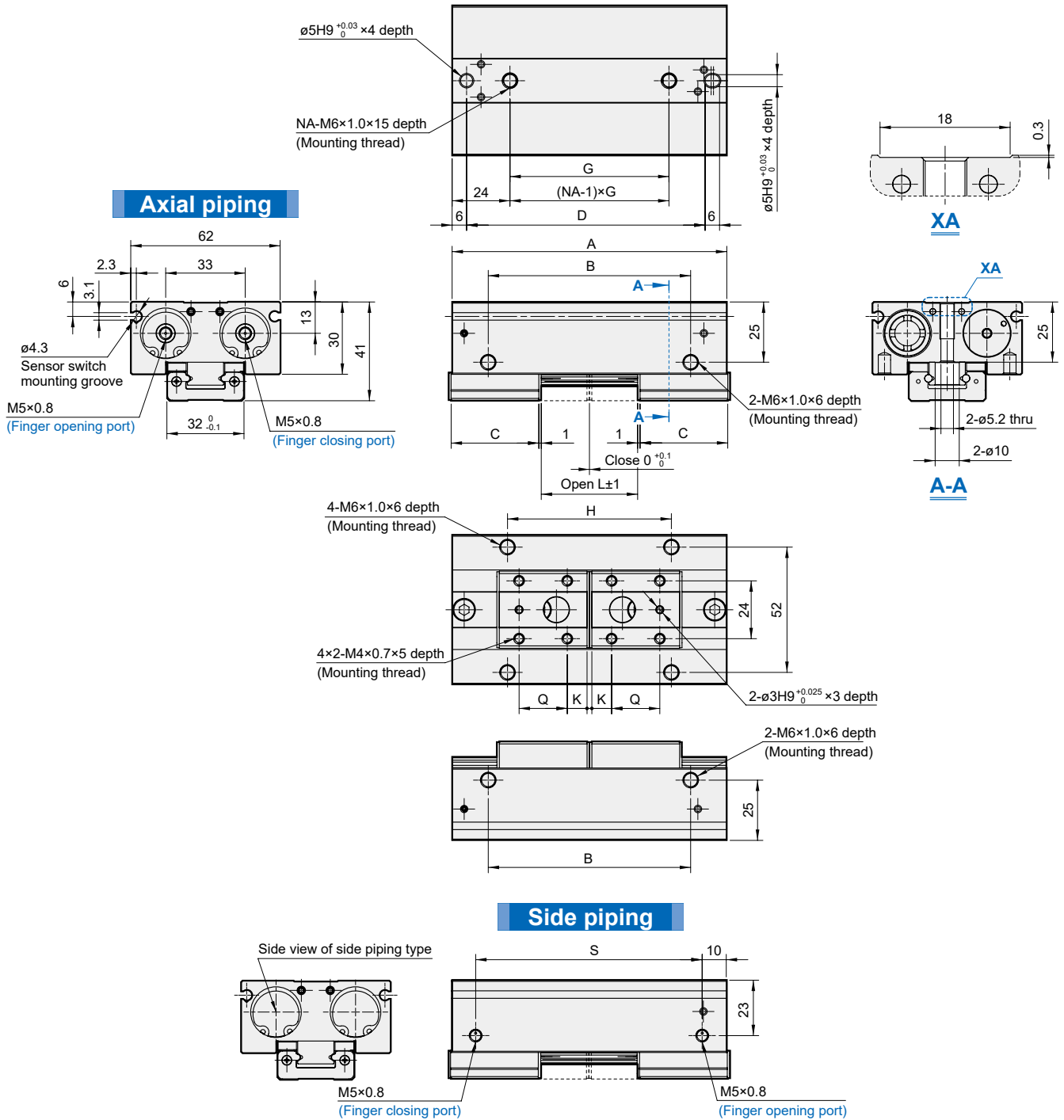
Unit: mm

Code Model	A	B	C	D	G	H	K	L	NA	Q	S
MCHD-12(R)	52	38	18	42	26	28	9	12	2	5	38
MCHD-12(R)-1	68	54	21	58	42	44	4.5	24	2	12	54
MCHD-12(R)-2	104	90	27	94	26	80	4.5	48	4	18	90



Unit: mm

Code Model	A	B	C	D	G	H	K	L	NA	Q	S
MCHD-16(R)	72	52	25.4	57.5	38	36	5.2	16	2	15	54
MCHD-16(R)-1	94	74	29.4	79.5	60	58	5.7	32	2	18	76
MCHD-16(R)-2	142	122	37.4	127.5	36	106	5.7	64	4	26	124



Unit: mm

Code Model	A	B	C	D	G	H	K	L	NA	Q	S
<b>MCHD-20(R)</b>	86	56	31.4	71	38	40	7.7	20	2	16	66
<b>MCHD-20(R)-1</b>	114	84	36.4	99	66	68	8.2	40	2	20	94
<b>MCHD-20(R)-2</b>	174	144	46.4	159	42	128	8.2	80	4	30	154



*Connect with*

# **REVERSING GRIPPING**

Connect gripper with rotary actuator to achieve workpiece exchange.

# MCHX series

## PARALLEL GRIPPER

**COMING SOON**

Compatible with R\*C(V) series sensor

Update information



**mindman**



Model selection



Technical data



Caution for safety  
(Read before installing)



### Features

- Rack and pinion construction enable synchronisation of both jaws enabling smooth and consistent gripping force.
- Wide range of strokes available.
- Dust seals protect all internal parts from ingress of dirt.
- Proximity and reed switches can be used with this unit.
- Magnetic as standard.

### Specification

Model	MCHX					
Acting type	Double acting					
Tube I.D. (mm)	10	16	20	25	32	40
Medium	Air					
Operating pressure range	0.2~0.6 MPa					
Ambient temperature	-5~+60°C (No freezing)					
Lubrication	Not required					
Repeatability	±0.1 mm					
Sensor switch	RDC(V), RQC(V) , RDFE(V)					

### Order example

**MCHX – 16 – 30 M**

MODEL

TUBE I.D.	STROKE
10	20, 40, 60
16	30, 60, 80
20	40, 80, 100
25	50, 100, 120
32	70, 120, 160
40	100, 160, 200

M: Magnet

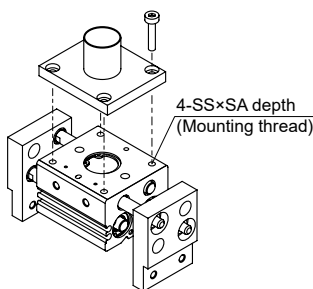
\* Magnetic as standard.

### Weight

Model	MCHX-10			MCHX-16			MCHX-20			MCHX-25			MCHX-32			MCHX-40		
Stroke (mm)	20	40	60	30	60	80	40	80	100	50	100	120	70	120	160	100	160	200
Max. operating frequency (c.p.m)	60	40	40	60	40	40	60	40	40	60	40	40	30	20	20	30	20	20
Weight (kg)	0.28	0.35	0.44	0.56	0.8	0.94	1.0	1.5	1.68	1.69	2.8	3.0	3.15	4.36	5.02	5.3	6.8	8.6

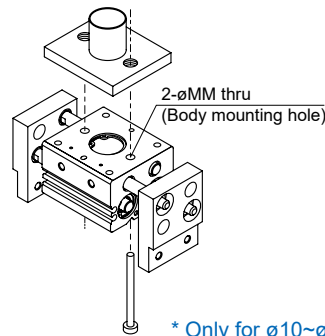
### Mounting

#### Axial mounting



Tube I.D.	SA	SS	Max. tightening torque (N.m)
10	8	M4×0.7	2.1
16	10	M5×0.8	4.3
20	12	M6×1.0	7.3
25	16	M8×1.25	17.7
32	16	M8×1.25	18
40	20	M10×1.5	36

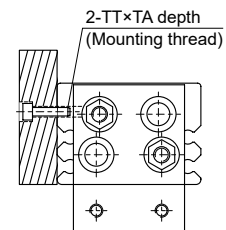
#### Axial mounting



\* Only for ø10~ø25.

Tube I.D.	MM	Bolt	Max. tightening torque (N.m)
10	4.5	M4×0.7	2.1
16	5.5	M5×0.8	4.3
20	6.6	M6×1.0	7.3
25	9	M8×1.25	17.7
32	–	–	–
40	–	–	–

#### Lateral mounting

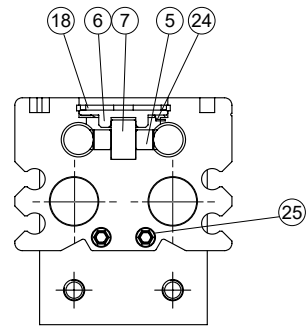
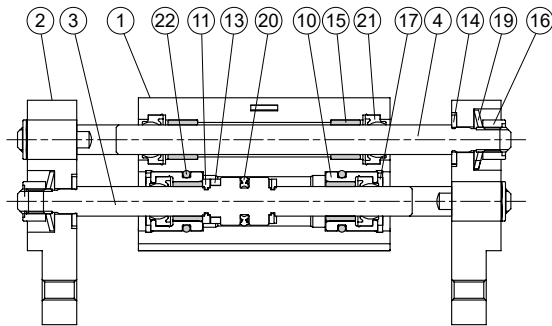


Tube I.D.	TA	TT	Max. tightening torque (N.m)
10	5	M4×0.7	1.4
16	7	M5×0.8	2.8
20	7	M6×1.0	4.8
25	7	M8×1.25	12
32	11	M8×1.25	12
40	12	M10×1.5	24

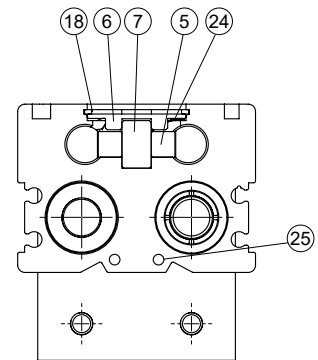
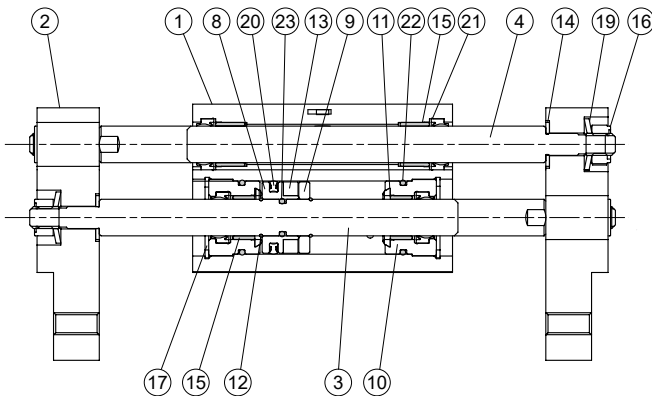
## WIDE TYPE PARALLEL GRIPPER (2-Finger)

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ø10



ø16~ø40



### Material

No.	Tube I.D. Part name	10	16	20	25	32	40	Q'y	Repair kits (inclusion)
1	Body	Aluminum alloy						1	
2	Finger	Aluminum alloy						2	
3	Piston rod	Stainless steel						2	
4	Rack	Stainless steel						2	
5	Pinion	Carbon steel						1	
6	Pinion cover	Carbon steel						1	
7	Pinion axis	Stainless steel						1	
8	Piston	–	Brass				2		
9	Magnet holder	–	Brass				2		
10	Rod cover	Aluminum alloy						4	
11	Damper	NBR	PU	NBR			4	●	
12	Stop ring	–	Spring steel				4		
13	Magnet	Magnet material						2	
14	Washer	Stainless steel			Carbon steel			4	
15	Bearing	Oil containing polyacetal with back metal						8	
16	U nut	Carbon steel						4	
17	R-shape snap ring	*1	*2	Carbon steel		*2	4		
18	C-shape snap ring	Carbon steel						1	
19	Conical spring washer	Stainless steel *3						4	
20	Piston packing	NBR						2	●
21	Rod packing	NBR						8	●
22	O-ring	NBR						4	●
23	O-ring	–	NBR				2		
24	Wave washer	Carbon steel						1	
25	Screw	*1	–	Carbon steel			4		
	Ball	–	SUS	–			4		

### Order example of repair kits

Tube I.D.	Repair kits
ø10	<b>PS-MCHX-10</b>
ø16	<b>PS-MCHX-16</b>
ø20	<b>PS-MCHX-20</b>
ø25	<b>PS-MCHX-25</b>
ø32	<b>PS-MCHX-32</b>
ø40	<b>PS-MCHX-40</b>

\*1. Carbon steel

\*2. Stainless steel

\*3. ø40: Stainless steel 2 pcs + Carbon steel 2 pcs

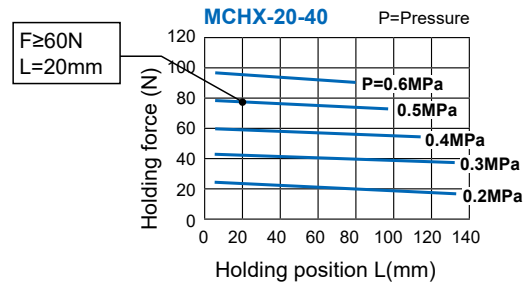
## PARALLEL GRIPPER

### Model selection example

\* Model selection

In the motion process did not produce high acceleration, deceleration or impact forces, Workpiece mass: 0.3kg, Gripping method: External gripping, Operating pressure: 0.5 MPa, Coefficient of friction ( $\mu$ ): 0.1, Holding position: L=20mm (no overhang)

- Based on the above formula, the required gripping force can be derived:
 
$$F \geq \frac{0.3 \times 9.8}{2 \times 0.1} \times 4 \geq 60(N)$$
- From Effective Gripping Force Fig. Operating pressure: 0.5 MPa; Holding position: 20 mm Effective gripping force is greater than 60 (N) So selected **MCHX-20-40** grippers.

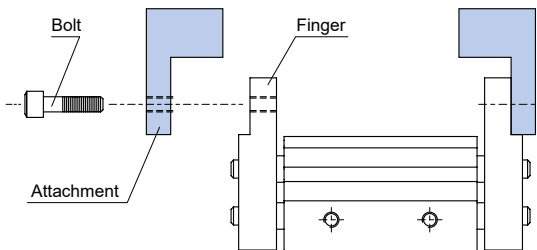


### Model selection suggestions

- For normal gripping and carrying usage, the recommended safe factor (a) is 4.
- The value of gripping force of single finger can be found at the gripping force table.
- The safe factor (a) have to be higher if the gripper is using with a great accelerated velocity or impaction condition.

### Mounting precautions

- To prevent bending the piston rod, please mount the attachment when finger is closing.
- Do not scratch or dent the sliding portion of the piston rod, or it may cause air leaks or faulty operation.
- Refer to the table below for the proper tightening torque on the bolt used for securing the attachment to the finger.



Tube I.D.	Bolt	Max. tightening torque (N.m)
10	M4×0.7	1.4
16	M5×0.8	2.8
20	M6×1.0	4.8
25	M8×1.25	12
32	M10×1.5	24
40	M12×1.75	42.2

### Applications

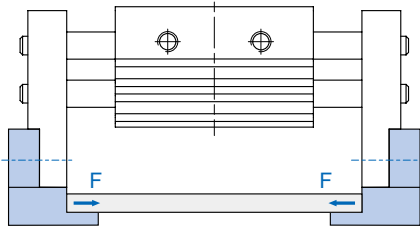
Connect with rotary actuator to rotate workpiece in a automatic manufacture line.



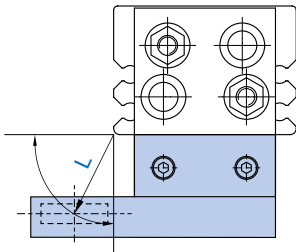
### Effective gripping force

Indication of effective force.

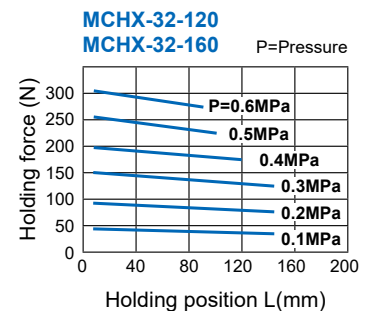
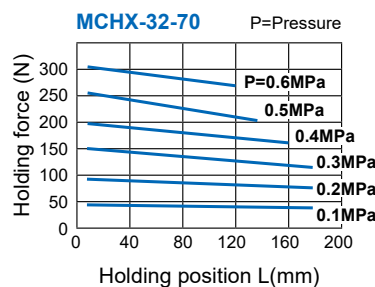
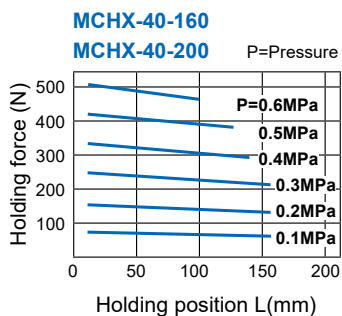
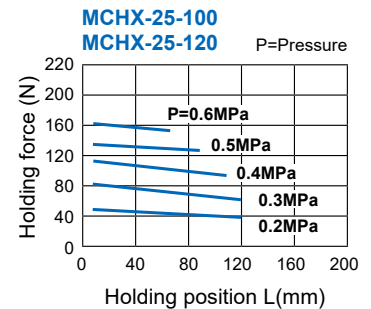
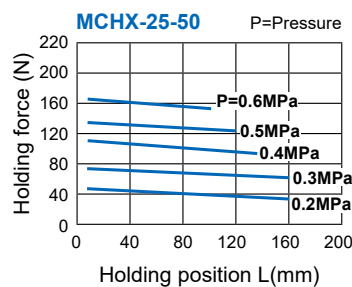
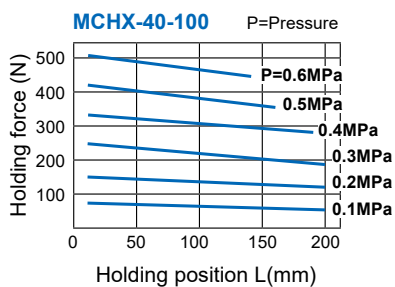
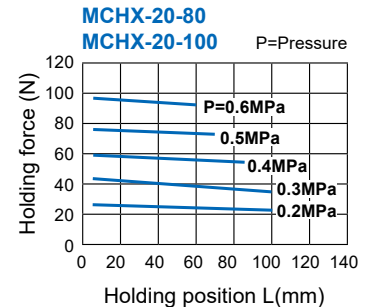
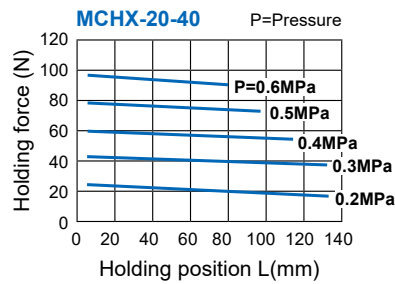
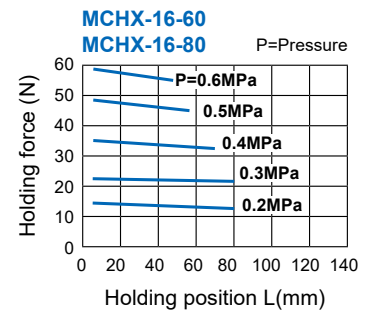
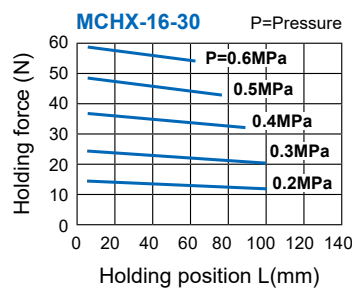
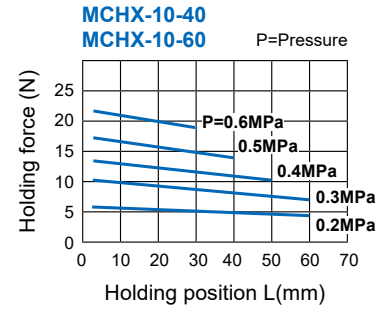
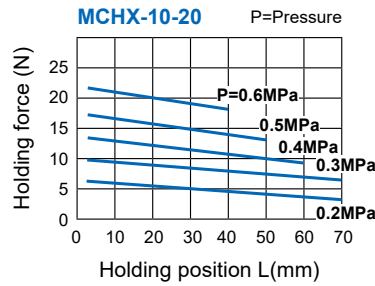
The effective gripping force shown in the graphs to the right is expressed as F, which is the thrust of one finger, when both fingers and attachments are in full contact with the workpiece as shown in the figure below.



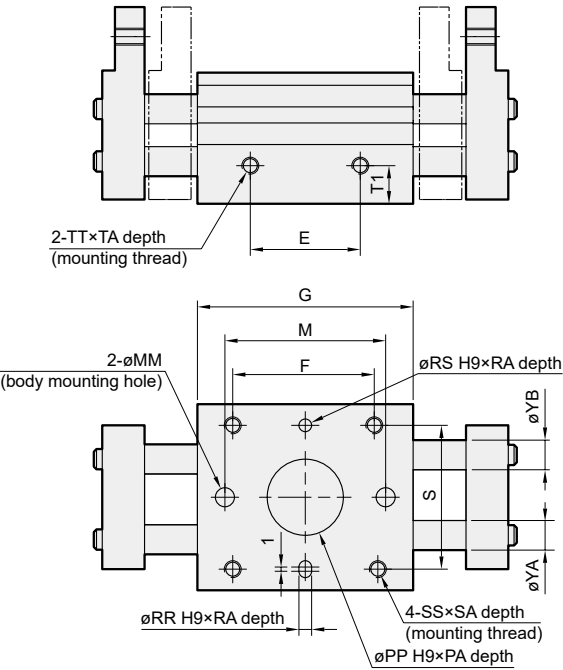
1N=0.102 kgf  
1MPa=10.2 kgf/cm<sup>2</sup>



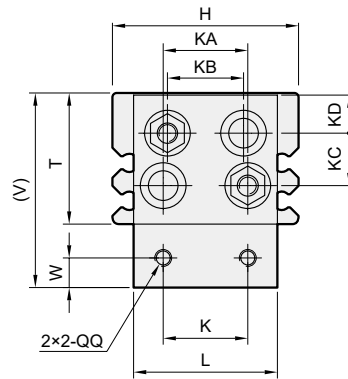
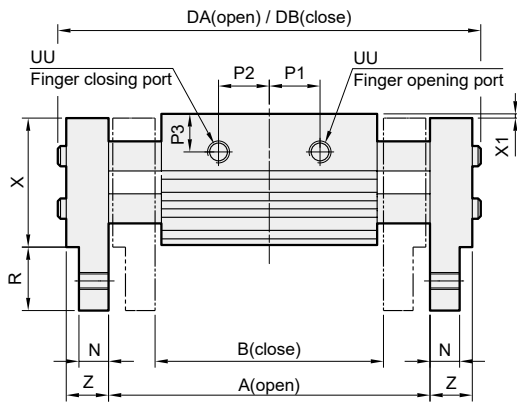
L: Holder position (mm)



## WIDE TYPE PARALLEL GRIPPER (2-Finger)



Code Tube I.D.	Stroke	A	B	DA	DB	E	F	G	M	P1	P2
10	20	76	56	100	80	26	36	51	38	11.5	11.5
	40	118	78	142	108	42	52	67	54	19.5	19.5
	60	156	96	180	146	60	70	85	72	28.5	28.5
16	30	98	68	128	98	28	45	60	40	13	13
	60	170	110	200	152	58	75	90	70	25	25
	80	210	130	240	192	78	95	110	90	35	35
20	40	122	82	160	120	38	58	71	54	16	16
	80	222	142	260	194	80	100	113	96	34	34
	100	262	162	300	234	100	120	133	116	44	44
25	50	150	100	196	146	48	70	88	66	19	19
	100	282	182	328	244	102	124	142	120	43	43
	120	320	200	366	282	120	142	160	138	52	52
32	70	220	150	272	202	60	86	110	-	28	28
	120	318	198	370	282	108	134	158	-	52	52
	160	402	242	454	366	152	178	202	-	74	74
40	100	288	188	348	252	80	116	148	-	36	36
	160	406	246	466	370	138	174	206	-	65	65
	200	486	286	546	450	178	214	246	-	85	85



Code Tube I.D.	H	K	KA	KB	KC	KD	L	N	MM	PA	PP	P3	QQ	R	RA	RR	RS	S	SA	SS
10	44	20	20	18.2	12.5	8	34	7	4.5	1.5	18	9	M4×0.7	15	3	3	3	34	8	M4×0.7
16	55	25	25	22.6	16.5	9	43	9	5.5	1.5	23	10	M5×0.8	19	3	3	3	42	10	M5×0.8
20	65	30	30	28.2	20	10	54	12.5	6.6	1.5	27	11	M6×1.0	24	4	4	4	52	12	M6×1.0
25	76	40	38	33.2	23.5	11.5	64	14	9	1.5	32	16	M8×1.25	29	4.5	4	4	62	16	M8×1.25
32	82	50	40	32.2	30	14.5	70	15	-	2.5	35	16	M10×1.5	32	8	6	6	64	16	M8×1.25
40	98	60	48	40.2	37	16	86	18	-	2.5	40	18	M12×1.75	38	8	6	6	76	20	M10×1.5

Code Tube I.D.	T	T1	TA	TT	UU	V	W	X	X1	YA	YB	Z
10	31	9	5	M4×0.7	M5×0.8	46	7	30.5	0.5	6	6	10
16	39	10	7	M5×0.8	M5×0.8	58	8	38.5	0.5	8	8	13
20	46	11	7	M6×1.0	M5×0.8	70	10	45	1	10	10	17
25	52	12.5	7	M8×1.25	M5×0.8	81	12	51	1	12	12	21
32	68	22	11	M8×1.25	Rc1/8	100	15	67	1	14	16	24
40	79	28	12	M10×1.5	Rc1/8	117	18	78	1	16	20	28



*Connect with*



**AUTOMATIC  
ASSEMBLY  
MACHINE**

Connect gripper with cylinder to achieve regular workpiece gripping.



Model selection



Technical data



Caution for safety  
(Read before installing)



### Order example

**MCHH – 25 M**

MODEL

TUBE I.D.

20  
25  
40

M: Magnet

\* Magnetic as standard.

### Features

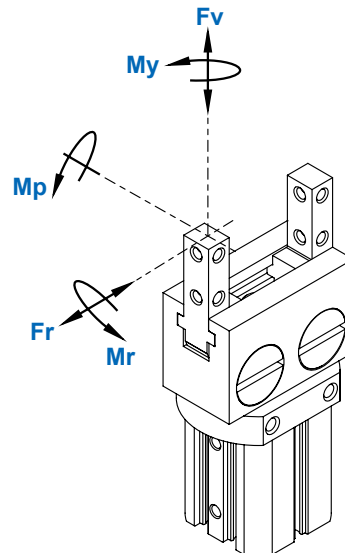
- With the same tube I.D., the gripping stroke is longer compare with other grippers.
- The plain bearing parts are hardened for longer effective life time.
- Three mounting directions are available.
- Magnetic as standard.

### Specification

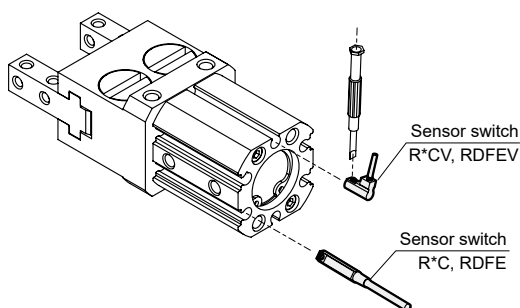
Model	MCHH		
Acting type	Double acting		
Tube I.D. (mm)	20	25	40
Stroke per-jaw (mm)	8	13	21
Medium	Air		
Operating pressure range	0.3~0.7 MPa		
Ambient temperature	-10~+60°C (No freezing)		
Lubrication (*)	Not required		
Repeatability	± 0.03 mm		
Max. operating frequency	60 c.p.m		
Sensor switch	RDC(V), RQC(V) , RDFE(V)		
Weight (kg)	0.27	0.59	1.46

\* Sliding area of jaws need scheduled relubrication.

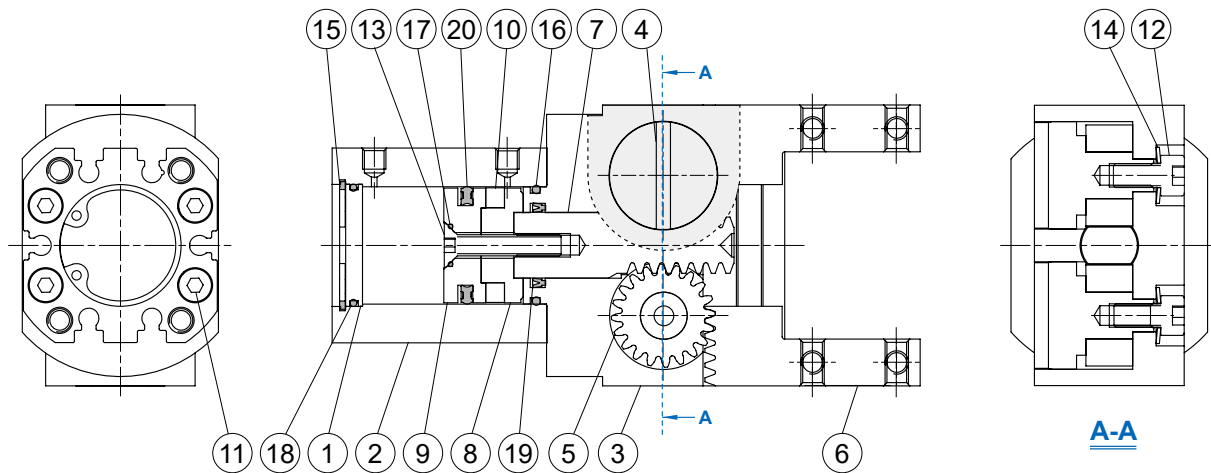
### Load limit



### Installation of sensor switch



Code Tube I.D.	Mr max. (Nm)	Mp max. (Nm)	My max. (Nm)	Fv max. (N)	Fr max. (N)
<b>20</b>	0.83	0.41	0.41	56.55	37.70
<b>25</b>	1.56	0.78	0.78	80.86	53.91
<b>40</b>	9.17	4.58	4.58	371.56	247.71



### Material

No.	Part name	Material	Q'y	Repair kits (inclusion)
1	End cover	Aluminum alloy	1	
2	Body	Aluminum alloy	1	
3	Finger rail	Aluminum alloy	1	
4	Pinion holder	Carbon steel	2	
5	Pinion	Alloy steel	2	
6	Finger	Alloy steel	2	
7	Piston rod	Alloy steel	1	
8	Magnet holder	Aluminum alloy	1	
9	Piston	Aluminum alloy	1	
10	Magnet ring	Magnet material	1	
11	Hexgon bolt (*)	Steel	2 or 4	
12	Hexgon bolt	Steel	2	
13	Countersink bolt	Steel	1	
14	Washer	Spring steel	2	
15	Snap ring	Spring steel	1	●
16	O-ring	NBR	1	●
17	O-ring	NBR	1	●
18	O-ring	NBR	1	●
19	Rod packing	NBR	1	●
20	Piston packing	NBR	1	●

\* ø20 Q'y: 2 pcs, ø25 & ø40 Q'y: 4 pcs

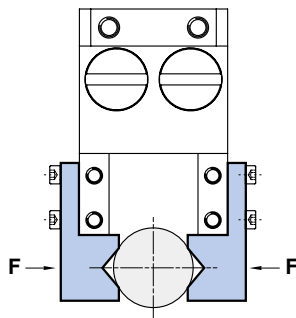
### Order example of repair kits

Tube I.D.	Repair kits
ø20	<b>PS-MCHH-20</b>
ø25	<b>PS-MCHH-25</b>
ø40	<b>PS-MCHH-40</b>

### Effective gripping force

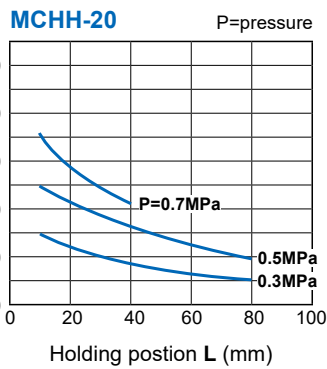
Indication of effective force.

The effective gripping force shown in the graphs to the right is expressed as F, which is the thrust of one finger, when both fingers and attachments are in full contact with the workpiece as shown in the figure below.

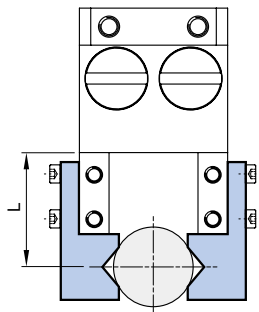
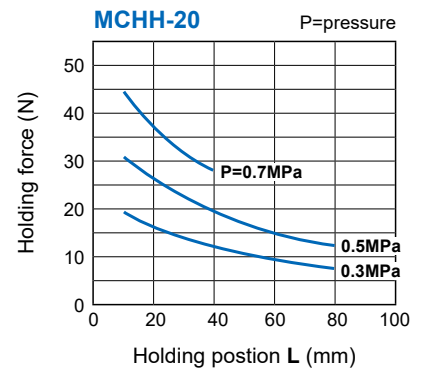


$1N = 0.102 \text{ kgf}$   
 $1MPa = 10.2 \text{ kgf/cm}^2$

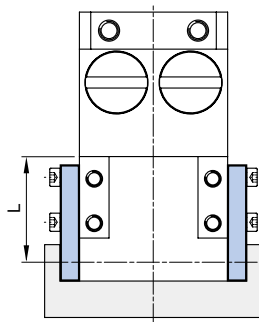
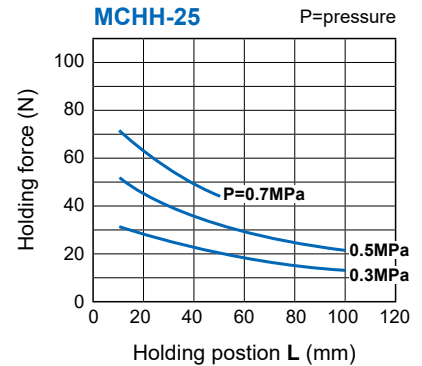
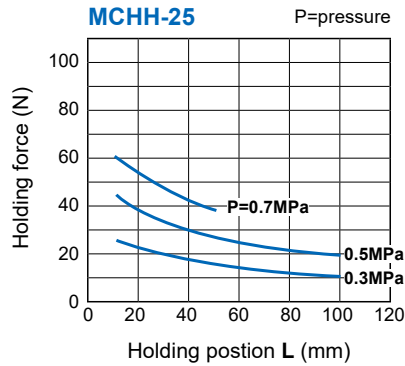
### External grip



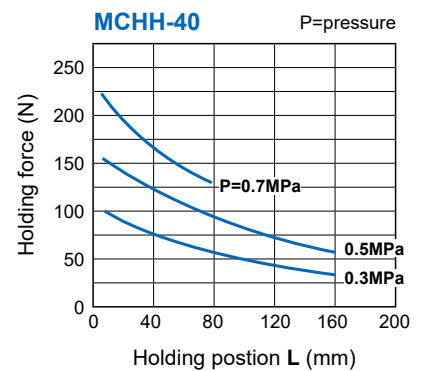
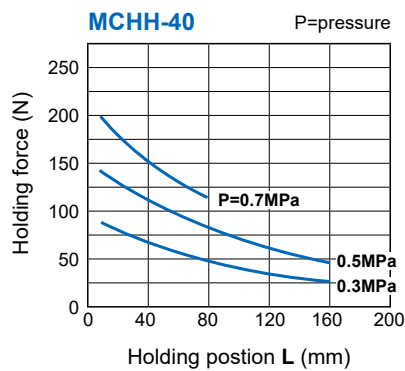
### Internal grip



External grip

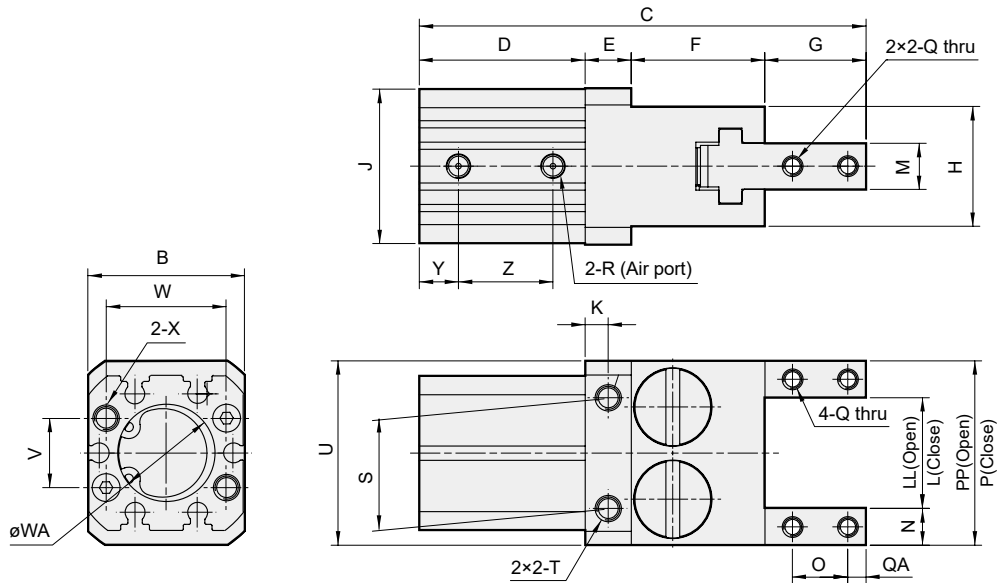


Internal grip

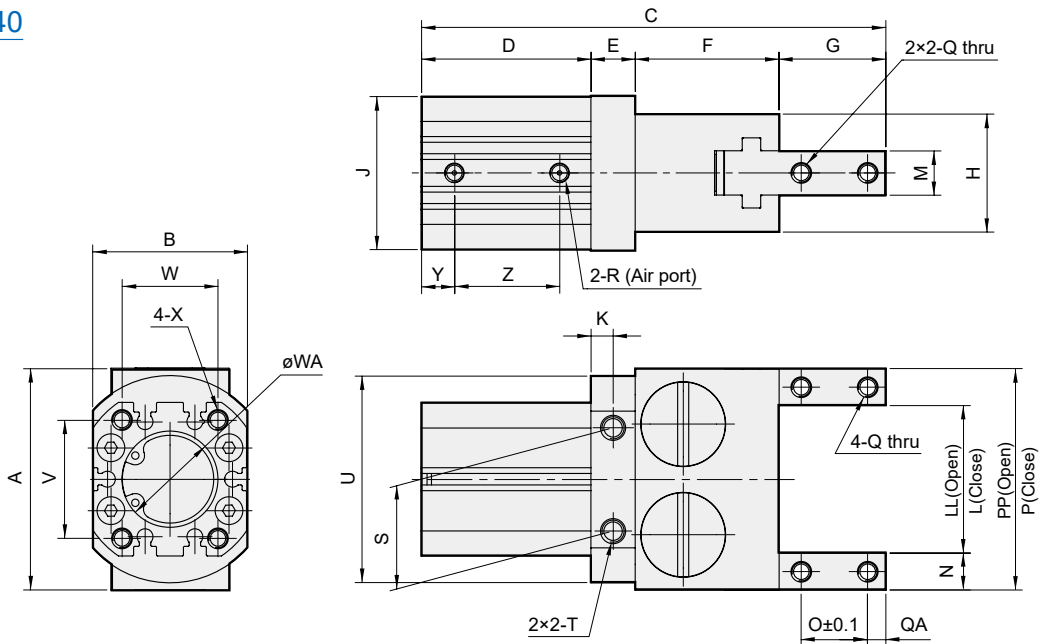


## PARALLEL GRIPPER (2-Finger)

### $\phi 20$



### $\phi 25, \phi 40$



Code Model	A	B	C	D	E	F	G	H	J	K	L	LL	M	N	O	P	PP	Q	QA	R	S	T	U
MCHH-20	-	34	97	36	10	29	22	26	33.5	5	8	24	10 <sup>-0.01/-0.06</sup>	8	12	24	40	M4×0.7	4	M5×0.8	24	M5×0.8×12 dp	40
MCHH-25	60	42	126	46	12	39	29	32	41.5	6	14	40	12 <sup>-0.01/-0.06</sup>	10	18	34	60	M5×0.8	5	M5×0.8	28	M6×1.0×14 dp	$\phi 56$
MCHH-40	92	60	167	57	15	58	37	38	58	8	26	68	14 <sup>-0.01/-0.06</sup>	12	20	50	92	M6×1.0	7	Rc1/8	42	M8×1.25×14 dp	$\phi 82$

Code Model	V	W	WA	X	Y	Z
MCHH-20	15	26	$\phi 22^{+0.05}_0 \times 1.5$ dp	M5×0.8×10 dp	8.5	20.5
MCHH-25	32	26	$\phi 26^{+0.05}_0 \times 1.5$ dp	M5×0.8×10 dp	9	28.5
MCHH-40	44	34	$\phi 42^{+0.05}_0 \times 2$ dp	M6×1.0×12 dp	11	28.5



*Connect with*

## ***ELECTRIC ACTUATOR***

Connect gripper with electric actuator to achieve workpiece displacement.

# MCHS series

## PARALLEL GRIPPER (2-Finger)

**COMING SOON**

Compatible with R\*C(V) series sensor

Update information



Features



Safety device



Model selection



Technical data



Caution for safety  
(Read before installing)



### Features

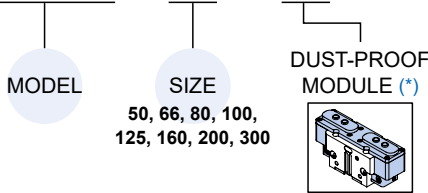
- Compact design to ensure minimum interference while operating; robust T rail design, ensure accurate gripping.
- Can reach maximum torque suitable for long jaws design.
- Oval piston-driven design ensure maximum gripping force.
- Hose-free direct connection: Air supply channel can connect directly without piping or through tread to assure the flexibility of supplying compressed air on any kind of automation system.
- Assembling with a dust-proof module can prevent foreign matters (>0.5mm) entering the gripper.
- Magnetic as standard.

### Specification

Model	MCHS							
Acting type	Double acting							
Size	50	66	80	100	125	160	200	300
Stroke per-jaw(mm)	4	6	8	10	12	16	20	30
Effective external gripping force (N) (*1)	69	122	225	315	505	842	1417	3283
Close / Open time(s)	0.02	0.03	0.04	0.07	0.1	0.2	0.35	0.45
Medium	Air							
Operating pressure range	0.3~0.8 MPa							
Compressed air consumption(cm <sup>3</sup> )	4.1	10.1	23.6	39.3	85	85	330	1000
Ambient temperature	+5°C~ +80°C							
Lubrication	Not required							
Sensor switch	RDC(V), RQC(V) , RDFE(V)							
Proximity sensor	-	RJY						
Accessories	Mounting block, Accessory kits							
Weight (kg)	0.14	0.27	0.495	0.85	1.6	3.0	5.7	14.2

### Order example

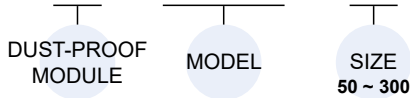
**MCHS — 50 — SD**



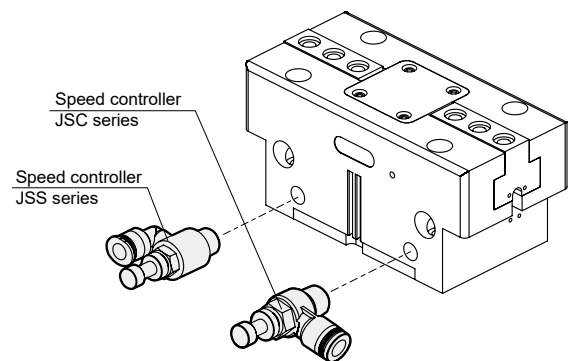
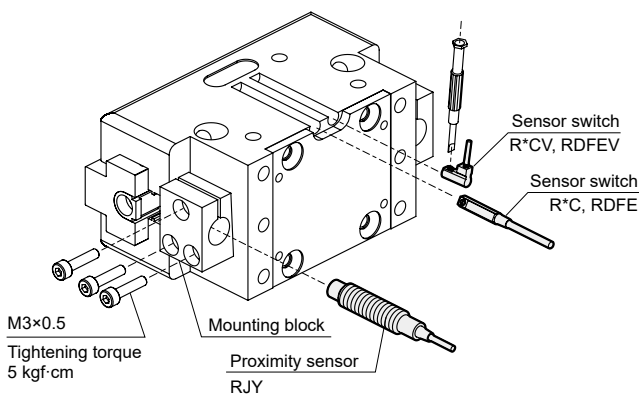
\* When the size 50 is assembled with the dust-proof module, the proximity sensor cannot be used.

### Dust-proof Module

**SD — MCHS — 50**



### Installation of sensor switch & speed controller

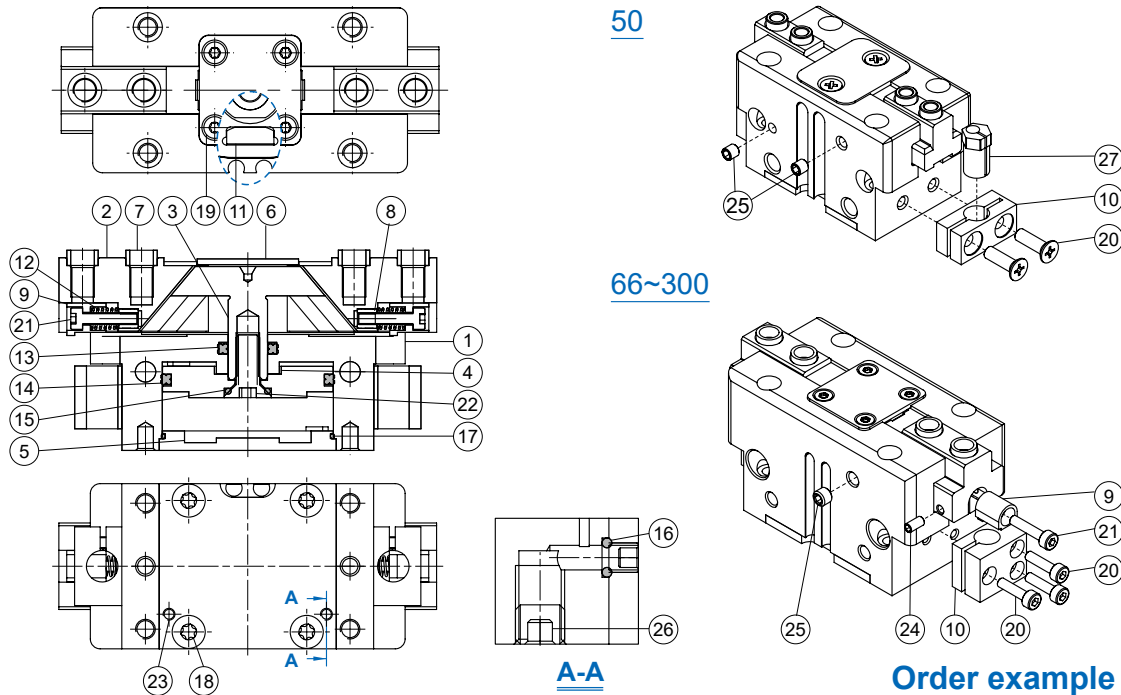


\* Each gripper needs at least two speed control valves to control speed.

\* Speed controller specification

## PARALLEL GRIPPER (2-Finger)

mindman



### Material

No.	Part name	Material	Size & Q'y							Repair kits (inclusion)
			50	66	80	100	125	160	200	
1	Body	Aluminum alloy	1							
2	Finger	Carbon steel	2							
3	Rod	Carbon steel	1							
4	Piston	Aluminum alloy	1							
5	End cover	Aluminum alloy	1							
6	Plate cover	Stainless steel	1							
7	Centering sleeve	Stainless steel	*1							
8	Thread insert	Brass	-		2					
9	Sensor adj block	Aluminum alloy	-	2						
10	Sensor holder	Resin	2							
11	Magnet	Magnet material	1							
12	Spring	SWP	-		2					
13	Rod packing	NBR	1							●
14	Piston packing	NBR	1							●
15	O-ring	NBR	1							●
16	O-ring	NBR	3	4	2					●
17	O-ring	NBR	1							●
18 *2	Screw	Alloy steel	4							
19 *3	Screw	Alloy steel	2	4						
20	Bolt	Stainless steel	4	6						
21	Hex bolt	Stainless steel	-							2
22 *4	Hex bolt	Stainless steel	1							
23	Hex screw	Stainless steel	2							
24	Hex screw	Alloy steel	4							
25	Hex screw	Stainless steel	2							
26	Hex screw	Stainless steel	2							
27	Adjust socket	Stainless steel	2	-						

### Order example of repair kits

Model	Repair kits
MCHS-50	<b>PS-MCHS-50</b>
MCHS-66	<b>PS-MCHS-66</b>
MCHS-80	<b>PS-MCHS-80</b>
MCHS-100	<b>PS-MCHS-100</b>
MCHS-125	<b>PS-MCHS-125</b>
MCHS-160	<b>PS-MCHS-160</b>
MCHS-200	<b>PS-MCHS-200</b>
MCHS-300	<b>PS-MCHS-300</b>

### Order example of accessory kits

Model	Accessory kits
MCHS-50	<b>AK-MCHS-50</b>
MCHS-66	<b>AK-MCHS-66</b>
MCHS-80	<b>AK-MCHS-80</b>
MCHS-100	<b>AK-MCHS-100</b>
MCHS-125	<b>AK-MCHS-125</b>
MCHS-160	<b>AK-MCHS-160</b>
MCHS-200	<b>AK-MCHS-200</b>
MCHS-300	<b>AK-MCHS-300</b>

O-ring (×2) Material: NBR	Iron plug (×2) Stainless steel + NBR
PIN (×2)* Bearing steel	Centering sleeve (×4) Stainless steel

\*1. Included in accessory kits. \*2. Cylinder size 80~300 is hexagonal socket bolt.

\*3. Cylinder size 50 is cross flat head screw. \*4. Cylinder size 80/100/160/200/300 is alloy steel.

\* Size 200 Q'y: 4 pcs

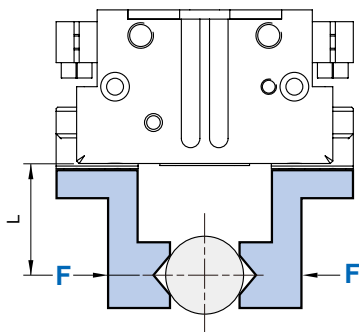
### Effective gripping force

\* Model selection

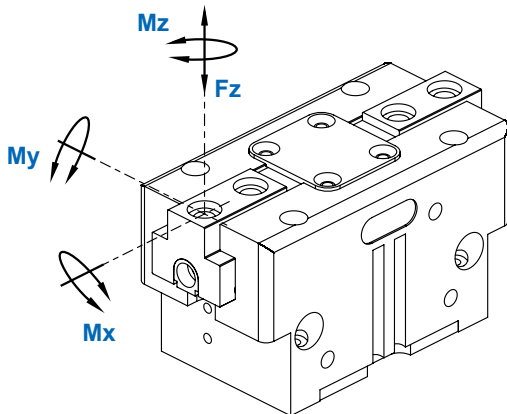
Indication of effective gripping force.

The effective gripping force shown in the graphs to the right is expressed as F, which is the thrust of one finger, when two fingers and attachments are in full contact with the workpiece as shown in the figure below.

1N=0.102 kgf  
1MPa=10.2 kgf/cm<sup>2</sup>



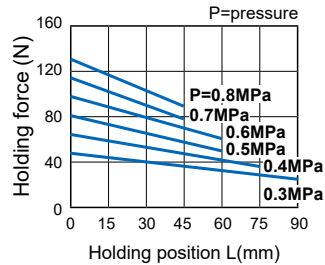
External grip



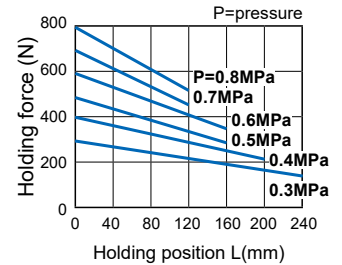
Code Model	Mx max. (Nm)	My max. (Nm)	Mz max. (Nm)	Fz max. (N)
MCHS-50	15	15	8	700
MCHS-66	50	45	35	1200
MCHS-80	80	60	50	1800
MCHS-100	100	90	75	2500
MCHS-125	120	120	100	3200
MCHS-160	160	180	140	5000
MCHS-200	180	220	170	7000
MCHS-300	275	300	200	9000

### External gripping force

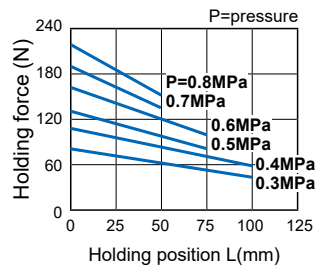
MCHS-50



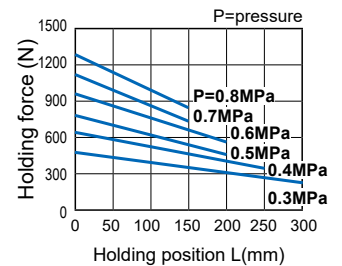
MCHS-125



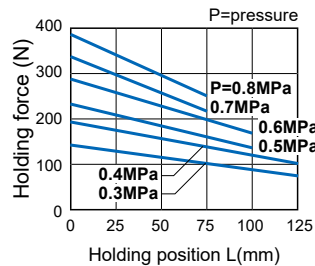
MCHS-66



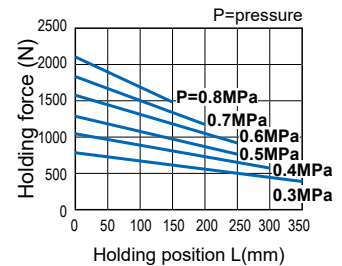
MCHS-160



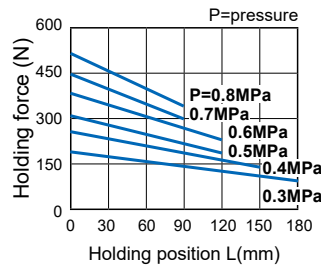
MCHS-80



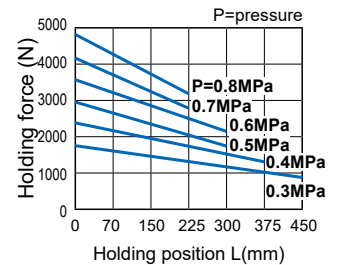
MCHS-200



MCHS-100



MCHS-300



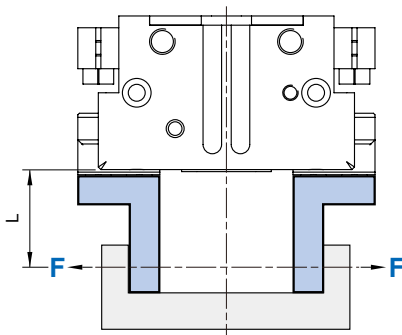
### Effective gripping force

\* Model selection

Indication of effective gripping force.

The effective gripping force shown in the graphs to the right is expressed as F, which is the thrust of one finger, when two fingers and attachments are in full contact with the workpiece as shown in the figure below.

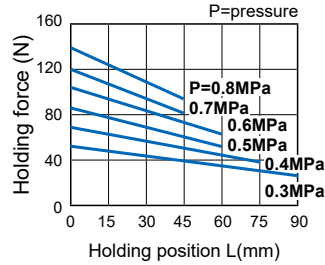
1N=0.102 kgf  
1MPa=10.2 kgf/cm<sup>2</sup>



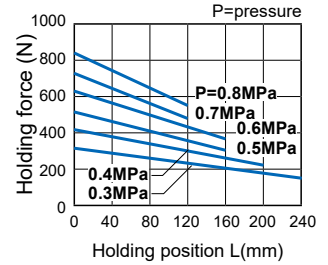
Internal grip

### Internal gripping force

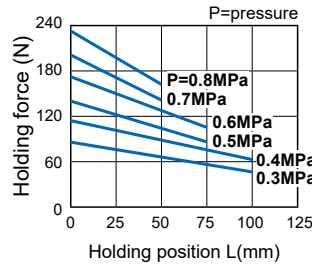
**MCCHS-50**



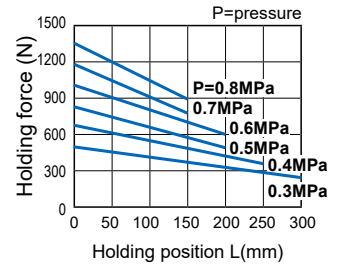
**MCCHS-125**



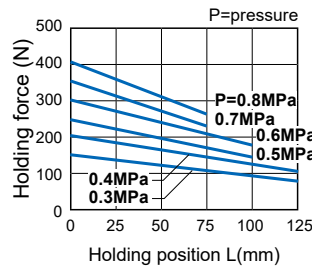
**MCCHS-66**



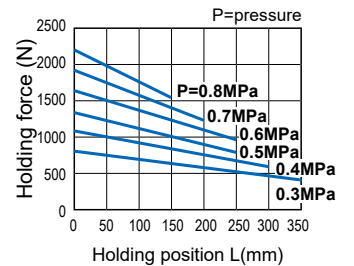
**MCCHS-160**



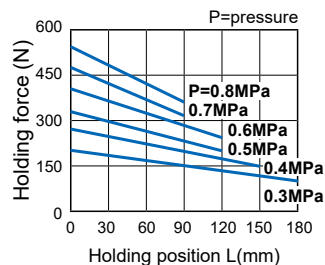
**MCCHS-80**



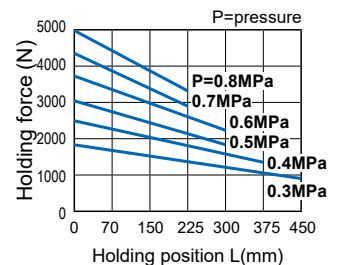
**MCCHS-200**



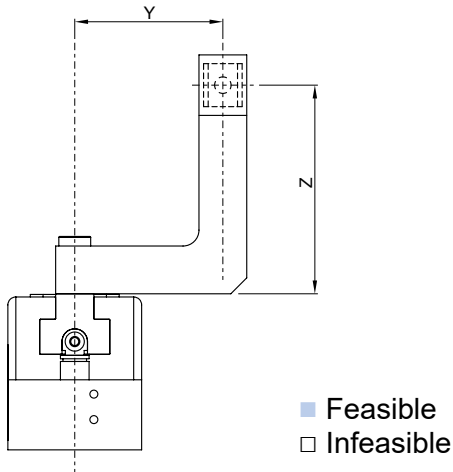
**MCCHS-100**



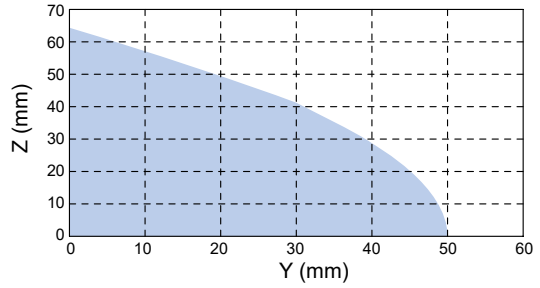
**MCCHS-300**



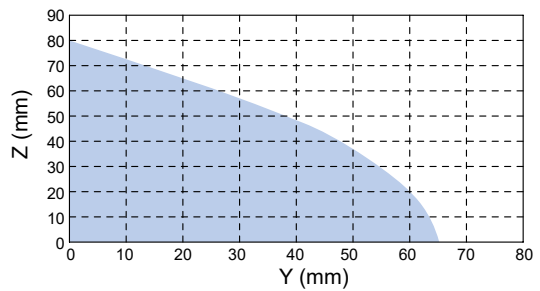
**Max. feasible centrifugal degree**



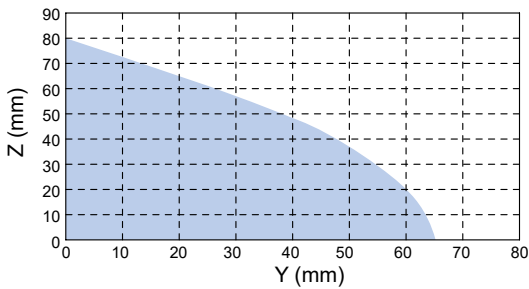
**MCHS-50**



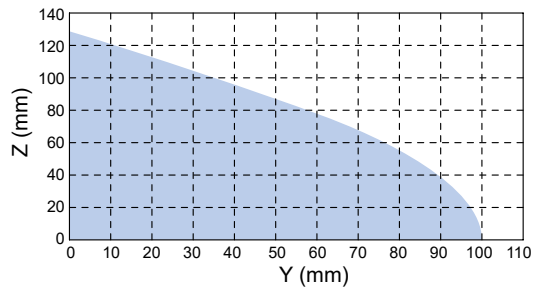
**MCHS-66**



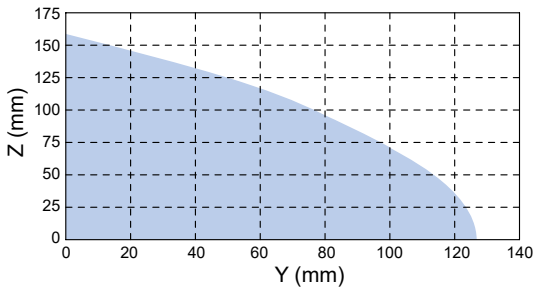
**MCHS-80**



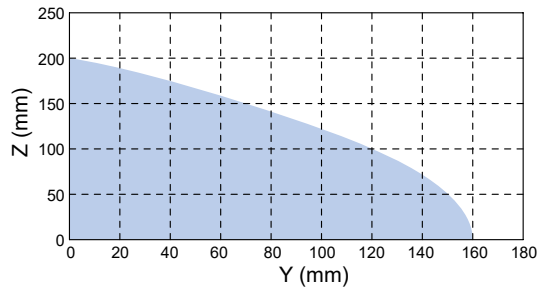
**MCHS-100**



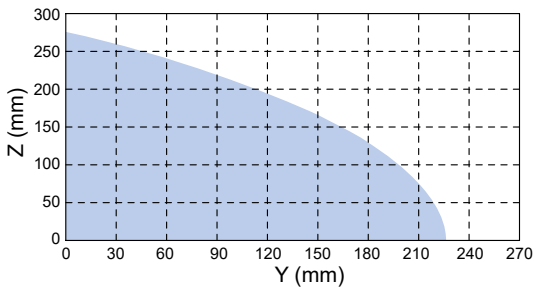
**MCHS-125**



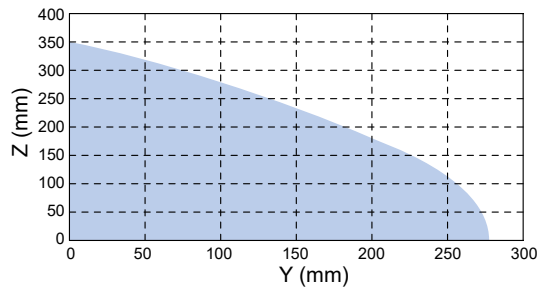
**MCHS-160**



**MCHS-200**



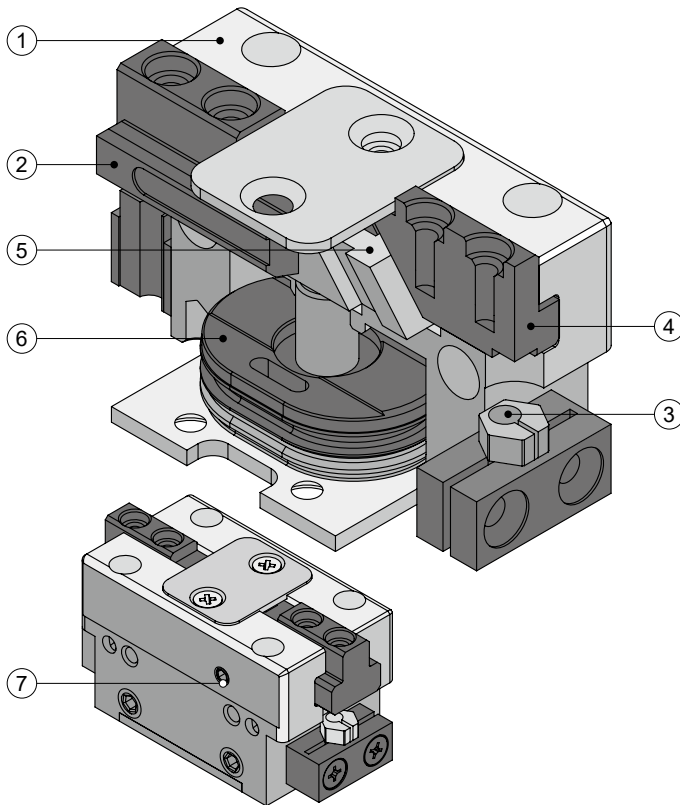
**MCHS-300**



## PARALLEL GRIPPER (2-Finger)

### Internal structure & Movement description

Compressed air will push or press the oval piston.  
By tilting the working surface, the wedge hook will transfer the movement to side movement, and initiate the action of the two base jaws simultaneously.



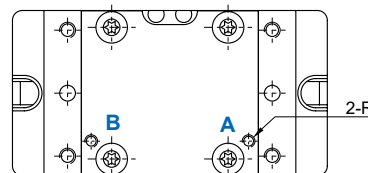
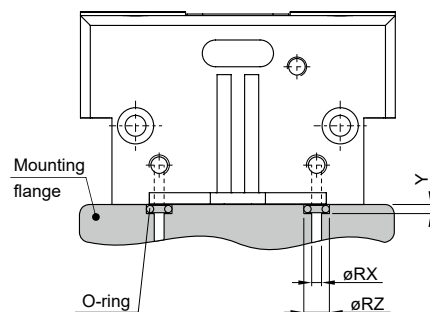
- ① **Material**  
Anodized high rigid aluminum alloy to reduce weight.
- ② **Rail**  
Bearing rails load the base jaw, which ensure the minimal vibration of long jaw.
- ③ **Sensor system**  
Sensor switch or proximity sensor are available.
- ④ **Base jaw**  
Jaws connected to work piece.
- ⑤ **Wedge hook**  
High power transmission center jaws.
- ⑥ **Large circular piston**  
Generate larger structural strength.
- ⑦ **Air purge connection (External vents)**  
The air purge is used in order to make it more difficult for dirt and dust to penetrate into the product and the guiding areas.  
\* The air purge is effective only when the gripper is opened.  
\* Install a valve to control the air purge.

### Application examples

Connect gripper with robot to achieve burr removal.

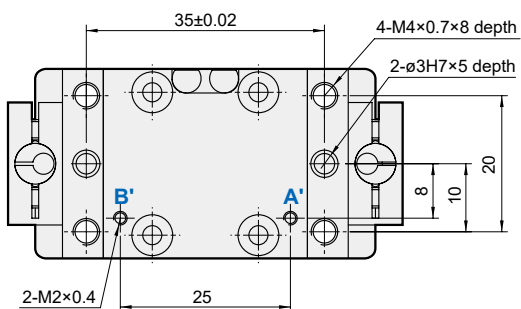
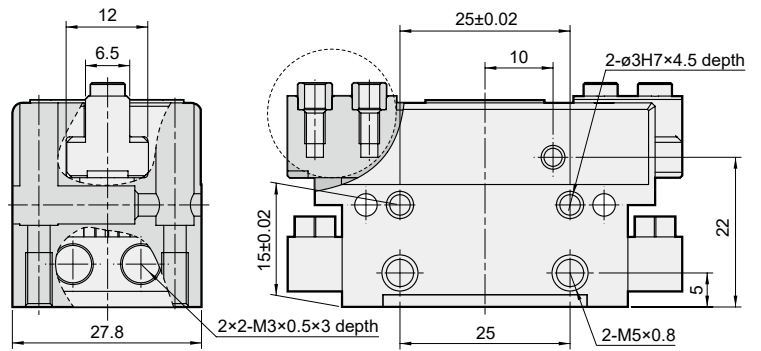
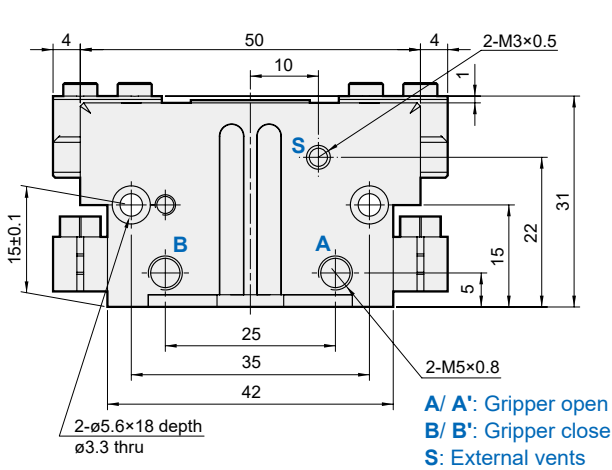
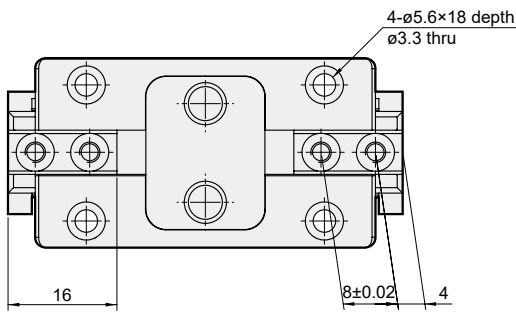


### Hose-free direct connection

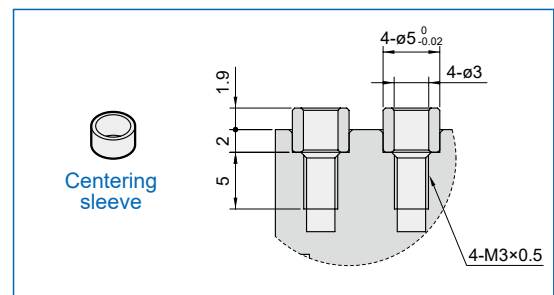


Code Model	R	RX	RZ	Y
MCHS-50	M2	2	4	0.7
MCHS-66	M3	3	5	0.7
MCHS-80	M3	3	5	0.7
MCHS-100	M5	5	8	1.1
MCHS-125	M5	5	8	1.1
MCHS-160	M5	5	8	1.1
MCHS-200	M5	5	8	1.1
MCHS-300	M5	5	8	1.1

**A** : Gripper open  
**B** : Gripper close



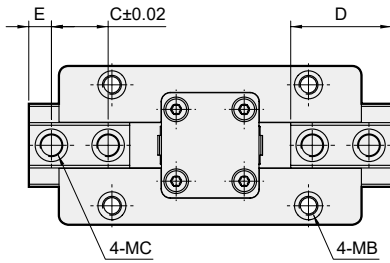
### Centering sleeve



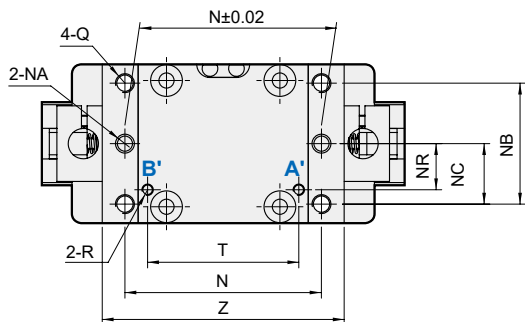
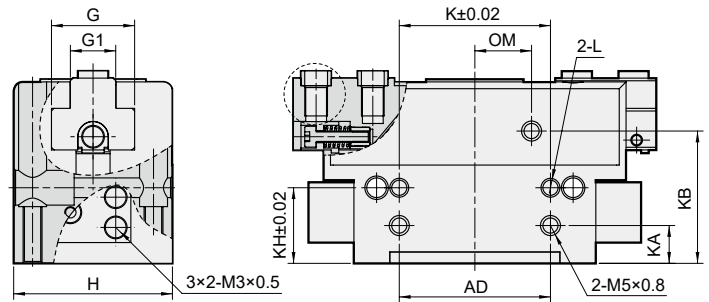
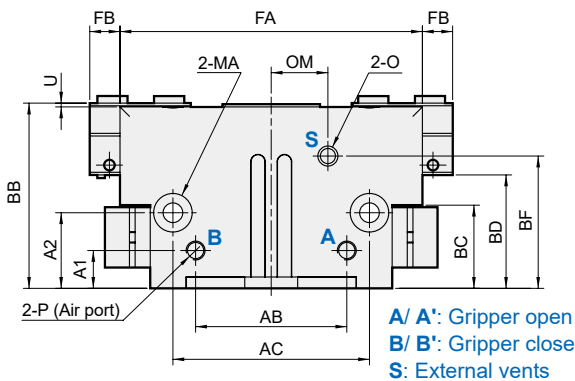
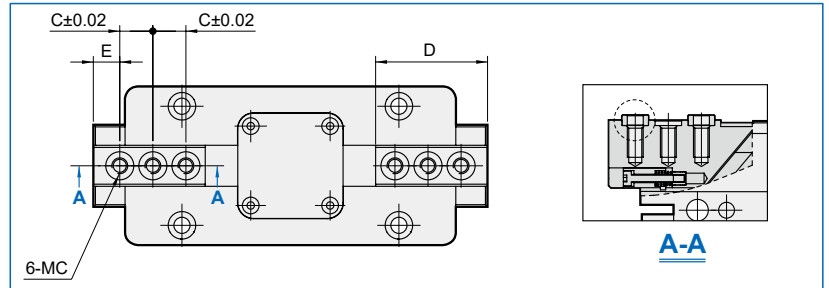
## PARALLEL GRIPPER (2-Finger)

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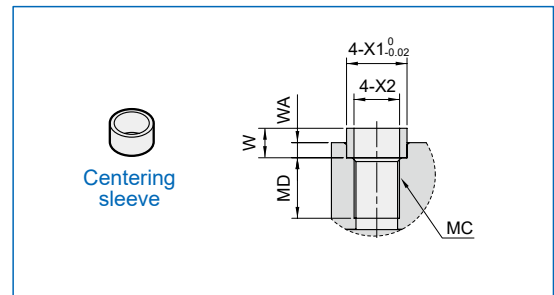
### 66~100



### 125~300



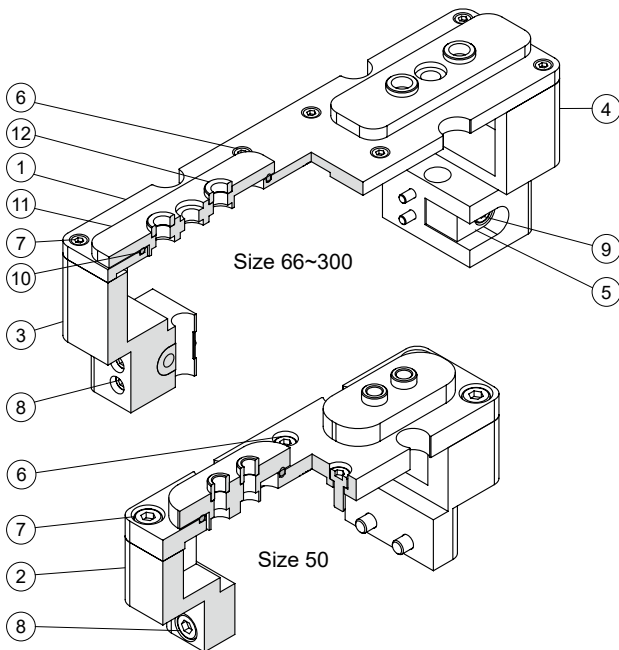
### Centering sleeve



Code Size	A1	A2	AB	AC	AD	BB	BC	BD	BF	C	D	E	FA	FB	G	G1	H	K	KA	KB	KH	L	MA
66	5	18	28	42	28	39	18.5	23	27.5	12	22	5	64	6	17	10	36	20	5	27.5	18	ø4H7×4dp	ø7.4×13dp, ø4.2 thru
80	10	20	40	52	40	49	22	30	35	15	26.7	6	80	8	22	12	42	40	10	35	20	ø4H7×6dp	ø9.2×16dp, ø5.2 thru
100	12	25	48	66	54	55	28	33	38	18	34.2	10	100	10	26	14	50	50	12	38	25	ø5H7×7dp	ø10.4×28dp, ø6.2 thru
125	13	30	62	82	65	64	32	38.5	45	12.5	42.3	10	125	12	31	15.5	60	60	13	45	30	ø6H7×8dp	ø13.5×34dp, ø8.4 thru
160	15.5	28	78	100	82	78	39	46	53	18	54.8	10	160	16	39	20	72	76	15.5	53	28	ø6H7×10dp	ø13.5×47dp, ø8.4 thru
200	19	44	102	128	108	97	48	58	69	22	67.5	12	200	20	42	22	95	100	19	69	44	ø8H7×8dp	ø18.5×55dp, ø12.2 thru
300	19	66	150	180	152	130	67	78	92	30	91	15	260	30	66	32	139	140	19	92	66	ø10H7×12dp	ø18.5×100dp, ø12.5 thru

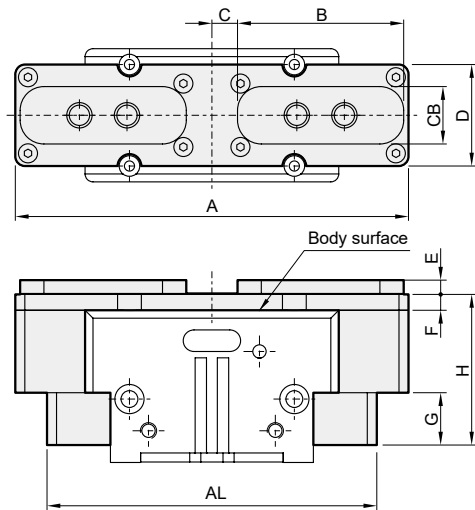
Code Size	MB	MC	MD	N	NA	NB	NC	NR	O	OM	P	Q	R	T	U	W	WA	X1	X2	Z
66	ø7.4×24dp, ø4.3 thru	M4×0.7	6	42	ø4H7×6dp	27	13.5	11	M5×0.8	12	M5×0.8	M5×0.8×10dp	M3×0.5	28	1	3.9	2	ø6	ø4	52
80	ø7.4×33dp, ø4.3 thru	M6×1.0	8	52	ø4H7×6dp	32	16	12.2	M5×0.8	15	M5×0.8	M5×0.8×10dp	M3×0.5	40	1	3.9	2	ø8	ø6	64
100	ø9×21.5dp, ø5.1 thru	M6×1.0	10	66	ø5H7×8dp	38	19	16	M5×0.8	16	G1/8	M6×1.0×10dp	M5×0.8	48	1	3.9	2	ø10	ø6	80
125	ø10.4×40dp, ø6.8 thru	M6×1.0	12	82	ø6H7×8dp	45	22.5	18	M5×0.8	20	G1/8	M8×1.25×10dp	M5×0.8	60	1	3.9	2	ø10	ø6	100
160	ø10.4×37dp, ø6.8 thru	M8×1.25	12	100	ø6H7×8dp	56	28	22	M5×0.8	27	G1/8	M8×1.25×10dp	M5×0.8	76	1	3.9	2	ø12	ø8	125
200	ø16.5×61dp, ø10.3 thru	M10×1.5	17.5	128	ø10H7×12dp	68	34	24	M5×0.8	34.5	G1/4	M12×1.75×16dp	M5×0.8	100	1	4.9	2.5	ø14	ø10	160
300	ø16.5×72dp, ø10.3 thru	M12×1.5	18	180	ø10H7×12dp	100	50	24	M5×0.8	43	G1/4	M12×1.75×16dp	M5×0.8	150	2	4.9	2.5	ø18	ø12	220

### Inside structure & Parts list



### Dimensions

- When installing soft-jaws, the length of jaws are measured from the the body surface.



### Material

No.	Part name	Material	Q'y	
			50	66~300
1	Dust cover	Aluminum alloy	1	1
2	Mounting block	Aluminum alloy	2	0
3	Mounting block L	Aluminum alloy	0	1
4	Mounting block R	Aluminum alloy	0	1
5	Sensor mounting block	Aluminum alloy	0	2
6	Bolt	Alloy steel	2	4
7	Bolt	Alloy steel	4	4
8	Bolt	Alloy steel	4	4
9	Hexagon bolt	Alloy steel	0	2
10	O-ring	NBR	2	2
11	Slider	Carbon steel	2	2
12	Centering sleeve	Stainless steel	4	4

Code Size	A	AL	B	C	CB	D	E	F	G	H	Weight (g)
50	81.2	58.6	30	6	13	24	4.5	5	12	32	85
66	104	92	41	6.5	16.2	30	4.5	5	16.5	41	169
80	124	104	52.4	8.3	18.1	32	4.5	5	16.5	47.5	220
100	144	124	61	10.5	22	38	4.5	5	16.5	49	296
125	177	157	72	16	22	45	4.5	5	23	59	441
160	231	182	93	21.5	25	56	4.5	6	18	62	688
200	292	247	118	27	30	68	6.3	6	18	72	1279
300	394	318	162	34	38	100	8.3	6	20	87	2900

# MCHS-OS series

## PARALLEL GRIPPER (2-Finger)

**COMING SOON**

Compatible with R\*C(V) series sensor

[Update information](#)



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Features



Standard



Model selection



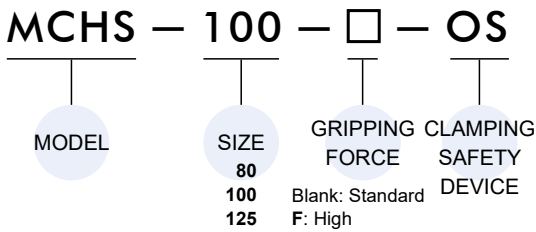
Technical data



Caution for safety  
(Read before installing)

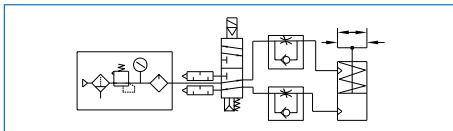


### Order example



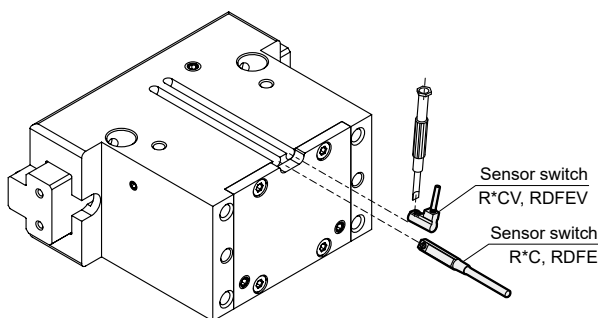
### Piping diagram

Double acting with spring



\* To prevent the failure of the clamping safety device, the "Closed center (C), Pressure center (P)" type should not be used when employing a 3way solenoid valve.

### Installation of sensor switch & speed controller



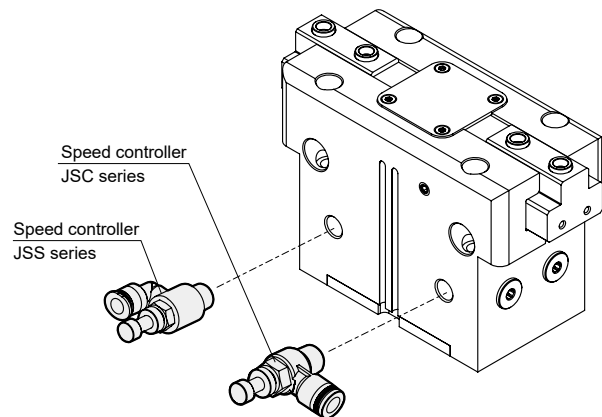
### Features

- Clamping safety device: Gripping force safety device for O.D. gripping even with a drop pressure.
- Compact design to ensure minimum interference while operating; robust T rail design, ensure accurate gripping.
- Can reach maximum torque suitable for long jaws design.
- Oval piston-driven design ensure maximum gripping force.
- Hose-free direct connection: Air supply channel can connect directly without piping or through tread to assure the flexibility of supplying compressed air on any kind of automation system.
- Magnetic as standard.

### Specification

Model	MCHS-OS			
Acting type	Double acting			
Size	80	100	125	
Stroke per-jaw (mm)	Standaard	8	10	12
	High	4	5	6
Effective external gripping force (N) (*)	Standaard	314	372	684
	High	591	701	1287
Close / Open time(s)	Open	0.05	0.09	0.12
	Close	0.03	0.06	0.08
Medium	Air			
Operating pressure range	0.4~0.6 MPa			
Compressed air consumption(cm <sup>3</sup> )	42	76.7	129	
Ambient temperature	+5~+80°C			
Lubrication	Not required			
Sensor switch	RDC(V), RQC(V) , RDFE(V)			
Accessories	Accessory kits			
Weight (kg)	0.57	1	1.74	

\* Under the condition of clamping length 40mm and operation pressure 0.6 MPa.



- \* Each gripper needs at least two speed control valves to control speed.
- \* Speed controller specification

Gripper

Automatic Tool Changer

180° Rotation Gripper

Vacuum Gripper

Sensor Switch

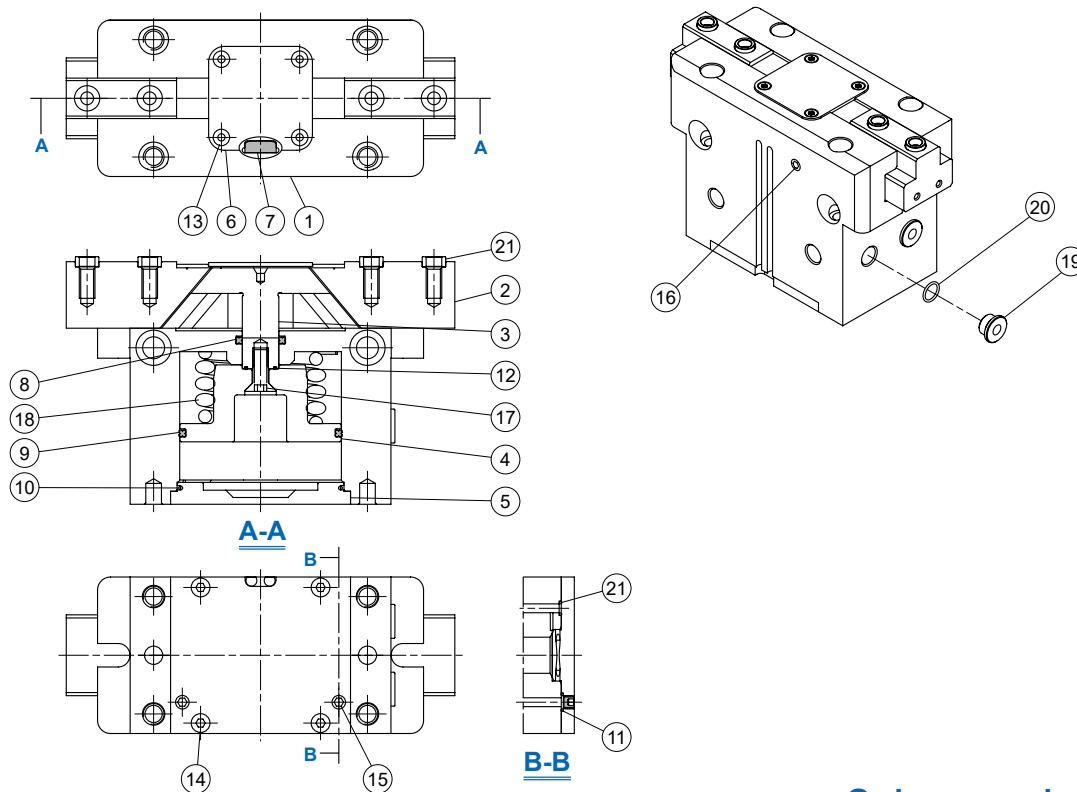
Caution

# MCHS-OS Inside structure & Parts list



## PARALLEL GRIPPER (2-Finger)

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### Material





No.	Part name	Material	Size & Q'y			Repair kits (inclusion)	Accessory kits (inclusion)
			80	100	125		
1	Body	Aluminum alloy		1			
2	Finger	Carbon steel		2			
3	Rod	Carbon steel		1			
4	Piston	Aluminum alloy		1			
5	End cover	Aluminum alloy		1			
6	Plate cover	Stainless steel		1			
7	Magnet	Magnet material		1			
8	Rod packing	NBR		1		●	
9	Piston packing	NBR		1		●	
10	O-ring	NBR		1		●	
11	O-ring	NBR	4		2	●	
12	O-ring	NBR		1		●	
13	Screw	Alloy steel	4				
14	Hex bolt	Alloy steel	4				
15	Screw	Alloy steel	2				
16	Screw	Alloy steel	2				
17	Hex bolt	Alloy steel	1				
18	Sprin	Spring steel	1				
19	Iron plug	Stainless steel	2				
20	O-ring	NBR		2			
21	O-ring	NBR	-		2	●	
22	Centering sleeve	Stainless steel	4				●
23	Pin	Bearing steel	2				●
24	Iron plug	Stainless steel	2				●
25	O-ring	NBR	2				●
26	O-ring	NBR	2				●

### Order example of repair kits

Model	Repair kits
MCHS-80	<b>PS-MCHS-80</b>
MCHS-100	<b>PS-MCHS-100</b>
MCHS-125	<b>PS-MCHS-125</b>

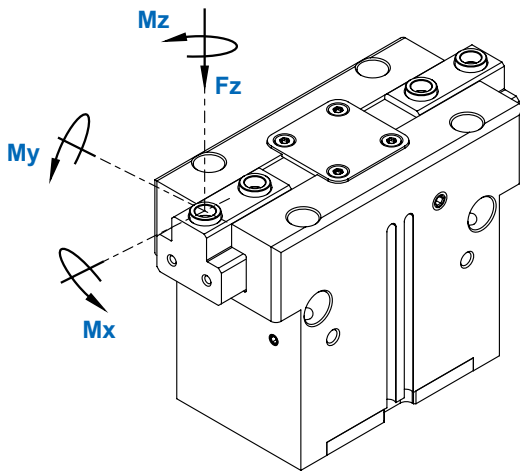
### Order example of accessory kits

Model	Accessory kits
MCHS-80	<b>AK-MCHS-80-OS</b>
MCHS-100	<b>AK-MCHS-100-OS</b>
MCHS-125	<b>AK-MCHS-125-OS</b>

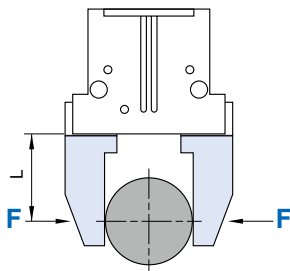
	
O-ring (×2) No.25	Iron plug (×2) No.24, 26
	
Pin (×2) No.23	Centering sleeve (×4) No.22

# MCHS-OS Capacity 80~125

## PARALLEL GRIPPER (2-Finger)

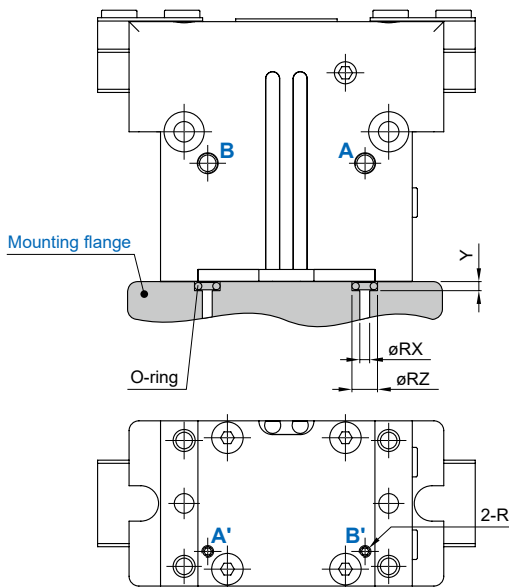


Code Size	Mx max. (Nm)	My max. (Nm)	Mz max. (Nm)	Fz max. (N)
80	80	60	50	1800
100	100	90	75	2500
125	120	120	100	3200



\* Clamping force = pneumatic clamping force + spring holding force

### Hose-free direct connection

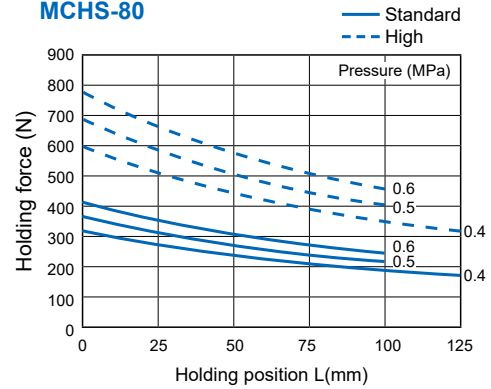


A/ A' : Gripper open  
B/ B' : Gripper close

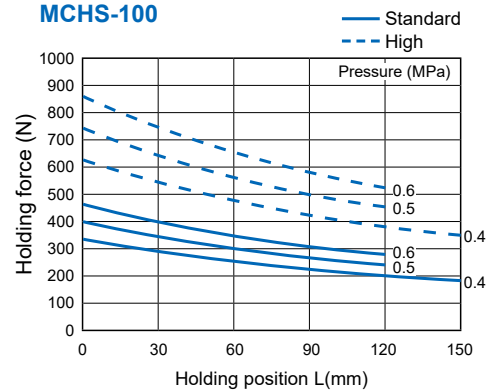
Code Size	R	RX	RZ	Y
80	M3	3	5	0.7
100	M5	5	8	1.1
125	M5	5	8	1.1

### External gripping force

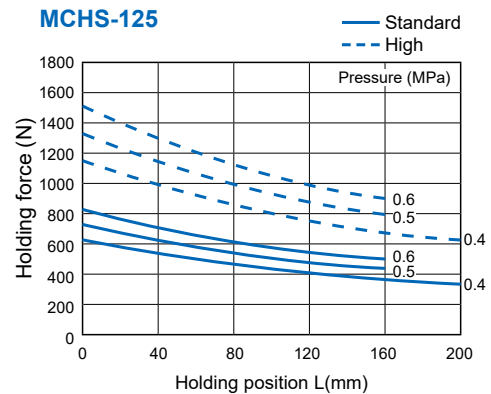
#### MCHS-80

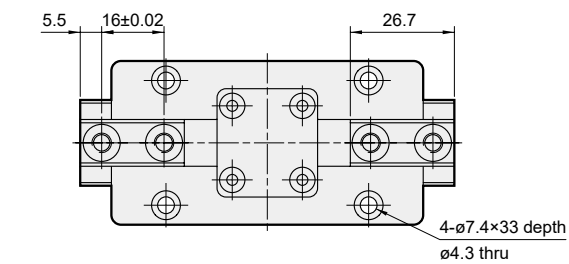


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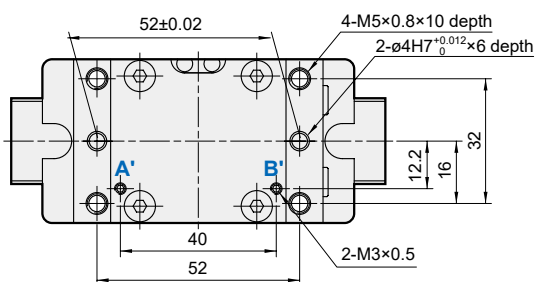
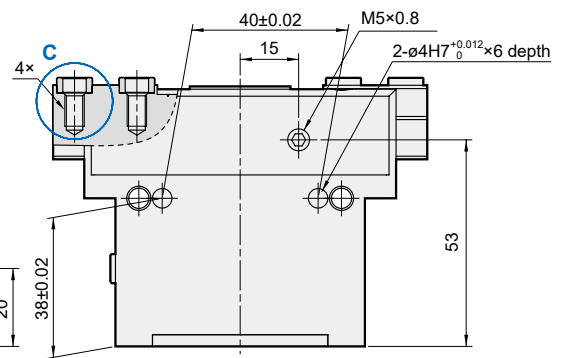
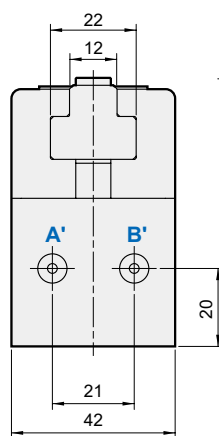
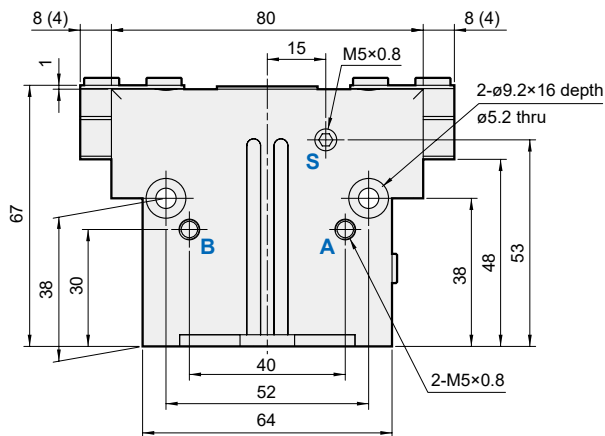
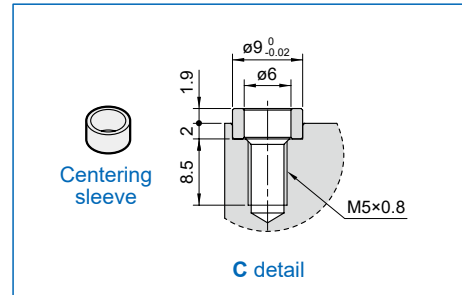


#### MCHS-125

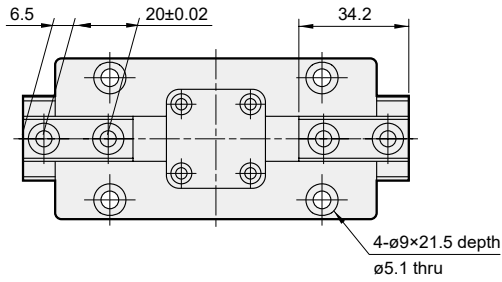




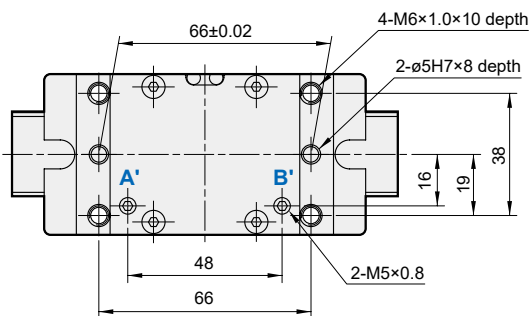
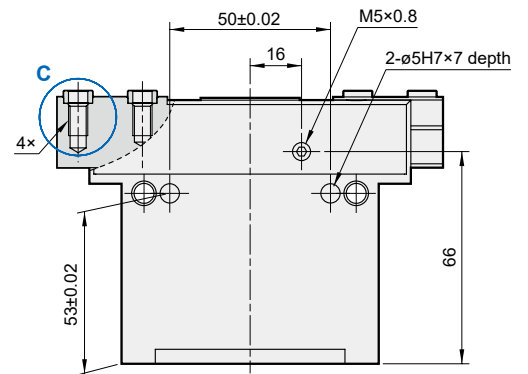
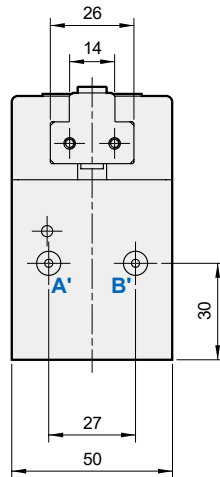
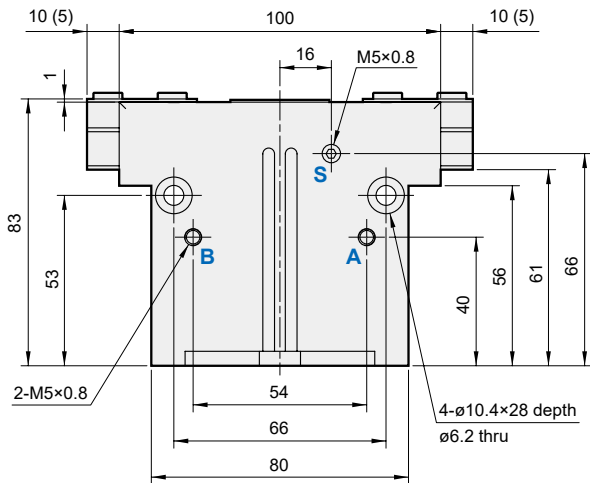
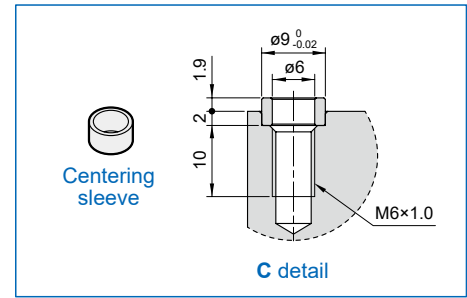
### Centering sleeve



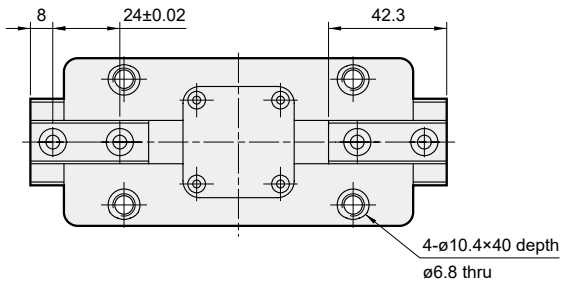
A/ A': Gripper open  
 B/ B': Gripper close  
 S: External vents  
 ( ) for high gripping force



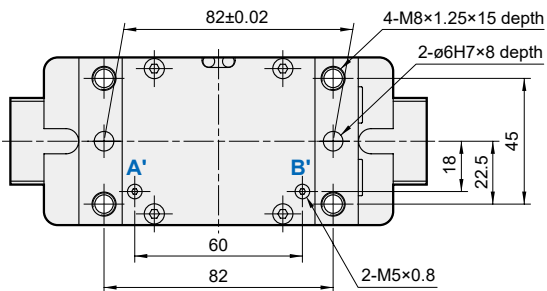
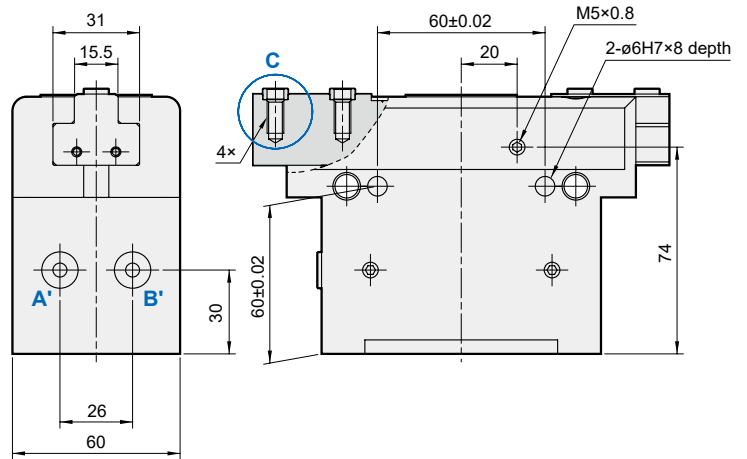
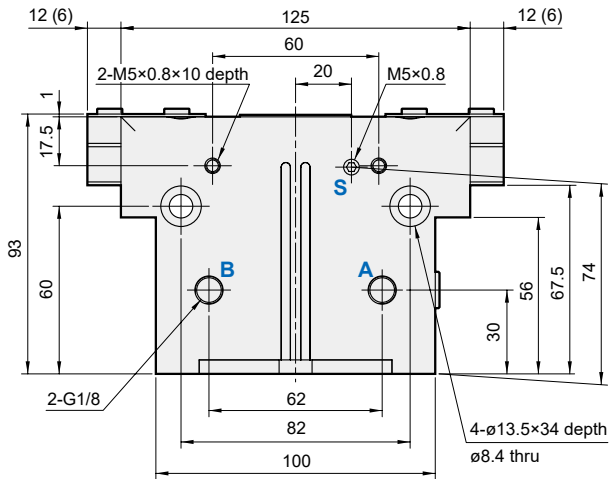
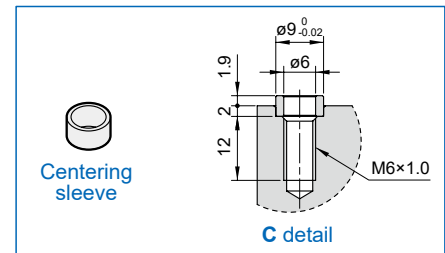
### Centering sleeve



A/ A': Gripper open  
B/ B': Gripper close  
S: External vents  
( ) for high gripping force



### Centering sleeve



A/ A': Gripper open  
B/ B': Gripper close  
S: External vents  
( ) for high gripping force



*Connect with*

## ***ELECTRIC ACTUATOR***

Connect gripper with electric actuator to achieve workpiece displacement.

# MCHG2 series

## PARALLEL GRIPPER (3-Finger)



Model selection



Technical data



Caution for safety  
(Read before installing)



### Features

- Through holes in body enable simple mounting.
- Body manufactured from high tensile, anodised aluminum giving good resistance to corrosion.
- Available with sensors.
- Magnetic as standard.

### Order example

MCHG2 – 16 M – □

MODEL

TUBE I.D.  
16, 20, 25, 32, 40,  
50, 63, 80, 100, 125

M: Magnet  
\* Magnetic as standard.

PORT THREAD  
Blank: M thread  
(only for ø16~ø63)  
Blank: Rc thread  
G: G thread  
NPT: NPT thread  
(only for ø80~ø125)

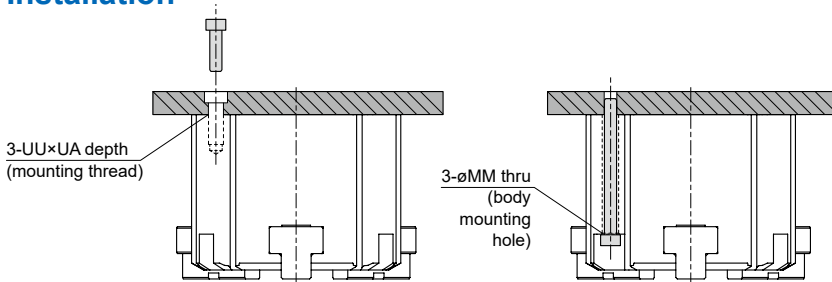
### Specification

Model	MCHG2										
Acting type	Double acting										
Tube I.D. (mm)	16 (*2)	20	25	32	40	50	63 (*2)	80	100	125	
Stroke (mm)	4	4	6	8	8	12	16	20	24	32	
Port size	M3×0.5	M5×0.8						Rc1/8	Rc1/4	Rc3/8	
Medium	Air										
Operating pressure (MPa)	0.2~0.6					0.1~0.6					
Ambient temperature	-10~+60°C (No freezing)										
Max. operating frequency (c.p.m)	120				60				30		
Lubrication	Not required										
Effective gripping force N at (0.5 MPa) (*1)	External	14(3.1)	25(5.6)	42(9.4)	74(16.6)	118(26.5)	187(42)	335(75)	500(112)	750(169)	1270(285)
	Internal	16(3.6)	28(6.3)	47(10.6)	82(18.4)	130(29)	204(46)	359(81)	525(118)	780(175)	1320(297)
Sensor switch	RDC(V), RQC(V) , RDFE(V)										
Weight (g)	80	110	150	240	400	540	1020	1880	3300	6200	

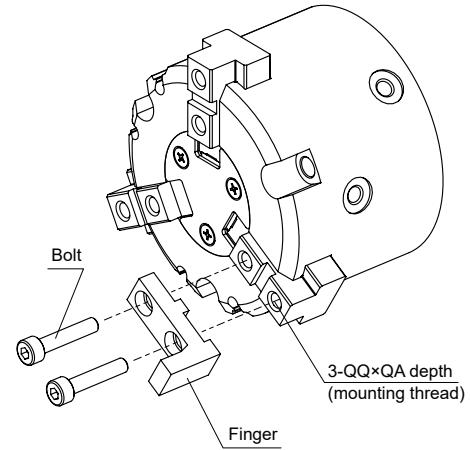
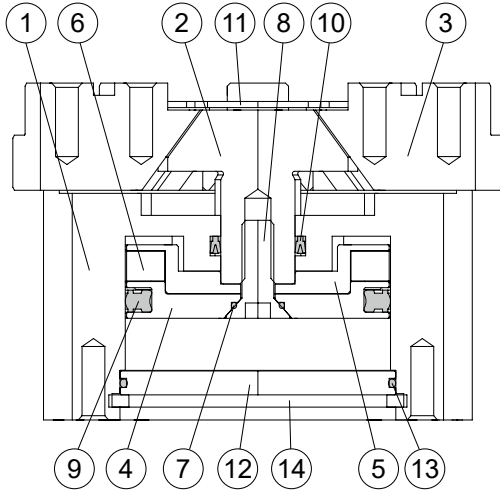
\*1. Values for ø16~ø25 are with gripping length(L) = 20 mm, for ø32~ø63 with gripping length(L) = 30 mm, and for ø80~ø125 with gripping length(L) = 50 mm.

\*2. ø16, ø63 are available with 2-finger type (Made to order). Please contact us if other size is needed.

### Installation



Model	MM	UU×UA	Bolt
MCHG2-16	3.4	M3×0.5×4.5	M3×0.5
MCHG2-20	3.4	M3×0.5×6	M3×0.5
MCHG2-25	4.5	M4×0.7×6	M4×0.7
MCHG2-32	4.5	M4×0.7×6	M4×0.7
MCHG2-40	5.5	M5×0.8×7.5	M5×0.8
MCHG2-50	5.5	M5×0.8×10	M5×0.8
MCHG2-63	6.6	M6×1.0×9	M6×1.0
MCHG2-80	6.6	M6×1.0×12	M6×1.0
MCHG2-100	9	M8×1.25×16	M8×1.25
MCHG2-125	11	M10×1.5×20	M10×1.5



\* The bolts and fingers are prepared by the customers.

### Material

No.	Part name	Material	Repair kits (inclusion)
1	Body	Aluminum alloy	
2	Lever	Carbon steel	
3	Slider	Carbon steel	
4	Piston	Aluminum alloy	
5	Piston-R	Aluminum alloy	
6	Magnet ring	Magnet material	
7	O-ring	NBR	●
8	Piston bolt	Carbon steel	
9	Piston packing	NBR	●
10	Rod packing	NBR	●
11	Table	Stainless steel	
12	End plate	Aluminum alloy	
13	O-ring	NBR	●
14	Snap ring	Carbon steel	

### Mounting precautions

The tightening torque of slider mounting bolt, please refer to the table below.

Model	QQ×QA	Bolt	Max. tightening torque (N.m)
<b>MCHG2-16</b>	M3×0.5×5	M3×0.5	0.59
<b>MCHG2-20</b>	M3×0.5×6	M3×0.5	0.59
<b>MCHG2-25</b>	M3×0.5×6	M3×0.5	0.59
<b>MCHG2-32</b>	M4×0.7×8	M4×0.7	1.4
<b>MCHG2-40</b>	M4×0.7×8	M4×0.7	1.4
<b>MCHG2-50</b>	M5×0.8×8	M5×0.8	2.8
<b>MCHG2-63</b>	M5×0.8×8	M5×0.8	2.8
<b>MCHG2-80</b>	M6×1.0×12	M6×1.0	4.8
<b>MCHG2-100</b>	M8×1.25×16	M8×1.25	12
<b>MCHG2-125</b>	M10×1.5×20	M10×1.5	24

### Order example of repair kits

Tube I.D.	Repair kits	Tube I.D.	Repair kits
ø16	<b>PS-MCHG2-16</b>	ø63	<b>PS-MCHG2-63</b>
ø20	<b>PS-MCHG2-20</b>	ø80	<b>PS-MCHG2-80</b>
ø25	<b>PS-MCHG2-25</b>	ø100	<b>PS-MCHG2-100</b>
ø32	<b>PS-MCHG2-32</b>	ø125	<b>PS-MCHG2-125</b>
ø40	<b>PS-MCHG2-40</b>		
ø50	<b>PS-MCHG2-50</b>		

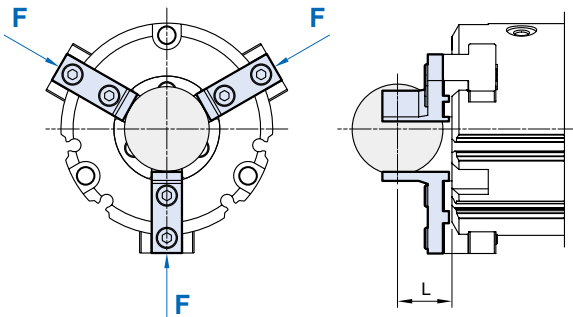
### Effective gripping force

\* Model selection

Indication of effective gripping force.

The effective gripping force shown in the graphs to the right is expressed as F, which is the thrust of one finger, when three fingers and attachments are in full contact with the workpiece as shown in the figure below.

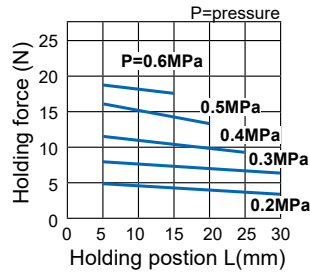
1N=0.102 kgf  
1MPa=10.2 kgf/cm<sup>2</sup>



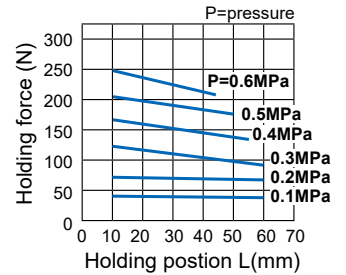
### External grip

### External gripping force

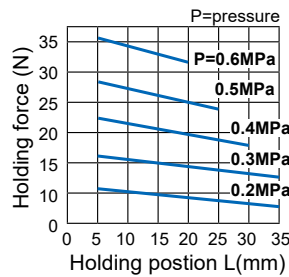
MCHG2-16



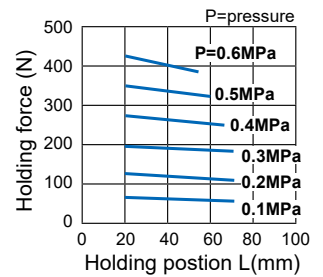
MCHG2-50



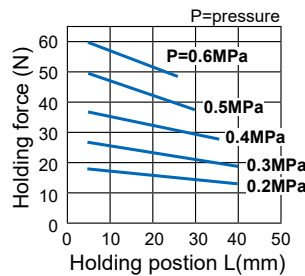
MCHG2-20



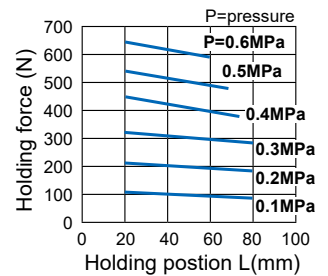
MCHG2-63



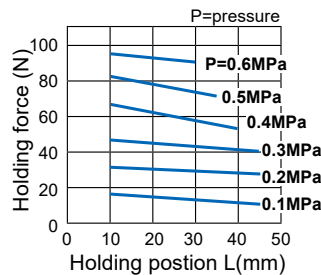
MCHG2-25



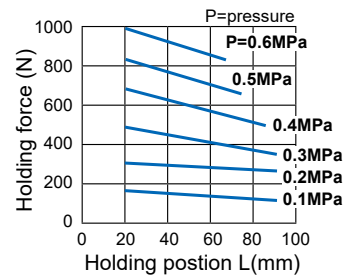
MCHG2-80



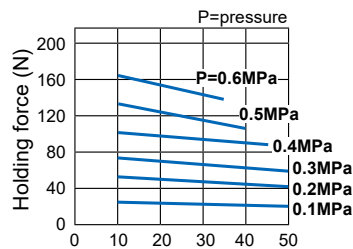
MCHG2-32



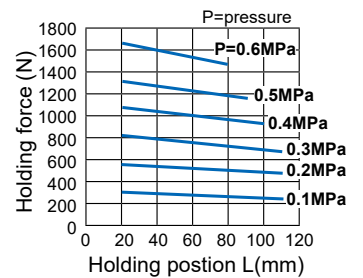
MCHG2-100



MCHG2-40



MCHG2-125



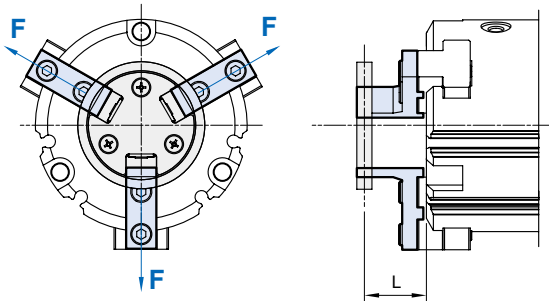
### Effective gripping force

\* Model selection

Indication of effective gripping force.

The effective gripping force shown in the graphs to the right is expressed as F, which is the thrust of one finger, when three fingers and attachments are in full contact with the workpiece as shown in the figure below.

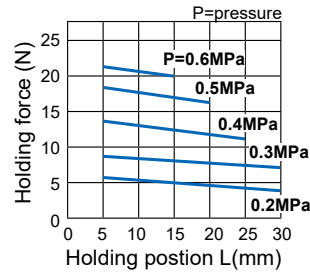
1N=0.102 kgf  
1MPa=10.2 kgf/cm<sup>2</sup>



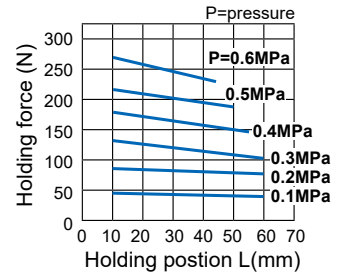
### Internal grip

### Internal gripping force

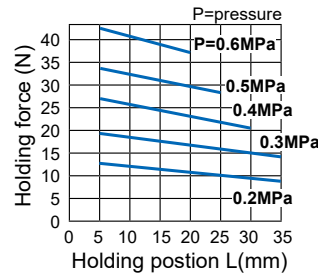
MCHG2-16



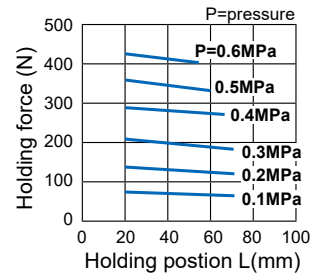
MCHG2-50



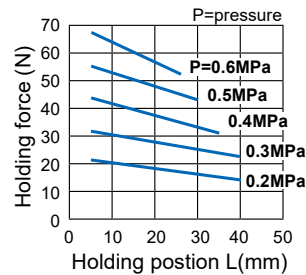
MCHG2-20



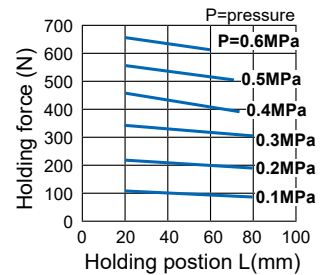
MCHG2-63



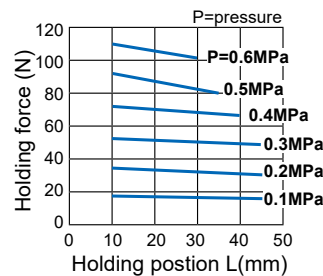
MCHG2-25



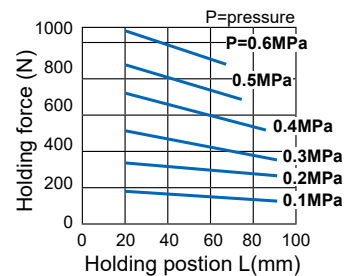
MCHG2-80



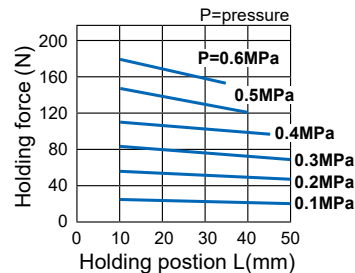
MCHG2-32



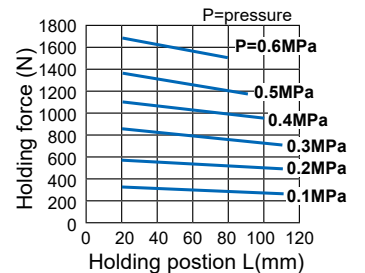
MCHG2-100



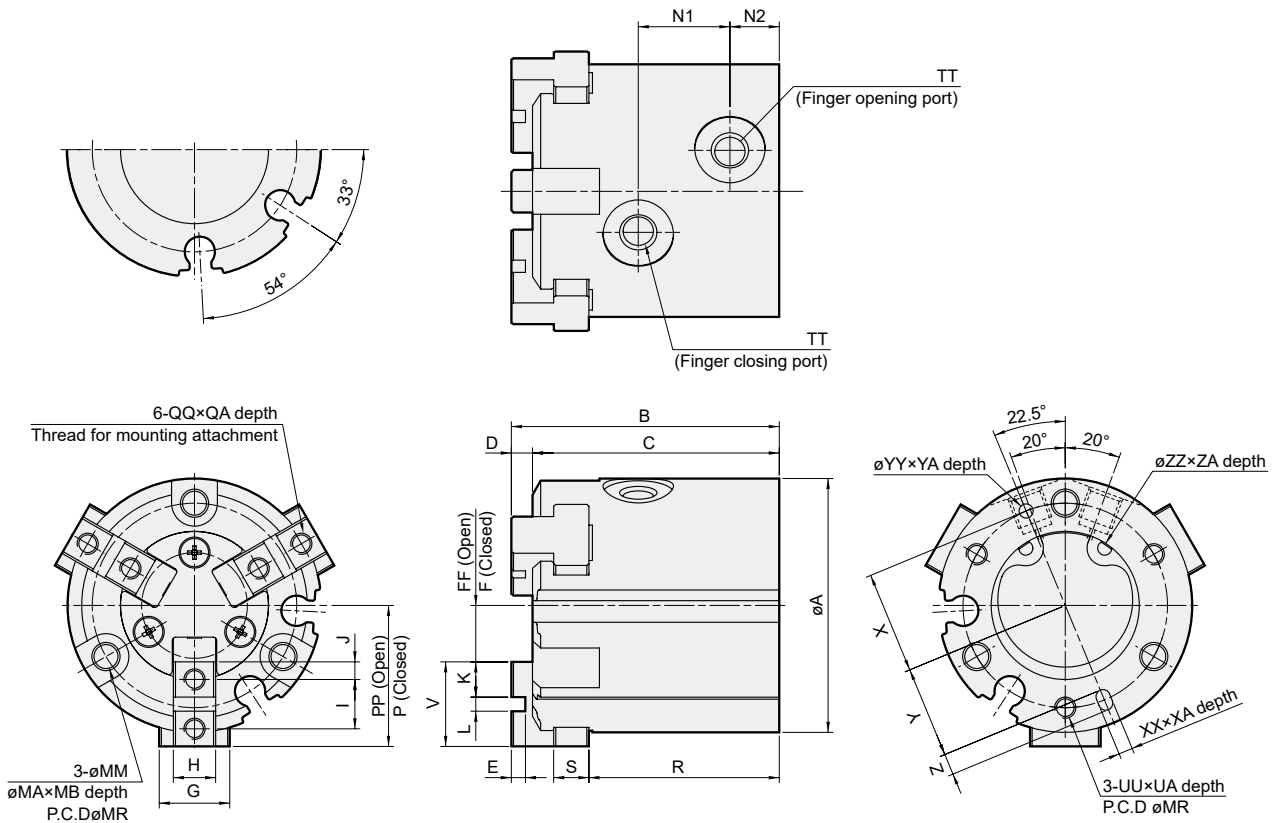
MCHG2-40



MCHG2-125



## PARALLEL GRIPPER (3-Finger)

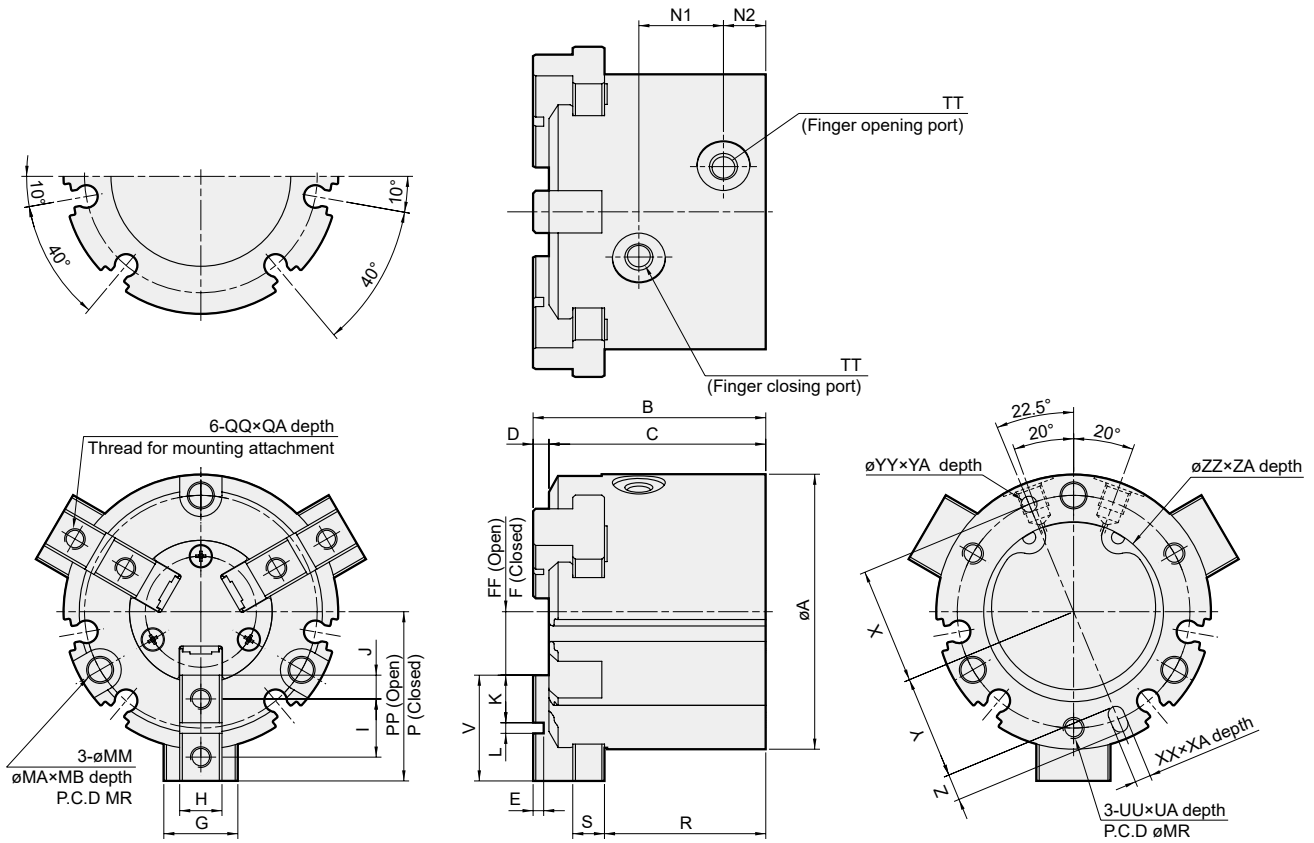


Code Tube I.D.	A	B	C	D	E	F	FF	G	H	I	J	K	L	MA	MB	MM	MR	N1	N2	P	PP	QA	QQ	R	S	TT
16	30	35	32	3	2	5	7	8	5h9 <sup>+0</sup> <sub>-0.030</sub>	6	2	4	2H9 <sup>+0.025</sup> <sub>0</sub>	6.5	8	3.4	25	11	7	15	17	5	M3×0.5	25	4	M3×0.5
20	36	38	35	3	2	6	8	10	6h9 <sup>+0</sup> <sub>-0.030</sub>	7	2.5	5	2H9 <sup>+0.025</sup> <sub>0</sub>	6.5	9.5	3.4	29	13	7	18	20	6	M3×0.5	27	5	M5×0.8
25	42	40	37	3	2	7	10	12	6h9 <sup>+0</sup> <sub>-0.030</sub>	8	3	6	2H9 <sup>+0.025</sup> <sub>0</sub>	8	10	4.5	34	15	7	21	24	6	M3×0.5	28	5	M5×0.8

Code Tube I.D.	UA	UU	V	X	XA	XX	Y	YA	YY	Z	ZA	ZZ
16	4.5	M3×0.5	10	12.5	2	2H9 <sup>+0.025</sup> <sub>0</sub>	11	2	2H9 <sup>+0.025</sup> <sub>0</sub>	3	1.5	17H9 <sup>+0.043</sup> <sub>0</sub>
20	6	M3×0.5	12	14.5	2	2H9 <sup>+0.025</sup> <sub>0</sub>	13	2	2H9 <sup>+0.025</sup> <sub>0</sub>	3	1.5	21H9 <sup>+0.052</sup> <sub>0</sub>
25	6	M4×0.7	14	17	3	3H9 <sup>+0.025</sup> <sub>0</sub>	14.5	3	3H9 <sup>+0.025</sup> <sub>0</sub>	5	1.5	26H9 <sup>+0.052</sup> <sub>0</sub>

## PARALLEL GRIPPER (3-Finger)

mindman



Code Tube I.D.	A	B	C	D	E	F	FF	G	H	I	J	K	L	MA	MB	MM	MR	N1	N2	P	PP	QA	QQ
32	52	44	41	3	2	8	12	14	8h9 <sup>+0</sup> <sub>-0.036</sub>	11	4.5	9	2H9 <sup>+0.025</sup> <sub>-0</sub>	8	9	4.5	44	16	8	28	32	8	M4×0.7
40	62	47	44	3	2	10	14	16	8h9 <sup>+0</sup> <sub>-0.036</sub>	12	4.5	9	3H9 <sup>+0.025</sup> <sub>-0</sub>	9.5	9	5.5	53	17	9	31	35	8	M4×0.7
50	70	55	52	3	2	11	17	18	10h9 <sup>+0</sup> <sub>-0.036</sub>	14	5	10	4H9 <sup>+0.030</sup> <sub>-0</sub>	9.5	12	5.5	62	20	9	35	41	10	M5×0.8
63	86	66	62	4	3	15	23	24	12h9 <sup>+0</sup> <sub>-0.043</sub>	17	5.5	11	6H9 <sup>+0.030</sup> <sub>-0</sub>	11	14	6.6	76	22	12	43	51	10	M5×0.8
80	106	82	77	5	4	21.5	31.5	28	14h9 <sup>+0</sup> <sub>-0.043</sub>	20	6	12	8H9 <sup>+0.036</sup> <sub>-0</sub>	11	19	6.6	95	27	13.5	53.5	63.5	12	M6×1.0
100	134	96	90	6	4	28	40	34	18h9 <sup>+0</sup> <sub>-0.043</sub>	23	7.5	15	8H9 <sup>+0.036</sup> <sub>-0</sub>	14	21	9	118	30.6	18	66	78	16	M8×1.25
125	166	122	114	8	6	30	46	40	22h9 <sup>+0</sup> <sub>-0.052</sub>	31	10.5	21	10H9 <sup>+0.036</sup> <sub>-0</sub>	17.5	34	11	148	38	23.5	82	98	20	M10×1.5

Code Tube I.D.	R	S	TT	UU	UA	V	X	XA	XX	Y	YY	YA	Z	ZA	ZZ
32	30.5	6	M5×0.8	M4×0.7	6	20	22	3	3H9 <sup>+0.025</sup> <sub>-0</sub>	19.5	3H9 <sup>+0.025</sup> <sub>-0</sub>	3	5	2	34H9 <sup>+0.062</sup> <sub>-0</sub>
40	32	7	M5×0.8	M5×0.8	7.5	21	26.5	4	4H9 <sup>+0.030</sup> <sub>-0</sub>	23.5	4H9 <sup>+0.030</sup> <sub>-0</sub>	4	6	2	42H9 <sup>+0.062</sup> <sub>-0</sub>
50	37.5	9	M5×0.8	M5×0.8	10	24	31	4	4H9 <sup>+0.030</sup> <sub>-0</sub>	28	4H9 <sup>+0.030</sup> <sub>-0</sub>	4	6	2	52H9 <sup>+0.074</sup> <sub>-0</sub>
63	44	11	M5×0.8	M6×1.0	9	28	38	5	5H9 <sup>+0.030</sup> <sub>-0</sub>	34.5	5H9 <sup>+0.030</sup> <sub>-0</sub>	5	7	2.5	65H9 <sup>+0.074</sup> <sub>-0</sub>
80	56	12	Rc1/8	M6×1.0	12	32	47.5	6	6H9 <sup>+0.030</sup> <sub>-0</sub>	43.5	6H9 <sup>+0.030</sup> <sub>-0</sub>	6	8	3	82H9 <sup>+0.087</sup> <sub>-0</sub>
100	63	15	Rc1/4	M8×1.25	16	38	59	6	8H9 <sup>+0.036</sup> <sub>-0</sub>	54	8H9 <sup>+0.036</sup> <sub>-0</sub>	6	10	4	102H9 <sup>+0.087</sup> <sub>-0</sub>
125	84	18	Rc3/8	M10×1.5	20	52	74	8	10H9 <sup>+0.036</sup> <sub>-0</sub>	68	10H9 <sup>+0.036</sup> <sub>-0</sub>	8	12	6	130H9 <sup>+0.100</sup> <sub>-0</sub>

# MCHJ series

## PARALLEL GRIPPER (3-Finger)

**COMING SOON**

Compatible with R\*C(V) series sensor

[Update information](#)



Model selection



Technical data



Caution for safety  
(Read before installing)



### Order example

**MCHJ – 50 – SD**

MODEL

SIZE

50, 66, 80,  
100, 125, 160

ACCESSORIES (Options)

P (*1)	SD (*2)	PSD (*1)
Pressure piece	Dust-proof Module	P+SD

\*1. Only for size 50~100.

\*2. When the size 50 is assembled with the dust-proof module, the proximity sensor cannot be used.

### Accessories

**SD – MCHJ – 50**

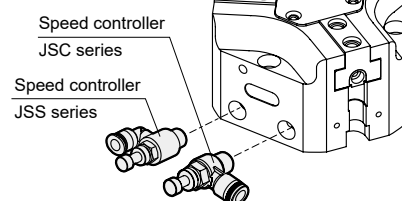
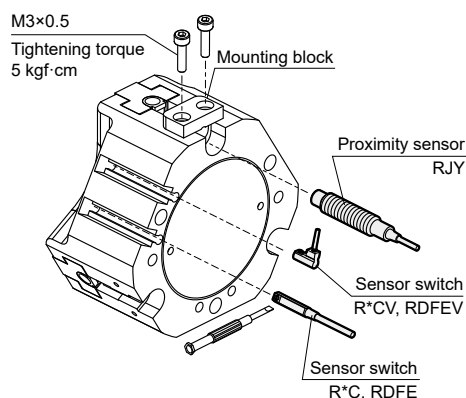
SD: Dust-proof module  
P : Pressuer piece

SIZE

50 ~ 160\*

\* Pressure piece (P) only for size 50~100.

### Installation of sensor switch & speed controller



### Features

- Compact design to ensure minimum interference while operating; robust T rail design, ensure accurate gripping.
- Can reach maximum torque suitable for long jaws design.
- Circular piston-driven design ensure maximum clamping force.
- Hose-free direct connection: Air supply channel can connect directly without piping or through thread to assure the flexibility of supplying compressed air on any kind of automation system.
- Assembling with a dust-proof module can prevent foreign matters (>0.5mm) entering the gripper.
- Magnetic as standard.

### Dust-proof module

- For dusty environment usage.
- When installing soft-jaws, the length of jaws are measured from the the body surface.
- Heat resistance type of modules are also available. Please contact our sales department.

### Pressure piece

- A special design for the gripper to eject the workpiece after gripper opens.

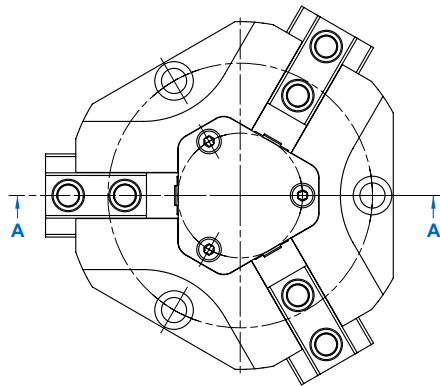
### Specification

Model	MCHJ					
Acting type	Double acting					
Size	50	66	80	100	125	160
Stroke per-jaw (mm)	4	6	8	10	12	16
Effective external gripping force (N) (*)	95	177	297	527	917	1756
Close/Open time (1/s)	0.025	0.03	0.05	0.1	0.2	0.25
Medium	Air					
Operating pressure range	0.2~0.8 MPa					
Compressed air consumption (cm <sup>3</sup> )	9.2	21.5	47	100	195	485
Ambient temperature	+5°C~ +80°C					
Lubrication	Not required					
Sensor switch	R*CV RDGV	RDC(V), RQC(V), RDFE(V)				
Proximity sensor	–	RJY				
Accessories	Mounting block, Accessory kits					
Weight (kg)	0.22	0.5	0.85	1.6	2.8	5.2

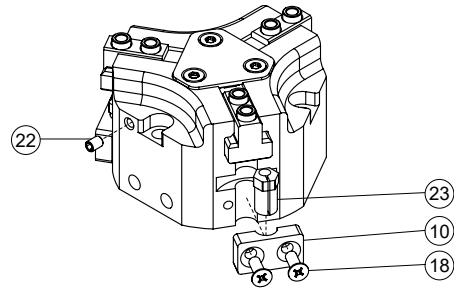
\* Under the condition of clamping length 40mm and operation pressure 0.6 MPa.

\* Each gripper needs at least two speed control valves to control speed.

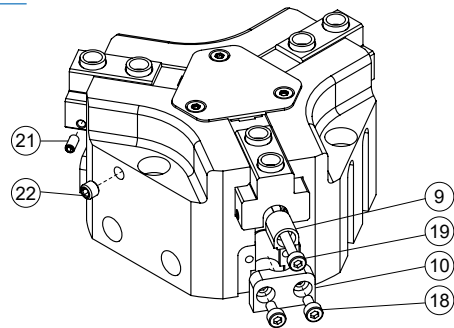
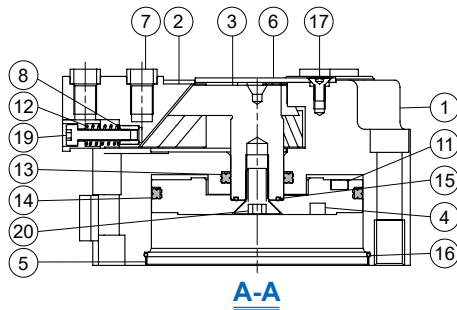
\* Speed controller specification



50



66~160



### Material

No.	Size Part name	50	66	80	100	125	160	Q'y	Repair kits (inclusion)	
1	Body	Aluminum alloy						1		
2	Finger	Carbon steel						3		
3	Rod	Carbon steel						1		
4	Piston	Aluminum alloy						1		
5	End cover	Stainless steel						1		
6	Plate cover	Stainless steel						1		
7	Centering sleeve	Stainless steel						*4		
8	Thread insert	-	Brass						3	
9	Sensor adj block	-	Aluminum alloy						2	
10	Magnet holder	*1	Resina						2	
11	Magnet	Magnet material						1*2		
12	Spring	-	SWP						2	
13	Rod packing	NBR						1	●	
14	Piston packing	NBR						1	●	
15	O-ring	NBR						1	●	
16	O-ring	NBR						1	●	
17	Screw	Alloy steel						3		
18	Bolt	*3	Stainless steel						4	
19	Hex bolt	-	Stainless steel						2	
20	Bolt	Alloy steel						1		
21	Hex screw	-	Stainless steel						4	
22	Hex screw	*3	Stainless steel						3	
23	Adjust socket	SUS	-						2	

\*1. Aluminum alloy \*2. Size 125 Q'y: 2 pcs \*3. Alloy steel \*4. Included in accessory kits

### Order example of repair kits

Model	Repair kits
MCHJ-50	<b>PS-MCHJ-50</b>
MCHJ-66	<b>PS-MCHJ-66</b>
MCHJ-80	<b>PS-MCHJ-80</b>
MCHJ-100	<b>PS-MCHJ-100</b>
MCHJ-125	<b>PS-MCHJ-125</b>
MCHJ-160	<b>PS-MCHJ-160</b>

### Order example of accessory kits

Model	Accessory kits
MCHJ-50	<b>AK-MCHJ-50</b>
MCHJ-66	<b>AK-MCHJ-66</b>
MCHJ-80	<b>AK-MCHJ-80</b>
MCHJ-100	<b>AK-MCHJ-100</b>
MCHJ-125	<b>AK-MCHJ-125</b>
MCHJ-160	<b>AK-MCHJ-160</b>

O-ring (x2) Material: NBR	Iron plug (x2) Stainless steel + NBR
PIN (x2) Bearing steel	Centering sleeve (x6) Stainless steel

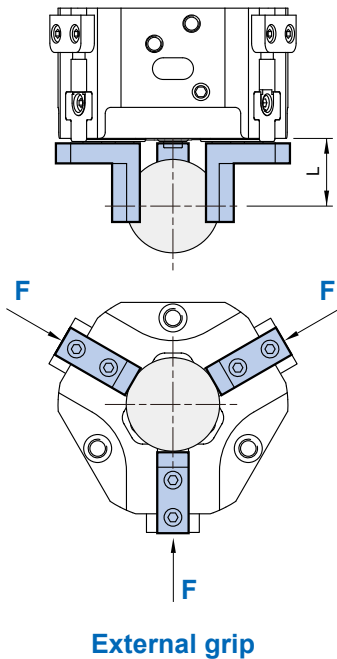
### Effective gripping force

\* Model selection

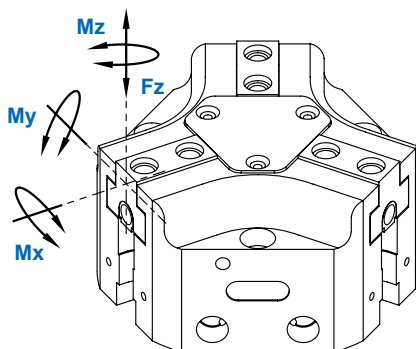
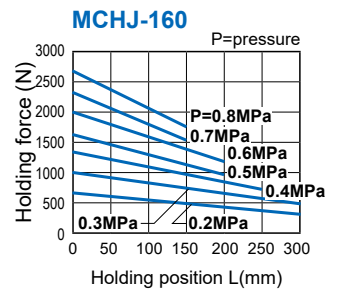
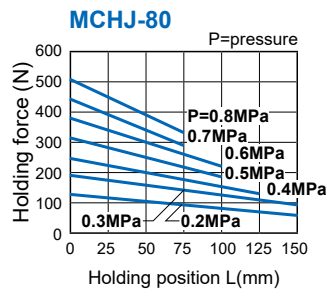
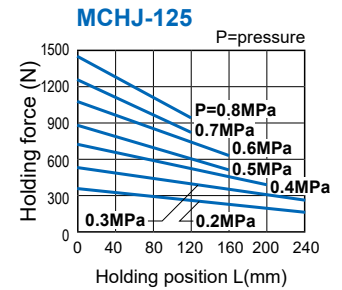
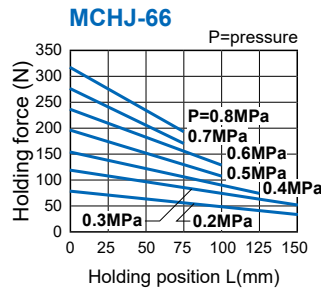
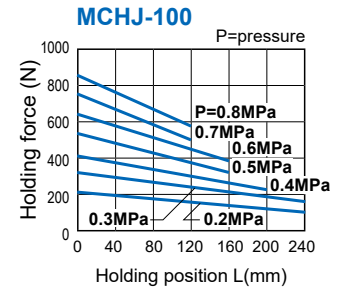
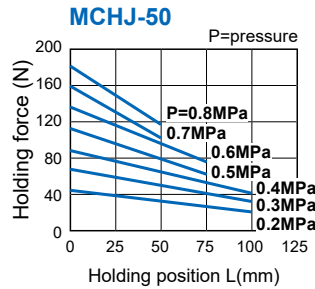
Indication of effective gripping force.

The effective gripping force shown in the graphs to the right is expressed as F, which is the thrust of one finger, when three fingers and attachments are in full contact with the workpiece as shown in the figure below.

1N=0.102 kgf  
1MPa=10.2 kgf/cm<sup>2</sup>



### External gripping force



Code Model	Mx max. (Nm)	My max. (Nm)	Mz max. (Nm)	Fz max. (N)
MCHJ-50	15	15	8	700
MCHJ-66	50	45	35	1200
MCHJ-80	80	60	50	1800
MCHJ-100	100	90	75	2500
MCHJ-125	120	120	100	3200
MCHJ-160	160	180	140	5000

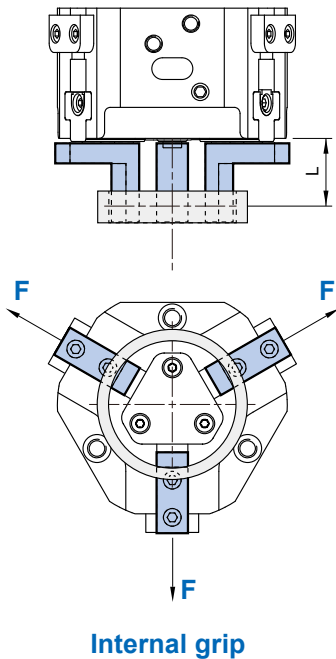
### Effective gripping force

\* Model selection

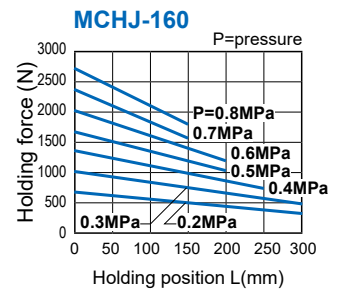
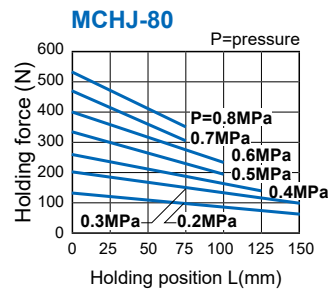
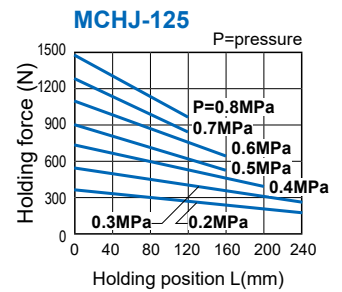
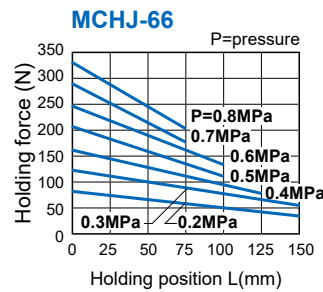
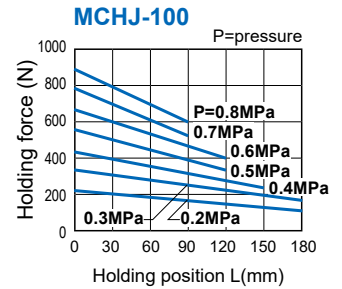
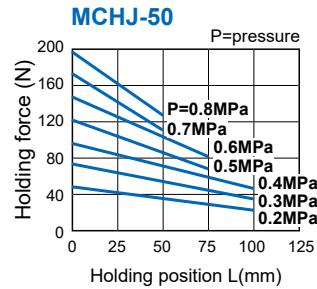
Indication of effective gripping force.

The effective gripping force shown in the graphs to the right is expressed as F, which is the thrust of one finger, when three fingers and attachments are in full contact with the workpiece as shown in the figure below.

1N=0.102 kgf  
1MPa=10.2 kgf/cm<sup>2</sup>

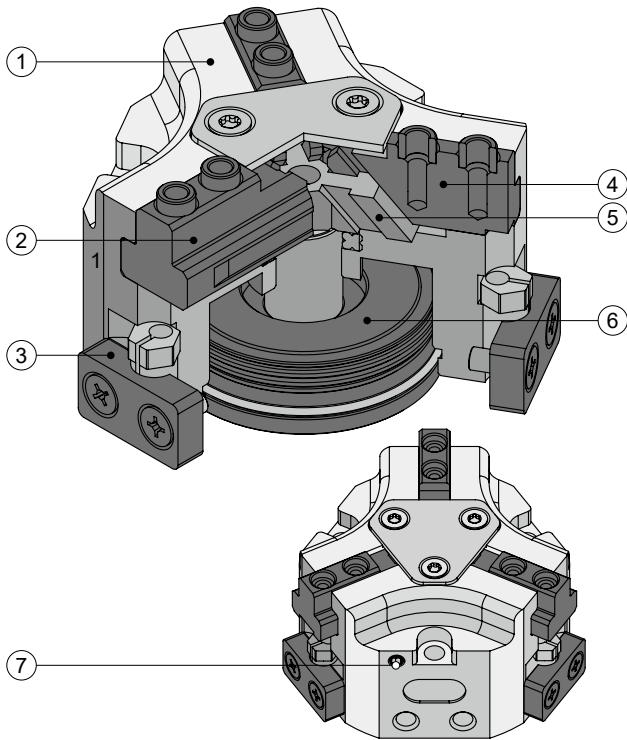


### Internal gripping force



### Internal structure & Movement description

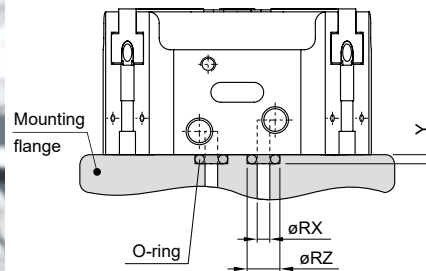
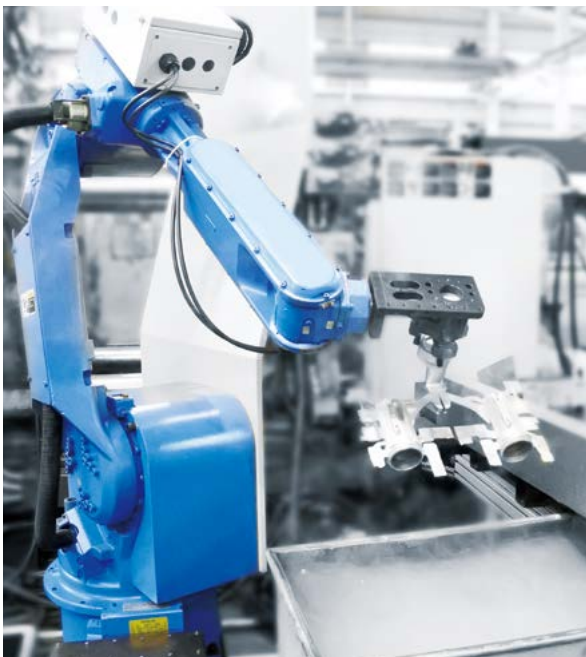
Compressed air will push or press the circular piston.  
By tilting the working surface, the wedge hook will transfer the movement to side movement, and initiate the action of the three base jaws simultaneously.



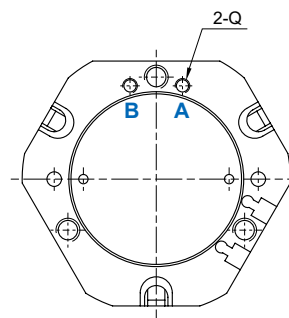
- ① **Material**  
Anodized high rigid aluminum alloy to reduce weight.
- ② **Rail**  
Bearing rails load the base jaw, which ensure the minimal vibration of long jaw.
- ③ **Sensor system**  
Sensor switch or proximity sensor are available.
- ④ **Base jaw**  
Jaws connected to work piece.
- ⑤ **Wedge hook**  
High power transmission center jaws.
- ⑥ **Large circular piston**  
Generate larger structural strength.
- ⑦ **Air purge connection (External vents)**  
The air purge is used in order to make it more difficult for dirt and dust to penetrate into the product and the guiding areas.  
\* The air purge is effective only when the gripper is opened.  
\* Install a valve to control the air purge.

### Application examples

### Hose-free direct connection



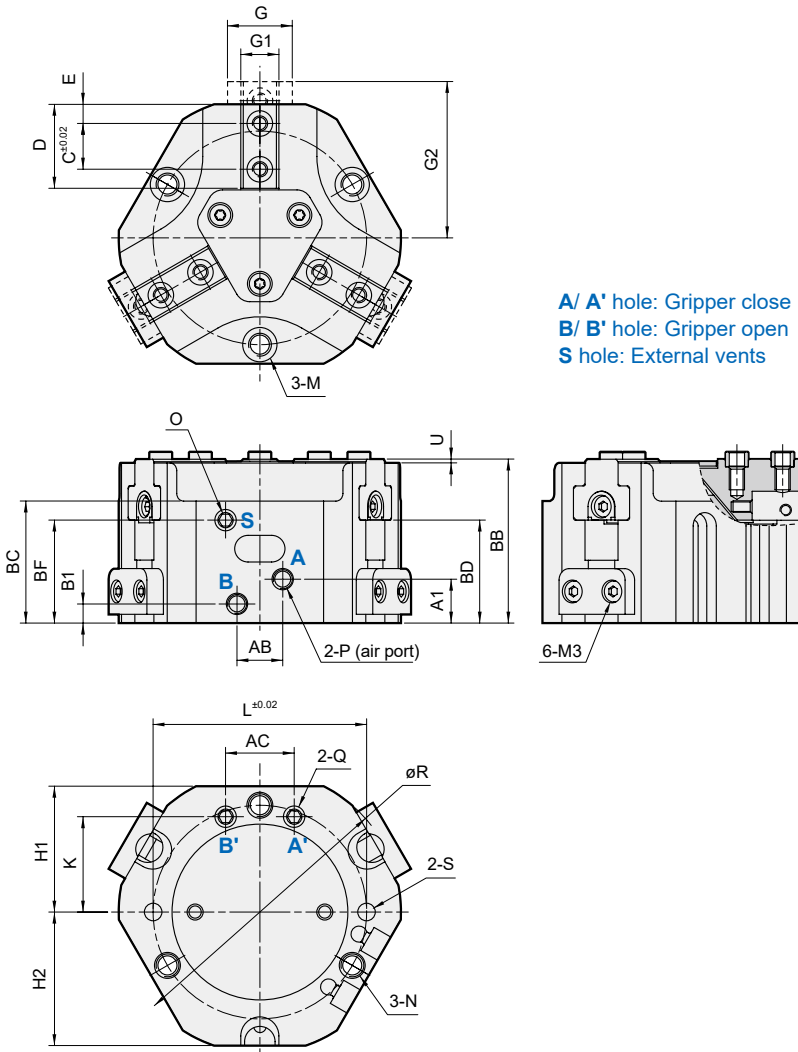
Code Size	Q	RX	RZ	Y
50	M3	3	5	0.7
66	M5	5	8	1.2
80	M5	5	8	1.2
100	M5	5	8	1.2
125	M5	5	8	1.2
160	M5	5	8	1.2



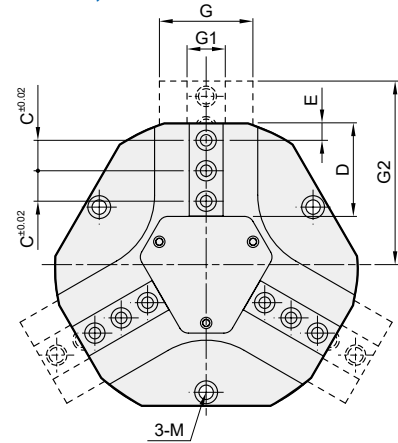
A hole: Gripper close  
B hole: Gripper open

## PARALLEL GRIPPER (3-Finger)

mindman

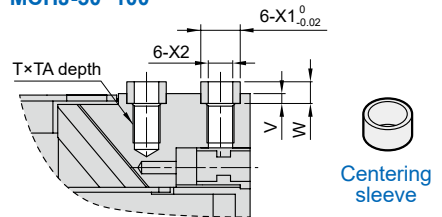


MCHJ-125,160

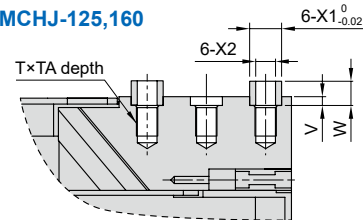


### Centering sleeve

MCHJ-50~100



MCHJ-125,160

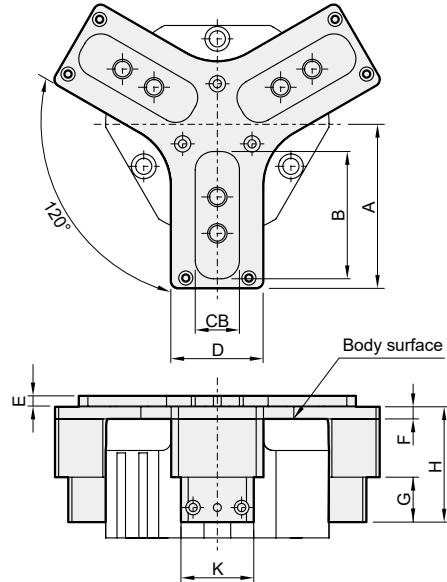
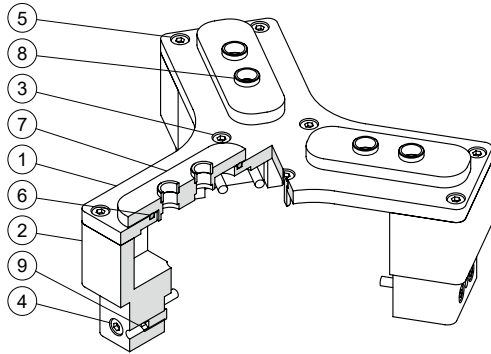


Code Size	A1	AB	AC	B1	BB	BC	BD	BF	C	D	E	G	G1	G2	H1	H2	K	L
50	5	12	12	5	35	26	23	23	8	16	4	12	6.5	31	26	27	19	45
66	11.5	12	18	5	43	32	27	27	12	22	5	17	10	41	33	35	25	56
80	8	26	18	8	50	36	31	31	15	26.7	6	22	12	51.5	40.5	43.5	32	70
100	13.5	24	24	10	60	41	38	34	18	34.2	10	26	14	64	51	54	42	90
125	17	30	30	10	68	49	42.5	37	12.5	42.3	10	31	15.5	79	64	67	53	112
160	20	44	38	10.5	80	55	48	45	18	54.8	10	39	20	102	81	86	67.5	146

Code Size	M	N	O	P	Q	R	S	T	TA	U	V	W	X1	X2
50	ø7.3×4.1dp, ø4.3 thru, P.C.D.ø45	M5×0.8×8dp	M3	M5×0.8	M3	57	ø4H7×5	6-M3×0.5	7	1	2	3.9	ø5	ø3
66	ø9×5.1dp, ø5.1 thru, P.C.D.ø56	M6×1.0×10dp	M5	M5×0.8	M5	74	ø4H7×8	6-M4×0.7	8	1	2	3.9	ø6	ø4
80	ø10.2×6.1dp, ø6.8 thru, P.C.D.ø70	M8×1.25×12dp	M5	G1/8	M5	92	ø5H7×8	6-M6×1.0	10	1	2	3.9	ø8	ø6
100	ø10.5×6.5dp, ø6.8 thru, P.C.D.ø90	M8×1.25×12dp	M5	G1/8	M5	114	ø5H7×8	6-M6×1.0	12	1	2	3.9	ø10	ø6
125	ø13.5×8.1dp, ø8.6 thru, P.C.D.ø112	M10×1.5×15dp	M5	G1/8	M5	139	ø6H7×10	9-M6×1.0	14	1	2	3.9	ø10	ø6
160	ø13.5×8.1dp, ø8.6 thru, P.C.D.ø146	M10×1.5×24dp	M5	G1/8	M5	179	ø6H7×10	9-M8×1.25	14	1	2	3.9	ø12	ø8

Inside structure & Parts list / Dimensions

Dust cover 50~160

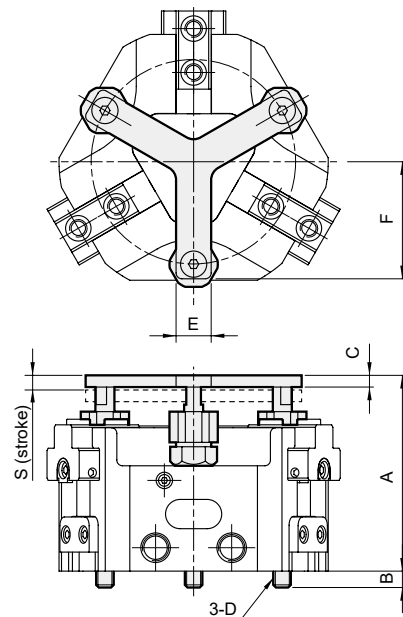
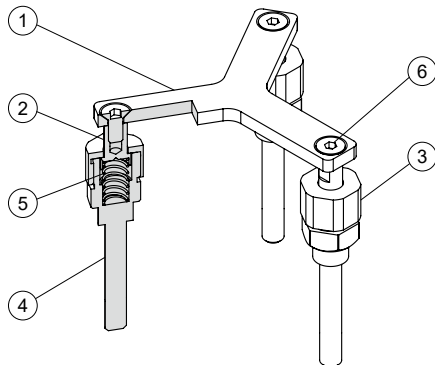


Material

No.	Part name	Material	Q'y	
			50	66~160
1	Dust cover	Aluminum alloy	1	1
2	Mounting block	Aluminum alloy	3	3
3	Bolt	Alloy steel	3	3
4	Bolt	Alloy steel	5	6
5	Bolt	Alloy steel	6	6
6	O-ring	NBR	3	3
7	Slider	Carbon steel	3	3
8	Centering sleeve	Stainless steel	6	6
9	Hexagon screw	Alloy steel	0	2

Code Size	A	B	CB	D	E	F	G	H	K	Weight (g)
50	43	30	13	17	4.5	5	16	35.5	17	105
66	51	41	16.2	24	4.5	5	19.5	45.5	24	179
80	67.5	52.4	18.1	38	4.5	5	19	48	30	381
100	80	61	22	37	4.5	5	11.5	41	37	417
125	95	72	22	50	4.5	5	14.5	47.5	37	603
160	121	93	25	60	4.5	6	13	55	50	1019

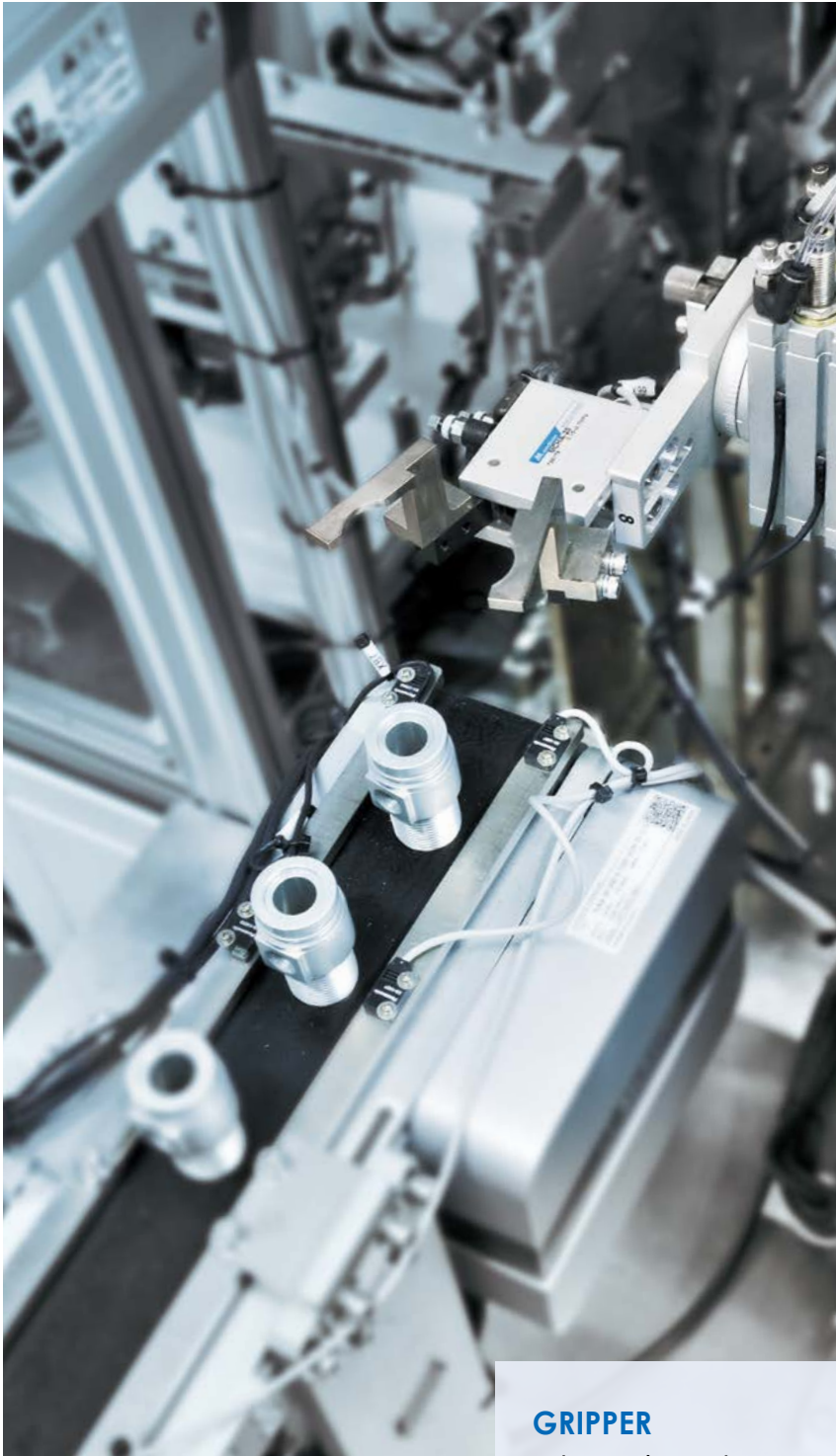
Pressure piece 50~100



Material

No.	Part name	Material	Q'y
1	Top plate	Carbon steel	1
2	Spring pressure column	Carbon steel	3
3	Nut	Carbon steel	3
4	Fixed column	Carbon steel	3
5	Spring	Stainless steel	3
6	Bolt	Alloy steel	3

Code Spec.	A	B	C	D	E	F	S	Weight (g)	Ejection force (kgf)	
									Retracted Min.	Extended Max.
50	55.5	5	2	M4×0.7	8	30	6	63	1	3.9
66	60.9	5.6	2	M5×0.8	10	35	5	93	2	3.8
80	66.9	5.6	4	M6×1.0	12	40	5	149	1.5	2.4
100	71.6	7.9	4	M6×1.0	14	50	5	180	4.1	6.3



### GRIPPER

Gripper play an important role in automation systems. Mindman provides various kinds of stable gripper for different applications.





*Connect with*

## *AIR CYLINDER*

Connect gripper with cylinder to achieve regular workpiece gripping.





Model selection



Technical data



Caution for safety  
(Read before installing)



### Features

- Hardened gripping fingers for longer service life.
- Simple structure with high stability.
- Magnetic as standard.

### Specification

Model		MCHA					
Acting type		Double acting / Single acting (N.O.)					
Tube I.D. (mm)		12	16	20	25	32	
Port size		M3×0.5		M5×0.8			
Medium		Air					
Operating pressure range	Double acting	0.15~0.7 MPa					
	Single acting	0.3~0.7	0.2~0.7 MPa				
Ambient temperature		-5~+60°C (No freezing)					
Max. operating frequency (c.p.m)		180 (*1)					
Lubrication	Cylinder	Not required					
	Lever	Grease (Joint parts)					
Volume (cm <sup>3</sup> )	Finger open	Double acting	0.7	1.2	2.3	4.0	6.7
		Single acting	0.6	1.3	2.4	4.4	7.9
	Finger close	0.4	0.8	1.4	2.7	4.9	
Max. arm length (L) (*2)		30	40	60	70	85	
Clamp / Release angle		-10~+30°					
Sensor switch		RDE, RDE-D: Non-contact					
Weight (g)		53	103	193	327	525	

\*1. Use tube I.D. 12 at max operating frequency will affect the service life.

\*2. L: Arm length (mm)

### Order example

MCHA - 20 - □

MODEL

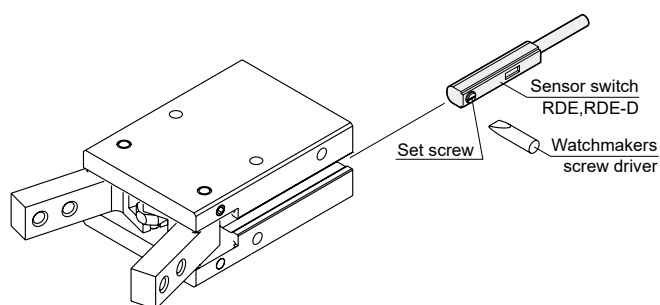
TUBE I.D.

ACTING TYPE

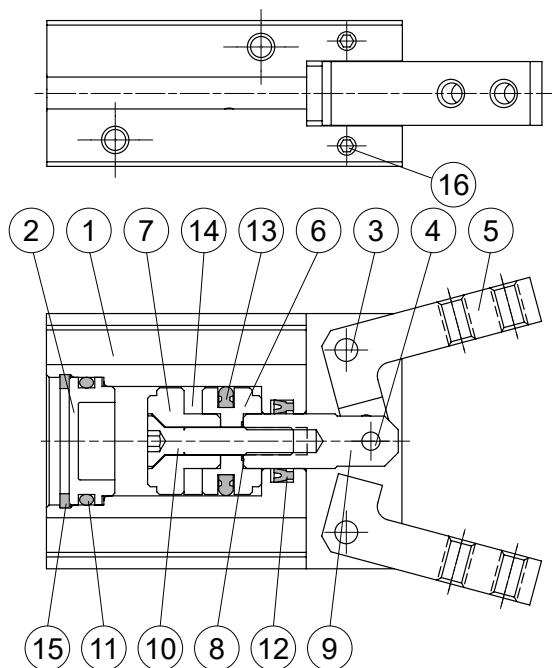
12  
16  
20  
25  
32

Blank: Double acting  
S: Single acting (Normally open)

### Installation of sensor switch

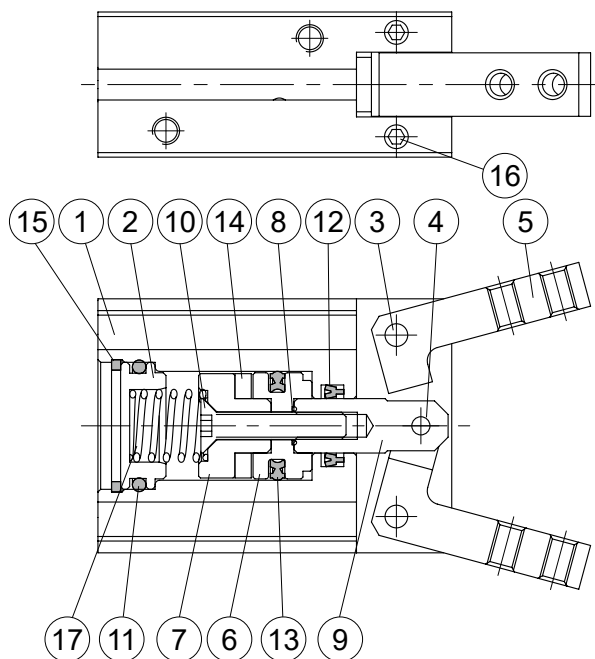


### Double acting



### Single acting

### Normally Open



### Material

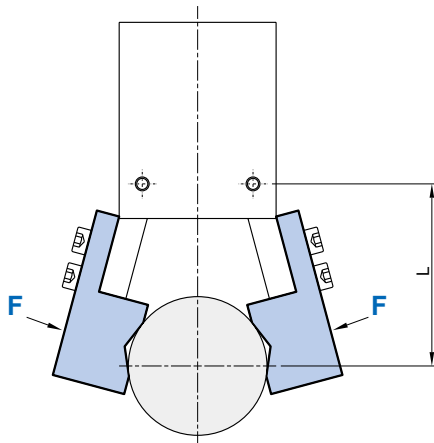
No.	Part name	Material	Q'y	Repair kits (inclusion)
1	Body	Aluminum alloy	1	
2	Head cover	Aluminum alloy	1	
3	Grip rivet	Carbon steel	2	
4	Spindle rivet	Bearing steel	1	
5	Y-finger	Medium carbon steel	2	
6	Piston-R	Aluminum alloy	1	
7	Piston-H	Aluminum alloy	1	
8	Gasket	NBR	1	●
9	Piston rod	Stainless steel	1	
10	Screw	Stainless steel	1	
11	Cover ring	NBR	1	●
12	Rod packing	NBR	1	●
13	Piston packing	NBR	1	●
14	Magnet ring	Magnet material	1	
15	Stop ring	Spring steel	1	
16	Screw	SCM	4	
17	Spring	SWB-P	1	

### Order example of repair kits

Tube I.D.	Repair kits
ø12	<b>PS-MCHA-12</b>
ø16	<b>PS-MCHA-16</b>
ø20	<b>PS-MCHA-20</b>
ø25	<b>PS-MCHA-25</b>
ø32	<b>PS-MCHA-32</b>

### Effective gripping force

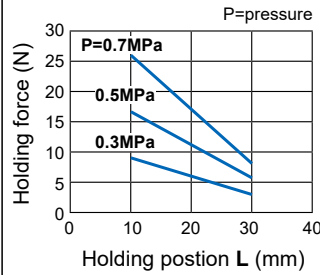
Indication of effective force.  
The effective gripping force shown in the graphs to the right is expressed as F, which is the thrust of one finger, when both fingers and attachments are in full contact with the workpiece as shown in the figure below.



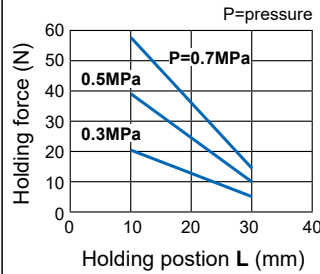
1N=0.102 kgf  
1MPa=10.2 kgf/cm<sup>2</sup>

### Double acting

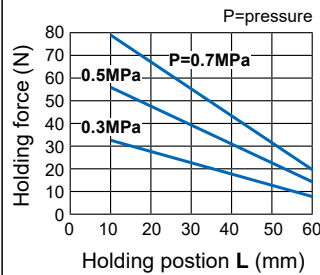
#### MCHA-12



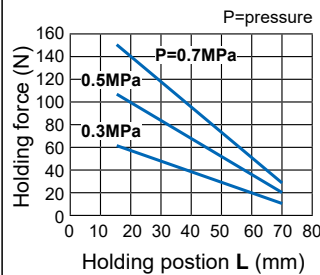
#### MCHA-16



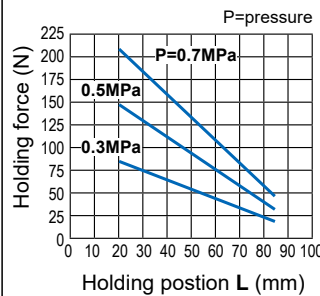
#### MCHA-20



#### MCHA-25

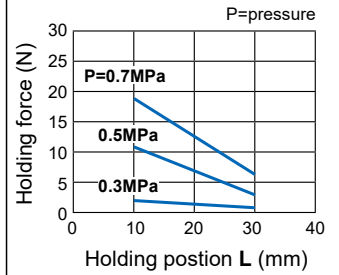


#### MCHA-32

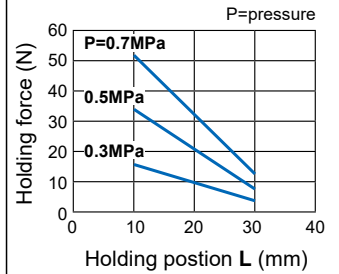


### Single acting (Normally open)

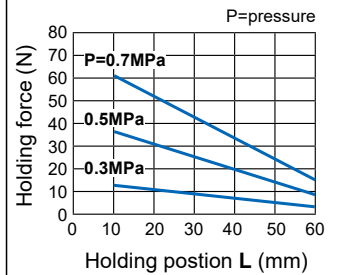
#### MCHA-12-S



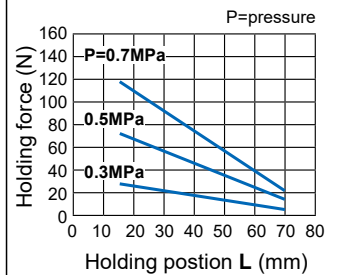
#### MCHA-16-S



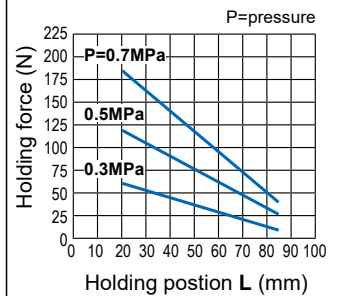
#### MCHA-20-S

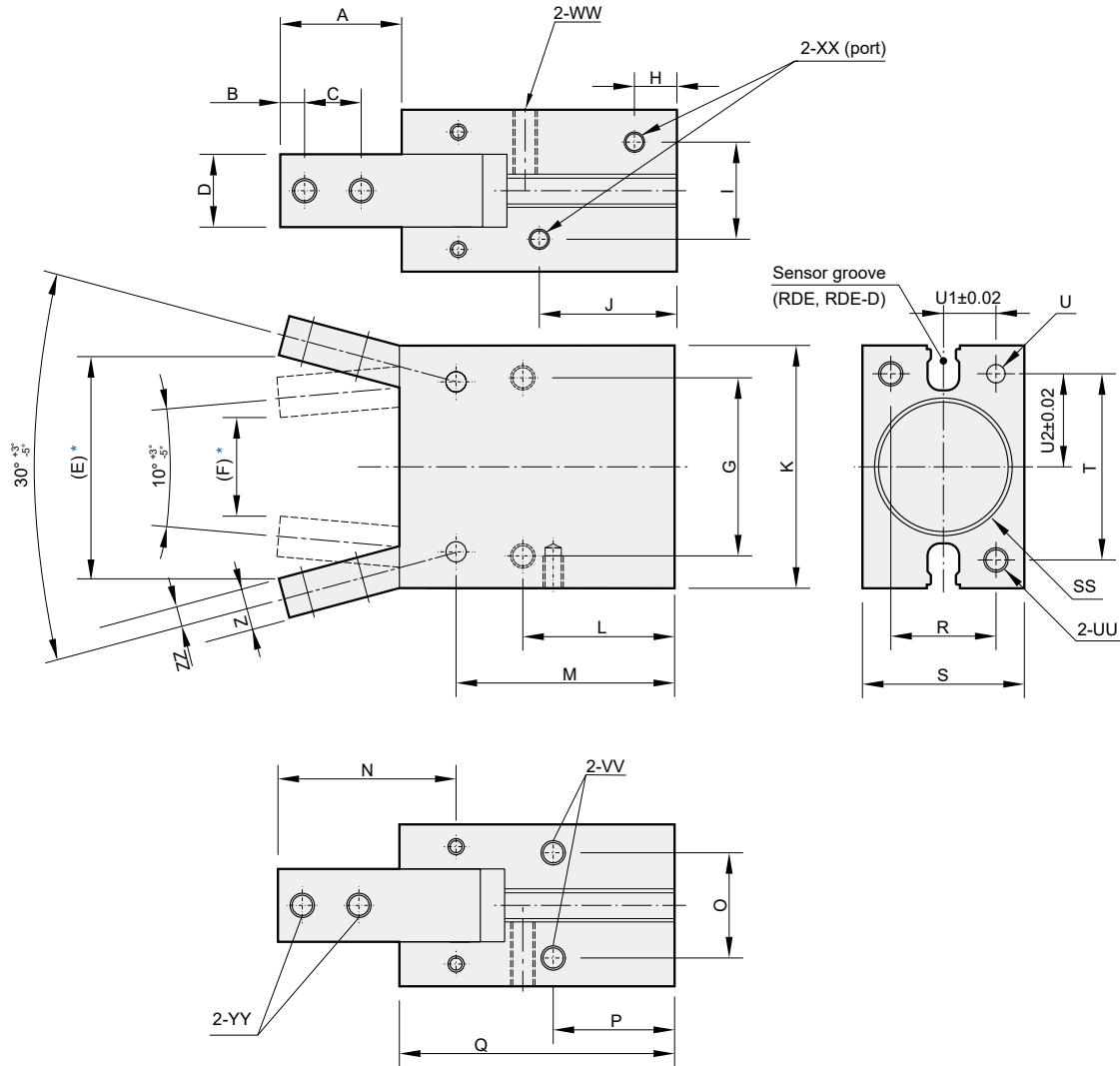


#### MCHA-25-S



#### MCHA-32-S

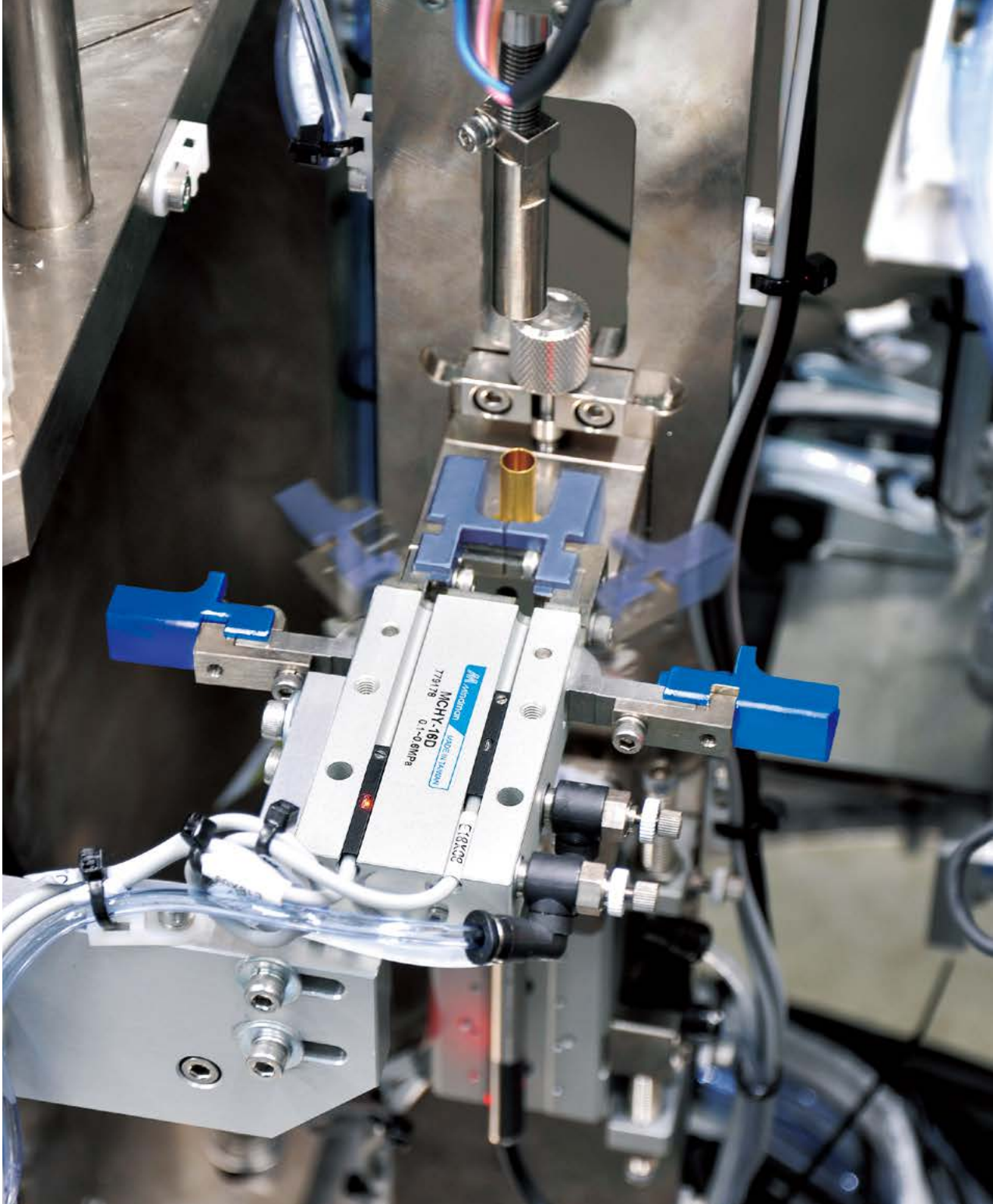




\* Reference value.

Code Tube I.D.	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	SS	T
12	15.4	3	6	7	26.3	9	20	7.5	10.2	23	28	20	32.9	21.5	10.2	16	39	10	16	$\varnothing 14H9^{+0.043}_0 \times 1.5$ depth	22
16	17.5	3	8	9	31.1	14	24	7.5	12	22	34	22.5	35	25	14	18	42.5	14	22	$\varnothing 18H9^{+0.043}_0 \times 1.5$ depth	26
20	22	4	10	12	40.1	18	30	8.0	13	25	45	25	39.5	32.5	16	19	50	16	26	$\varnothing 22H9^{+0.052}_0 \times 1.5$ depth	35
25	26	5	12	14	47.9	21	36	8.5	18	28	52	28.5	45.5	38.5	20	21.5	58	20	32	$\varnothing 27H9^{+0.052}_0 \times 2$ depth	40
32	30	6	14	18	55.1	24	44	10.5	24	34	60	37.5	54	44	26	30	68	26	40	$\varnothing 34H9^{+0.062}_0 \times 2.5$ depth	46

Code Tube I.D.	U	U1	U2	UU	VV	WW	XX	YY	Z	ZZ
12	$\varnothing 2H9^{+0.025}_0 \times 3$ depth	5	11	M3×0.5×5 depth	M3×0.5×5 depth	M3×0.5×8 depth	M3×0.5×5 depth	M3×0.5	5	2.5
16	$\varnothing 3H9^{+0.025}_0 \times 3$ depth	7	13	M4×0.7×7 depth	M4×0.7×7 depth	M4×0.7×11 depth	M5×0.8×5 depth	M3×0.5	6	3
20	$\varnothing 4H9^{+0.03}_0 \times 4$ depth	8	17.5	M5×0.8×8 depth	M5×0.8×8 depth	M5×0.8×12 depth	M5×0.8×5 depth	M4×0.7	7	3.5
25	$\varnothing 4H9^{+0.03}_0 \times 4$ depth	10	20	M6×1.0×10 depth	M6×1.0×8 depth	M6×1.0×16 depth	M5×0.8×5 depth	M5×0.8	9	4
32	$\varnothing 5H9^{+0.03}_0 \times 5$ depth	13	23	M6×1.0×10 depth	M6×1.0×8 depth	M6×1.0×20 depth	M5×0.8×5 depth	M6×1.0	10	5



*Connect with*

---

## *AUTOMATIC ASSEMBLY MACHINE*

Connect gripper with cylinder to achieve regular workpiece gripping.

# MCHY2 series

## 180° ANGULAR GRIPPER - CAM STYLE



Model selection



Technical data



Caution for safety  
(Read before installing)



### Order example

**MCHY2 – 16 D 1**

MODEL

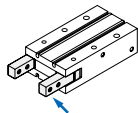
TUBE I.D.

10  
16  
20  
25

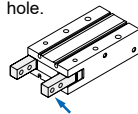
D: Double acting

FINGER OPTION

Standard tap mounting



1  
Opening / closing direction through hole.



### Features

- Compact design and lightweight construction.
- High gripping forces achieved via internal cams. Reduced required offset while moving gripper. (Fig1).
- Reference points on gripping fingers are standard.
- Sensors can be mounted in any one of four positions.
- Rod seal prevents foreign objects to enter piston.
- Magnetic as standard.

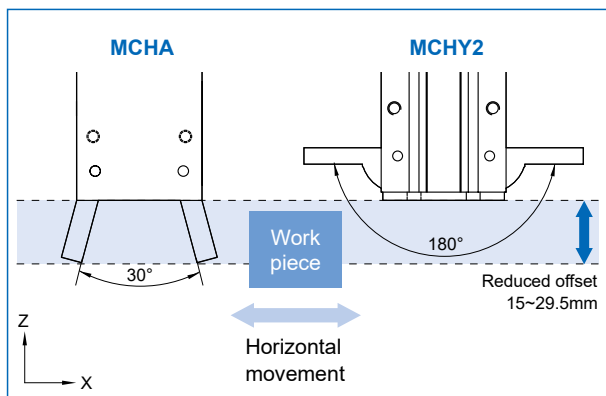
### Specification

Model	MCHY2			
Acting Type	Double acting			
Tube I.D. (mm)	10	16	20	25
Medium	Air			
Operating pressure range	0.2~0.6 MPa			
Ambient temperature	-10~+60°C (No freezing)			
Repeatability	±0.2 mm			
Max. operating frequency (c.p.m)	60 (*1)			
Lubrication (*2)	Not required			
Effective force (Nm) at (0.5 MPa)	0.16	0.54	1.1	2.28
Operating angle (both sides)	Opened side	180°~182°		
	Closed side	-3°		
Sensor switch	RDC(V), RQC(V)			
Weight (g)	80	150	320	600

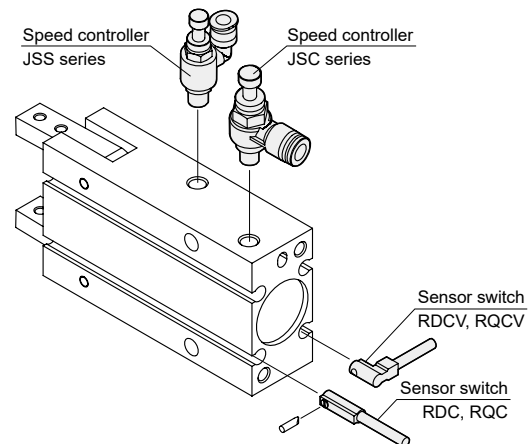
\*1. Speed controllers are required.

\*2. Sliding area of jaws need scheduled relubrication.

**Fig1.** Reduced required offset while moving gripper



### Installation of sensor switch & speed controller



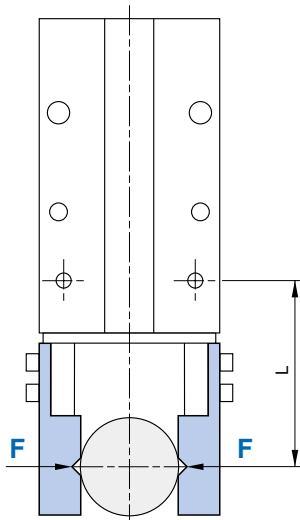
\* Each gripper needs at least two speed control valves to operate.

\* Speed controller specification

### Effective gripping force

Indication of effective force.

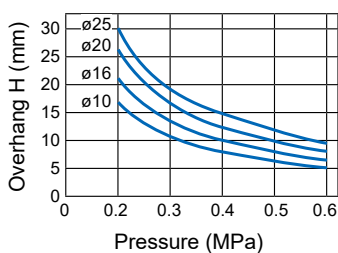
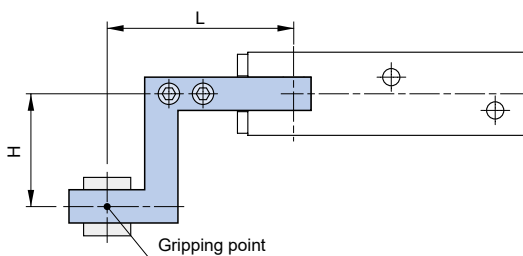
The effective gripping force shown in the graphs to the right is expressed as F, which is the thrust of one finger, when both fingers and attachments are in full contact with the workpiece as shown in the figure below.



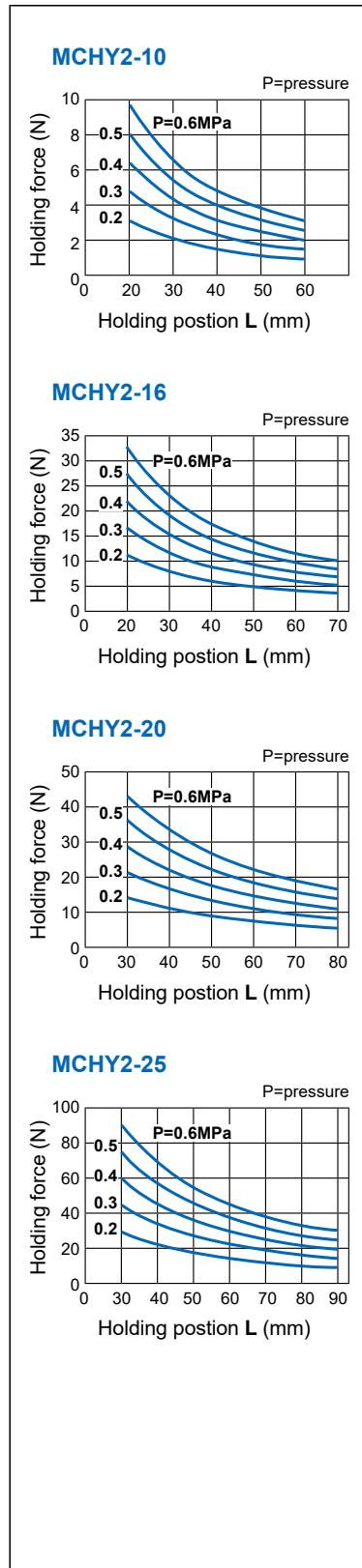
$1\text{N} = 0.102 \text{ kgf}$   
 $1\text{MPa} = 10.2 \text{ kgf/cm}^2$

### Confirmation of gripping point

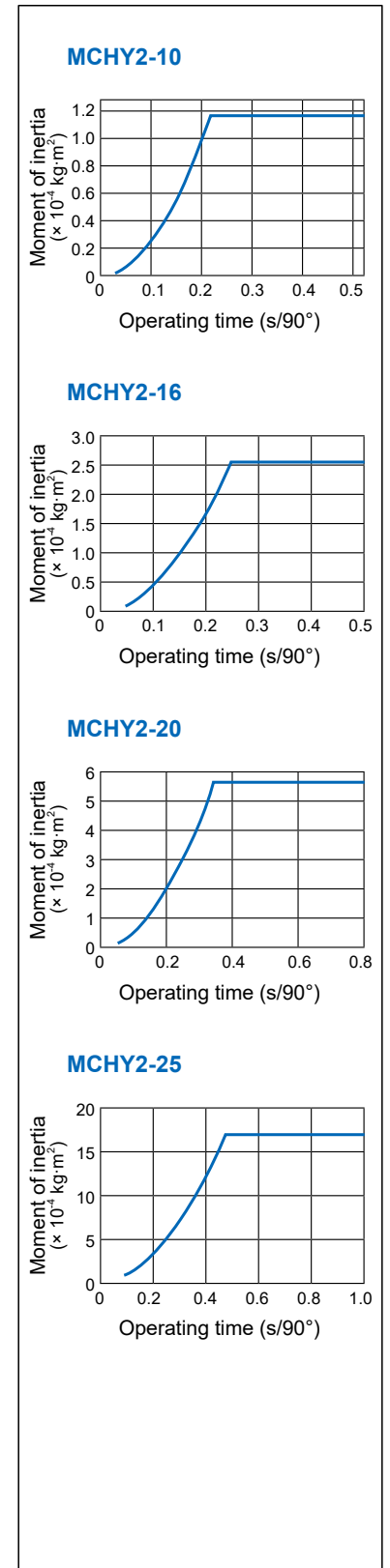
- The air gripper should be operated so that the workpiece gripping point "L" and the amount of overhang "H" stay within the range shown for each operating pressure given in the graphs to the right.
- If the workpiece gripping point goes beyond the range limits, this will have an adverse effect on the life the air gripper.



### Gripping force



### Moment of inertia



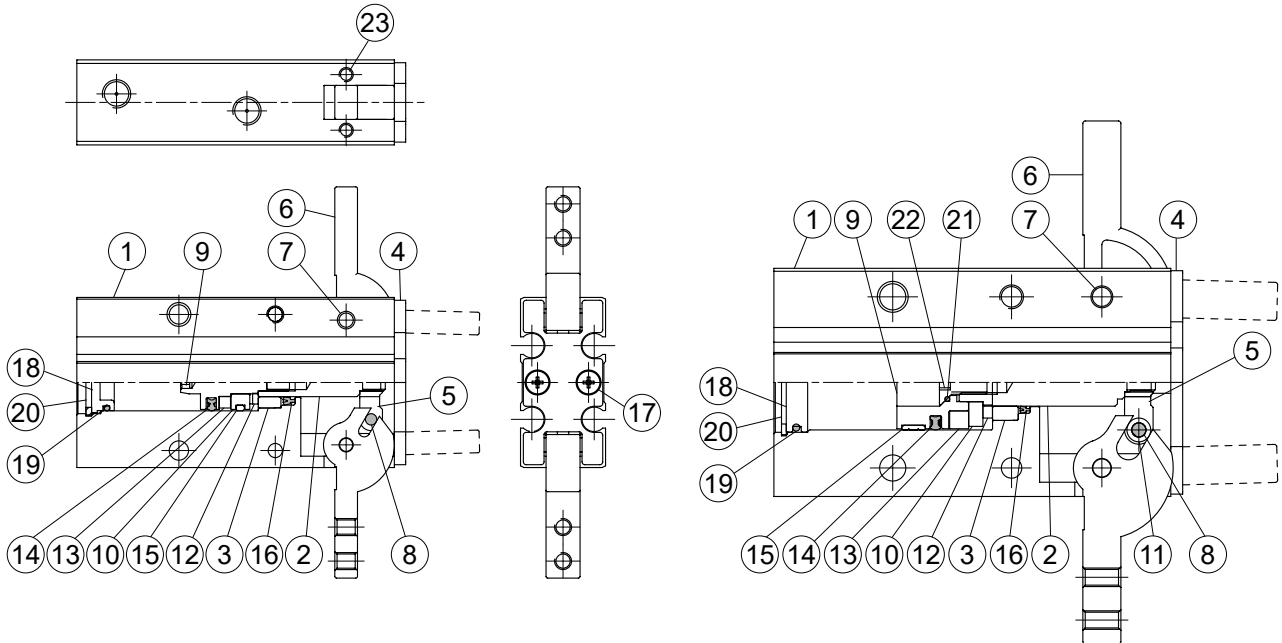
# MCHY2 Inside structure & Parts list

180° ANGULAR GRIPPER - CAM STYLE



ø10

ø16~ø25



## Material

No.	Tube I.D. Part name	10	16	20	25	Q'y	Repair kits (inclusion)
1	Body	Aluminum alloy				1	
2	Piston rod	Stainless steel				1	
3	Bushing	Brass				1	
4	Head cover	Stainless steel				1	
5	Lever	Stainless steel				1	
6	Gripper	Stainless steel				2	
7	Grip rivet	Carbon steel				2	
8	Pin	Carbon steel				2	
9	Piston	*1	Aluminum alloy			1	
10	Magnet holder	Stainless steel				1	
11	Pin bushing	-		SCM		2	
12	Cushion pad	NBR	PU			1	●
13	Magnet ring	Magnet material				1	
14	Piston packing	NBR				1	●
15	Wear ring	Resin				1	
16	Rod packing	NBR				1	●

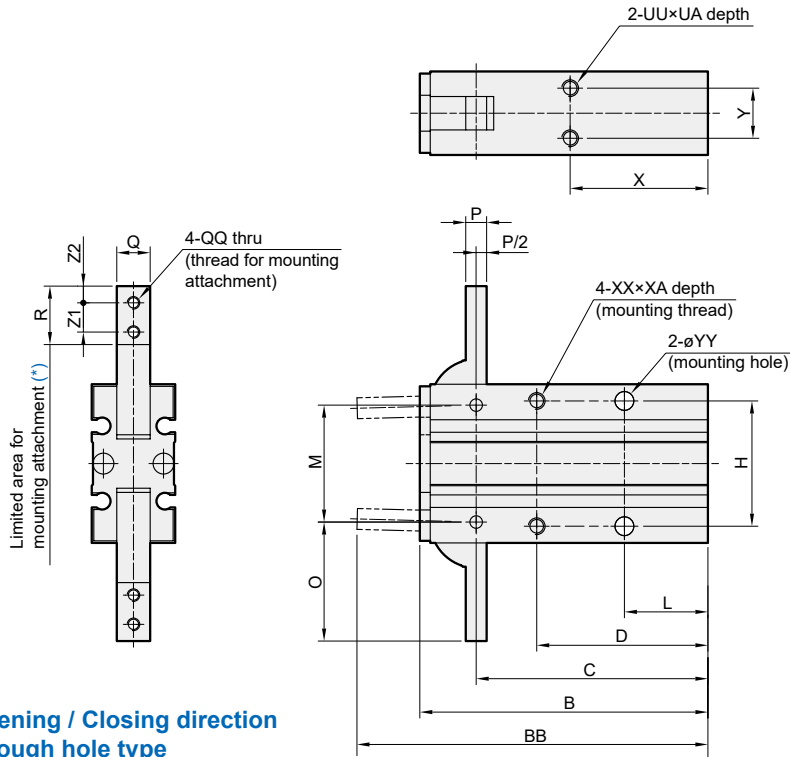
No.	Tube I.D. Part name	10	16	20	25	Q'y	Repair kits (inclusion)
17	Screw	Stainless steel				2	
18	Rod cover	Aluminum alloy				1	
19	O-ring	NBR				1	●
20	Snap ring	*2	Stainless steel			1	
21	O-ring	-		NBR		1	●
22	Hexagon Bolt	-		Stainless steel		1	
23	Scew	Stainless steel				4	

\*1. Stainless steel \*2. Carbon steel

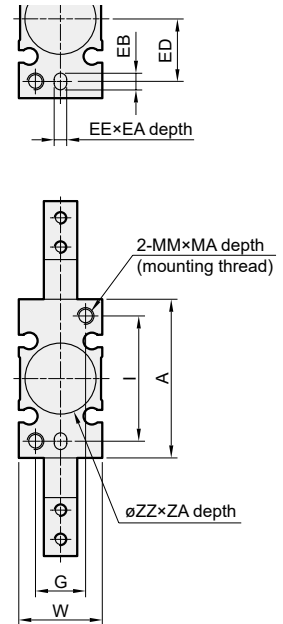
## Order example of repair kits

Tube I.D.	Repair kits
ø10	<b>PS-MCHY-10</b>
ø16	<b>PS-MCHY-16</b>
ø20	<b>PS-MCHY-20</b>
ø25	<b>PS-MCHY-25</b>

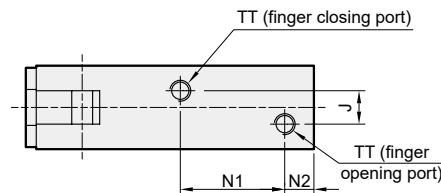
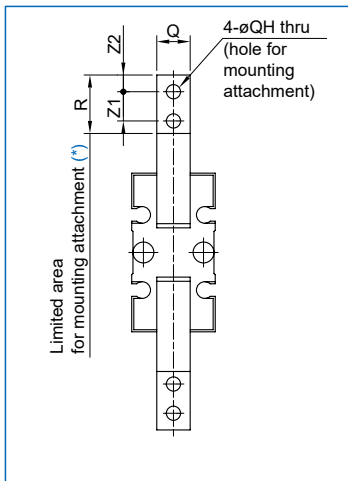
\* Use the same repair kits with MCHY series.



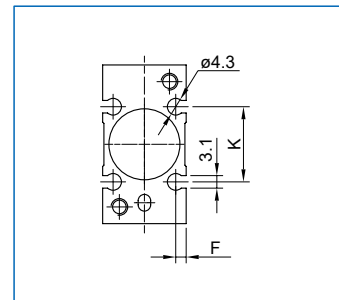
### Pin hole positioning



### Opening / Closing direction through hole type



### Auto switch mounting groove position



\* Do not extend the attachment from limited area for mounting to avoid interference with the attachment or main body.

Code Tube I.D.	A	B	BB	C	D	EE	EA	EB	ED	F	G	H	I	J	K	L	M	MA	MM	N1	N2	O	P	Q	QH	QQ
10	30	58	71	47.5	35	3H9 <sup>+0.025</sup> <sub>-0</sub>	3	4	9	2	9	24	24	3	13	18	22	6	M3×0.5	23	7	23.5	4	6 <sup>-0.005</sup> <sub>-0.025</sub>	3.4	M3×0.5
16	38	69	84	55.5	41	3H9 <sup>+0.025</sup> <sub>-0</sub>	3	4	15	2.5	12	30	30	8	18	20	28	8	M4×0.7	25	7	28.5	5	8 <sup>-0.005</sup> <sub>-0.025</sub>	3.4	M3×0.5
20	48	86	106	69	50	4H9 <sup>-0.030</sup> <sub>-0</sub>	4	5	19	3	16	36	38	12	20	25	36	10	M5×0.8	32	8	37	8	10 <sup>-0.005</sup> <sub>-0.025</sub>	4.5	M4×0.7
25	58	107	131	86	60	4H9 <sup>+0.030</sup> <sub>-0</sub>	4	5	23	3	18	42	46	14	24	30	45	12	M6×1	42	8	45	10	12 <sup>-0.005</sup> <sub>-0.025</sub>	5.5	M5×0.8

Code Tube I.D.	R	TT	UA	UU	W	X	XA	XX	Y	YY	ZA	ZZ	Z1	Z2
10	12	M5×0.8	4	M3×0.5	15	30	6	M3×0.5	9	3.4	1.5	11H9 <sup>+0.043</sup> <sub>-0</sub>	6	3
16	14	M5×0.8	5	M4×0.7	20	33	8	M4×0.7	12	4.5	1.5	17H9 <sup>+0.043</sup> <sub>-0</sub>	7	4
20	18	M5×0.8	8	M5×0.8	26	42	10	M5×0.8	14	5.5	1.5	21H9 <sup>+0.052</sup> <sub>-0</sub>	9	5
25	22.5	M5×0.8	10	M6×1	30	50	12	M6×1	16	6.6	1.5	26H9 <sup>+0.052</sup> <sub>-0</sub>	12	6

# MCTA

Mindman Compact Tool Attach

TMPlug&Play  
CERTIFIED



All-in-One

GRIPPER for  
TM ROBOT



All-in-One

Module design with embedded solenoid valves and sensor switches.

Plug & Play

Only one I/O signal cable and one air tube is required.

High Reliability

High reliability and simple operation compare with electric grippers.

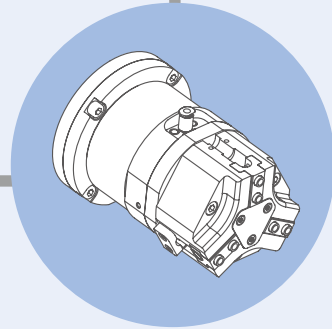
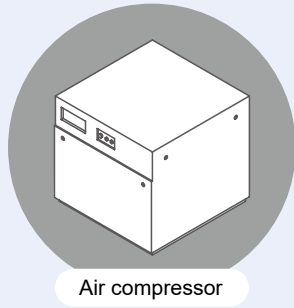


# Modular **V**S Conventional System layout

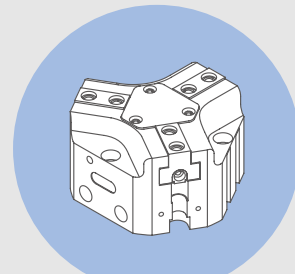
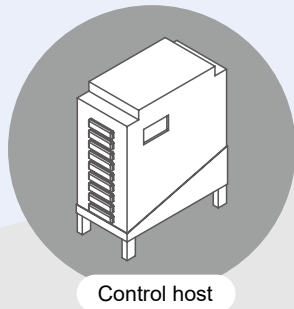
## Modular

### ALL-IN-ONE Pneumatic gripper

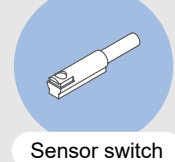
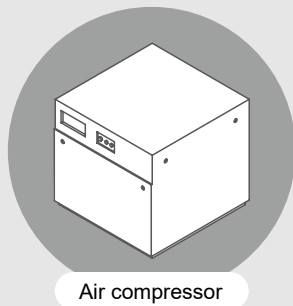
- Solenoid valve and position sensor switch are modularized.
- Required only one air tube and I/O signal.
- Plug and Play, simple installation.



Robot



## Conventional



# MCTA series

## ALL-IN-ONE PNEUMATIC GRIPPER

**COMING SOON**

Compatible with RDC series sensor  
Update information



Features



Model selection



Technical data



Caution for safety  
(Read before installing)



**TMPlug&Play**  
**CERTIFIED**

### Order example of pneumatic gripper

#### MCTA – J66 – TM

MODEL

①  
GRIPPER  
MODULE

②  
ARM  
SPEC.

①	Gripper module	Model	Description
	<b>J66</b>	MCHJ-66	3 finger
	<b>S80</b>	MCHS-80	2 finger

②	Arm spec.	Brand
	<b>TM</b>	TM Robot (TM5/12/14)

### Order example of accessory kits

No.	Model Order number Part name	Accessory kits & Q'y	
		MCTA-J66	MCTA-S80
		AK-MCTA-J66-TM	AK-MCTA-S80-TM
1	Hex bolt (M5)	4	4
2	Hex bolt (M6)	4	4
3	PIN	4	4
4	Centering sleeve	6	4

Hex bolt (M5)	Hex bolt (M6)	PIN	Centering sleeve

### Features

- All-In-One module design with embedded solenoid valves and sensor switches.
- Only one I/O signal cable and one air tube is required. Plug and play.
- High reliability and simple operation compare with electric grippers.
- Integrated wires with power-off protection.
- Easy mounting design with threads and bolts.
- Magnetic as standard.

### Specification

Model	MCTA-J66	MCTA-S80
Acting type	Double acting	
Size	66	80
Stroke per-jaw (mm)	6	8
Effective external gripping force(N) *1	188	285
Effective internal gripping force (N) *1	194	290
Close/Open time (s)	0.03	0.04
Medium	Air	
Operating pressure range	0.2~0.7 MPa	0.3~0.7 MPa
Ambient temperature	+5~+80°C	
Lubrication	Not required	
Sensor switch	RDC	
Accessories	Accessory kits	
Weight (kg)	≈1.3	
Recom. work piece weight (kg) *2	3.8	2.6

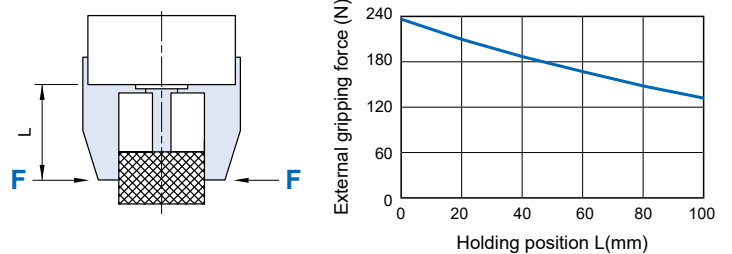
\*1. Under the condition of clamping length 40mm and operation pressure 0.6 MPa.

\*2. The weight limit of gripping workpiece depends on the load limit of robot arm and usage parameters.

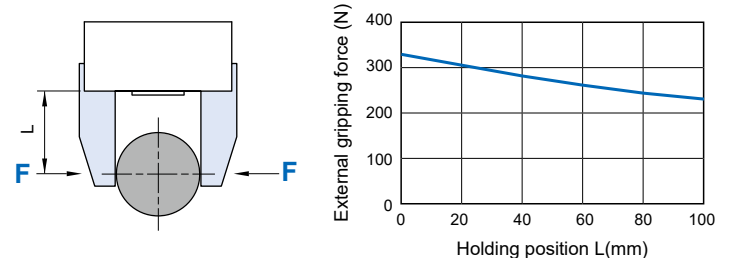
### Holding force

\* Operating pressure 0.6 MPa.

#### MCTA-J66

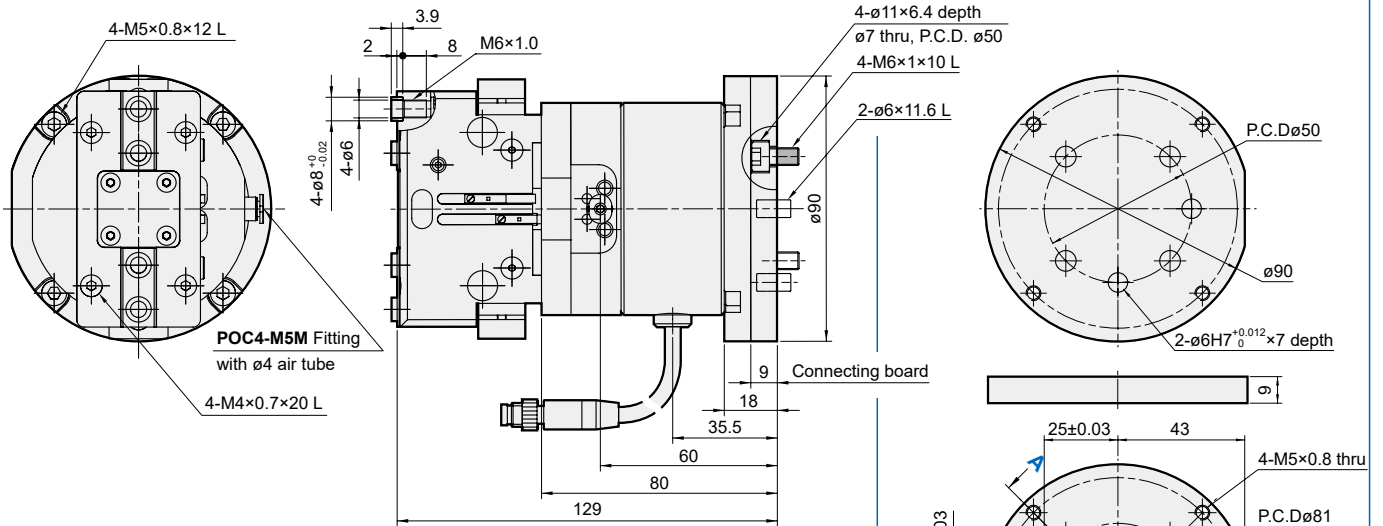


#### MCTA-S80

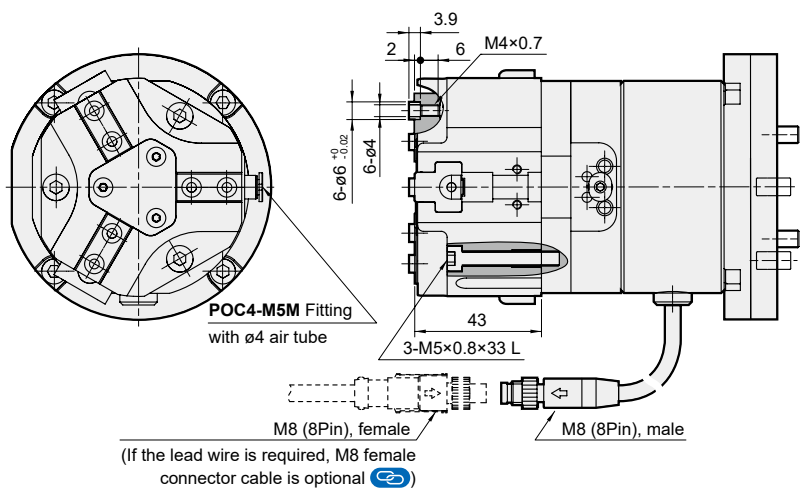


### MCTA-S80-TM

### Connecting board



### MCTA-J66-TM



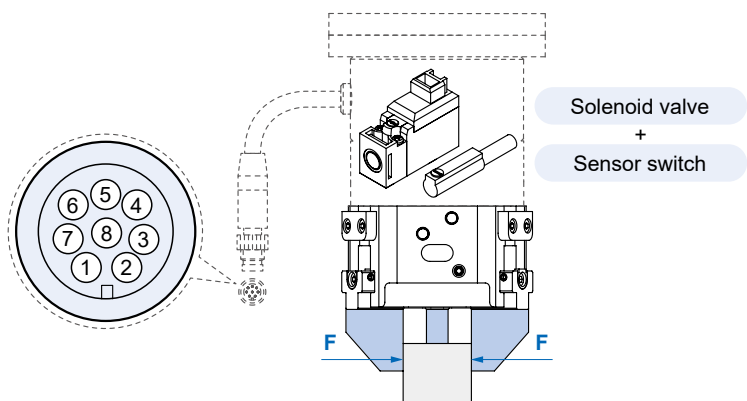
### PIN Define

#### 8-PIN digital I/O connector of robot

PIN	Color *	8 PIN Define	Directions	Function
1	Brown	+24V	24V Output	—
2	Red	DI_0	Digital Input0	Sensor switch (close)
3	Orange	DI_1	Digital Input1	Sensor switch (open)
4	Yellow	DI_2	Digital Input2	—
5	Green	DO_0	Digital output0	Solenoid valve (open)
6	Blue	DO_1	Digital output1	Solenoid valve (close)
7	Violet	DO_2	Digital output2	—
8	Black	0v	0v	—

\* Color for lead wire of M8 female connector.

### Built-in solenoid valve and sensor switch





*Connect with*

## **ROBOT ARM**

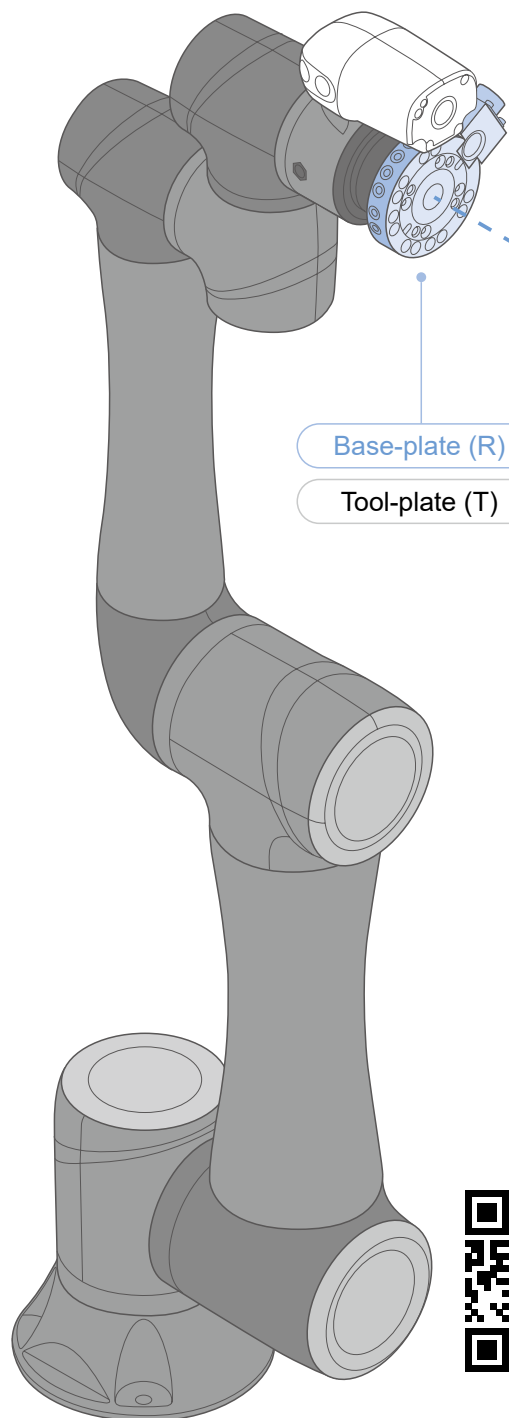
High rigidity, high location accuracy,  
high repeat accuracy.

Great production flexibility, save  
wiring time and lower labor cost.

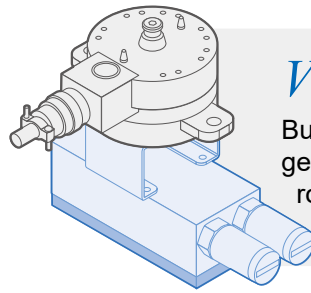


# AUTOMATIC TOOL CHANGER

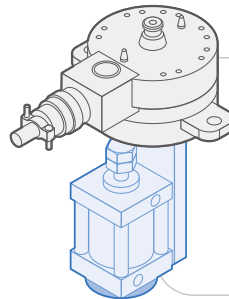
**MCTC** series: One Base-plate (R) can match multiple Tool-plates (T). Tool-plates can be installed with gripper, pneumatic tool or vacuum pad etc...



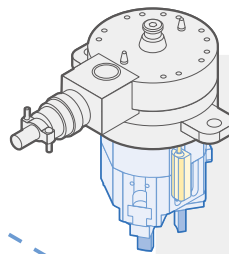
Base-plate (R)  
Tool-plate (T)



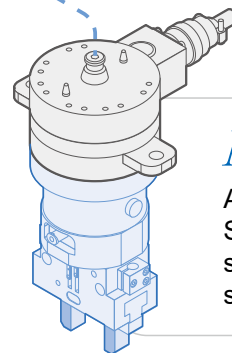
**VMG** series  
Built-in large flow vacuum generator. Suitable for irregular/rough surfaces. Lifting objects with partial suction is capable.



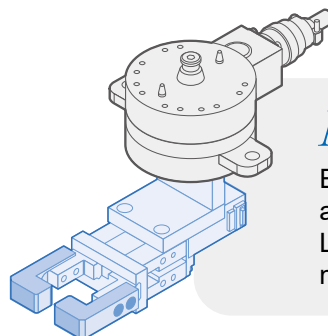
**Magnet Gripper**  
Attracting and holding workpieces with magnet. Attraction force adjustable through the nuts.



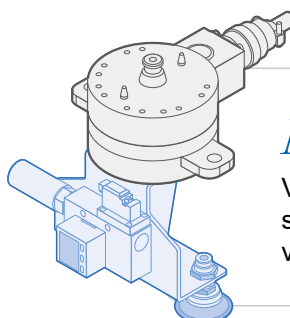
**MCHJ** series  
Parallel gripper with **RLZ** series linear position sensor. Gripping stroke can be measured.



**MCTA** series  
All-in-One pneumatic gripper. Solenoid valves and sensor switches embedded. Only one I/O signal cable and air tube required.



**MEHC2** series  
Electric gripper. Gripping force and stroke programmable. Less power consumption and more eco-sustainable.



**MVVA** series  
Vacuum generator with **MP41** series pressure sensor and vacuum pad.





Features



Video 1



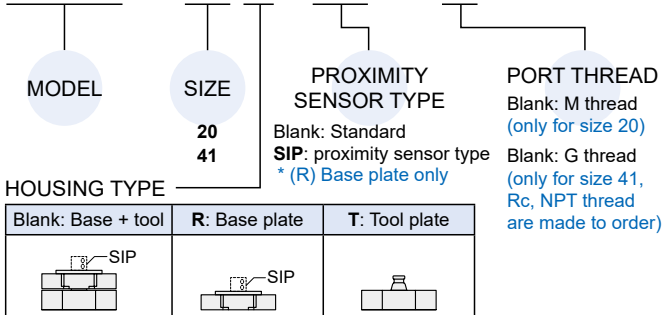
Video 2



Total handing weight Size 20 : 25 kg Size 41 : 50 kg

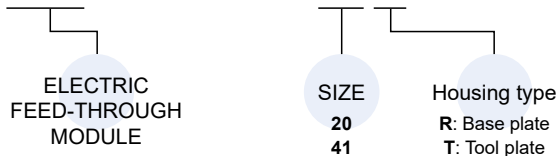
### Order example of automatic tool changer

MCTC – 20 R – SIP – □



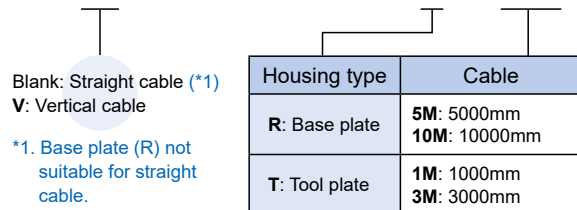
### Electric feed-through module

K19 – MCTC – 20 R



**Cable** \* Size 20 and 41 use the same cable.

KBL□ – MCTC – 20 R – 5M



### Features

- One robot base plate can accommodate multiple tool plates (such as grippers, pneumatic tools, or vacuum pads), offering excellent production flexibility, reducing tool changeover time, and lowering labor costs.
- High rigidity locating pins with special treatment for good service life.
- Tapered locating stud for high locating accuracy with repeatability of  $\pm 0.015$  mm.
- Ejection mechanism for releasing base plate (R) and tool plate (T).
- Self-locking mechanism for preventing plates from ejecting when pneumatic source was accidentally removed.
- Accurate connection change with electric module to avoid manual operation mistakes.
- ISO flange for easy-mounting on most of the robot arms.

### Specification

Model		MCTC	
Size		20	41
Recommended handing weight (*1)	Tool (*2) (kg)	3.5	18
	Workpiece (kg)	21.5	32
Locking force (*3)	(N)	2300	4500
Repeat accuracy	(mm)	$\pm 0.015$	
Max. permissible XY-axis offset	(mm)	$\pm 1$	$\pm 2$
Max. permissible angular offset	(°)	$\pm 2$	
Operating pressure	(MPa)	0.45~0.7	
Ambient temperature	(°C)	+5 ~ +60	
Proximity sensor		RJY	
Weight	Base plate (R) (kg)	0.47	1.3
	Tool plate (T) (kg)	0.37	0.87

\*1. Tool and workpiece please refer to Applications.

\*2. With tool plate (T).

\*3. Under locking condition (operating pressure 0.45 MPa).

\*4. Spring, tapered locating stud, and locating pin are consumables. Please consider to replace when performing below expectations.

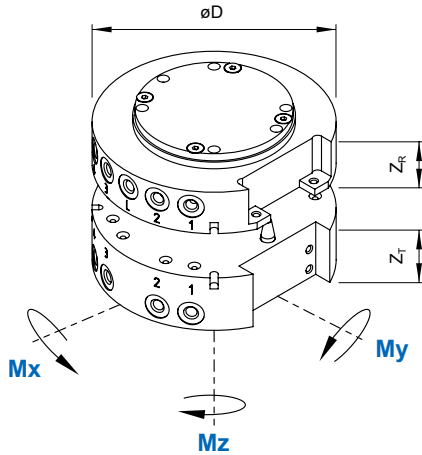
### Electric feed-through module

Model	K19-MCTC-*			
Housing type	Base plate (R)		Tool plate (T)	
Size	20	41	20	41
Min. ambient temp. (°C)	5			
Max. ambient temp. (°C)	60			
Number of pin contacts	19			
Nominal current (A)	3/pin			
Nominal voltage (V DC)	50			
Electrical connection	Bayonet lock connector (male)		Bayonet lock socket (female)	
Weight (g)	85	118	91	119

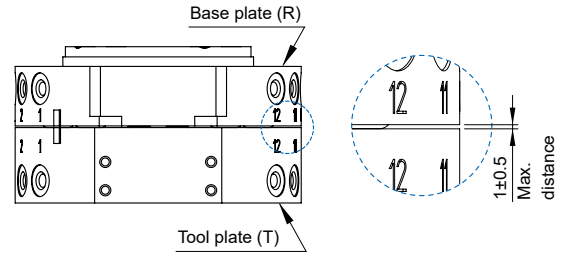
### ISO adapter

Model		A50	A80
Size		20	41
Weight	Standard (g)	193	357
	SIP (g)	124	313

### Max. allowable moment



### Max. distance when locking

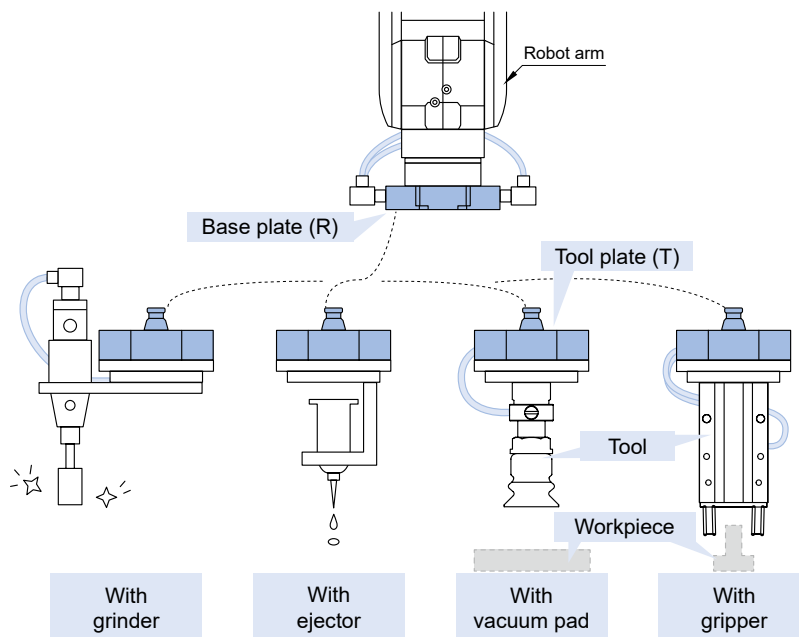


Size	$\varnothing D$	$Z_R$	$Z_T$	$M_x$ max. (Nm)	$M_y$ max. (Nm)	$M_z$ max. (Nm)
20	90	18.7	23.7	161	161	209
41	130	32.3	27	447	447	616

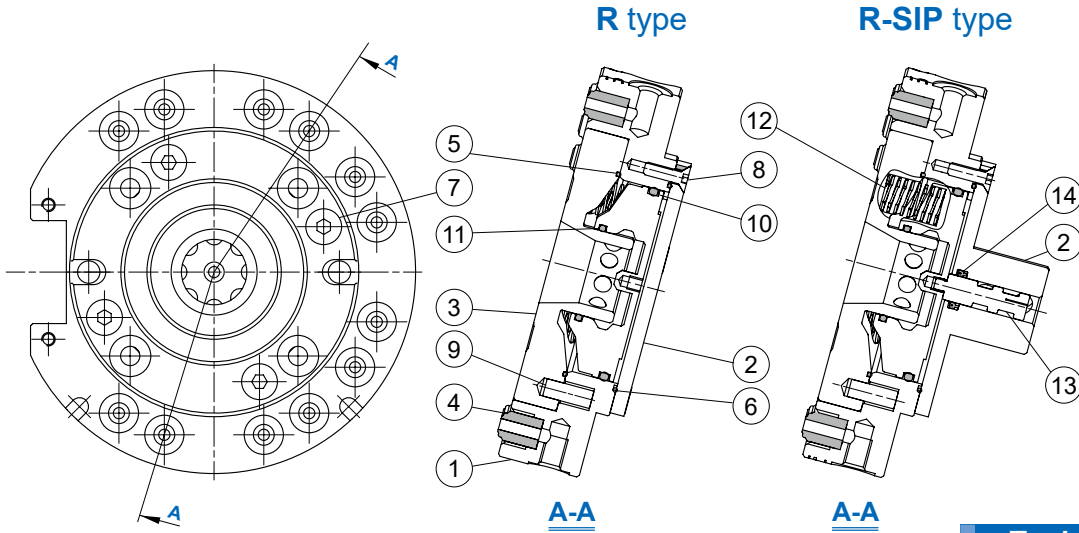
\* Only for locking state.

### Applications

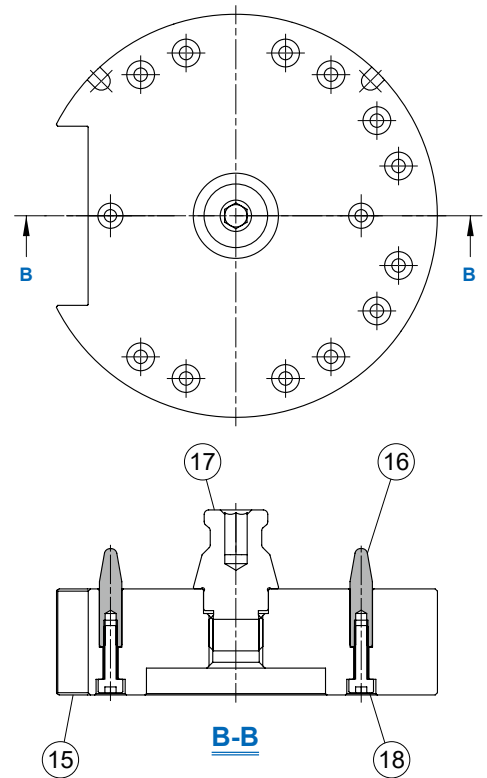
1. MCTC can be used on any type of robot arm.
2. The main feature is the quick tool exchange with good repeat accuracy.
3. MCTC can be used for various applications within max. 50 kg (Size 41) total load as shown below.



### Base plate



### Tool plate



### Material – Base plate (R)

No.	Part name	Material	Q'y / Size		Repair kits (inclusion)
			20	41	
1	Body	Aluminum alloy	1		
2	Cover	Aluminum alloy	1		
3	Locator	Composite material	1		
4	Sealing column	NBR	12	10	●
5	O-ring	NBR	1		●
6	O-ring	NBR	1		●
7	Bolt	Stainless steel	4		
8	Bolt	Stainless steel	4		
9	Pin	Carbon steel	1		
10	O-ring	NBR	1		●
11	O-ring	NBR	1		●
12	Spring	Spring steel	6		●
13	Detection shaft	Stainless steel	1*		
14	Packing	NBR	1*		●

\* Only for base plate – proximity sensor type (R-SIP).

### Material – Tool plate (T)

No.	Part name	Material	Q'y	Repair kits (inclusion)
15	Body	Aluminum alloy	1	
16	Locating pin	Alloy steel	2	●
17	Tapered locating stud	Stainless steel	1	●
18	Bolt	Stainless steel	2	●

### Order example of repair kits

Size	Base plate (R)	Base plate (R) – proximity sensor type (R-SIP)	Tool plate (T)
20	PS-MCTC-20R	PS-MCTC-20R-SIP	PS-MCTC-20T
41	PS-MCTC-41R	PS-MCTC-41R-SIP	PS-MCTC-41T

**Base plate (R)**

**Thread (×2)**

For inductive proximity sensor.

**Ejection Mechanism**

Eject the plates with piston force smoothly without interference.

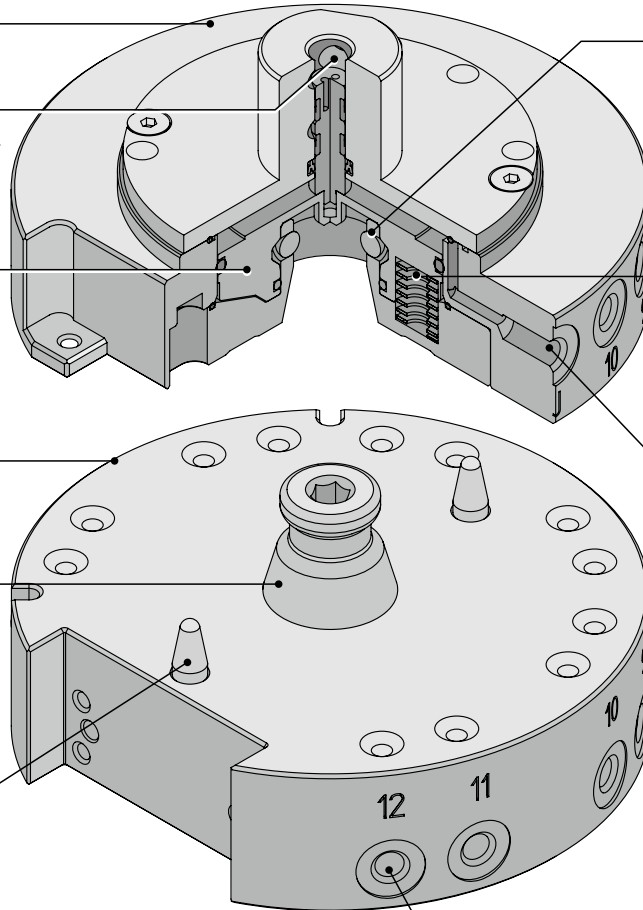
**Tool plate (T)**

**Tapered locating stud**

Tapered locating stud for high locating accuracy.

**Locating pin (×2)**

Tempered locating pin for good non-rotating accuracy.



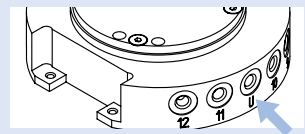
**Locking mechanism**

High accurate curved plate fitting for smooth combining and releasing.

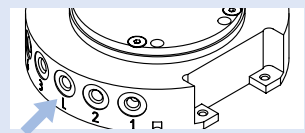
**Self-locking mechanism**

Prevent the plates from releasing with high tension springs when the pneumatic source is accidentally removed.

**Unlock (U)**



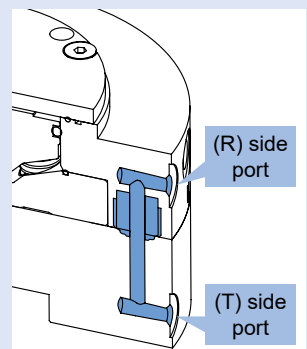
**Lock (L)**



**Air inlet**

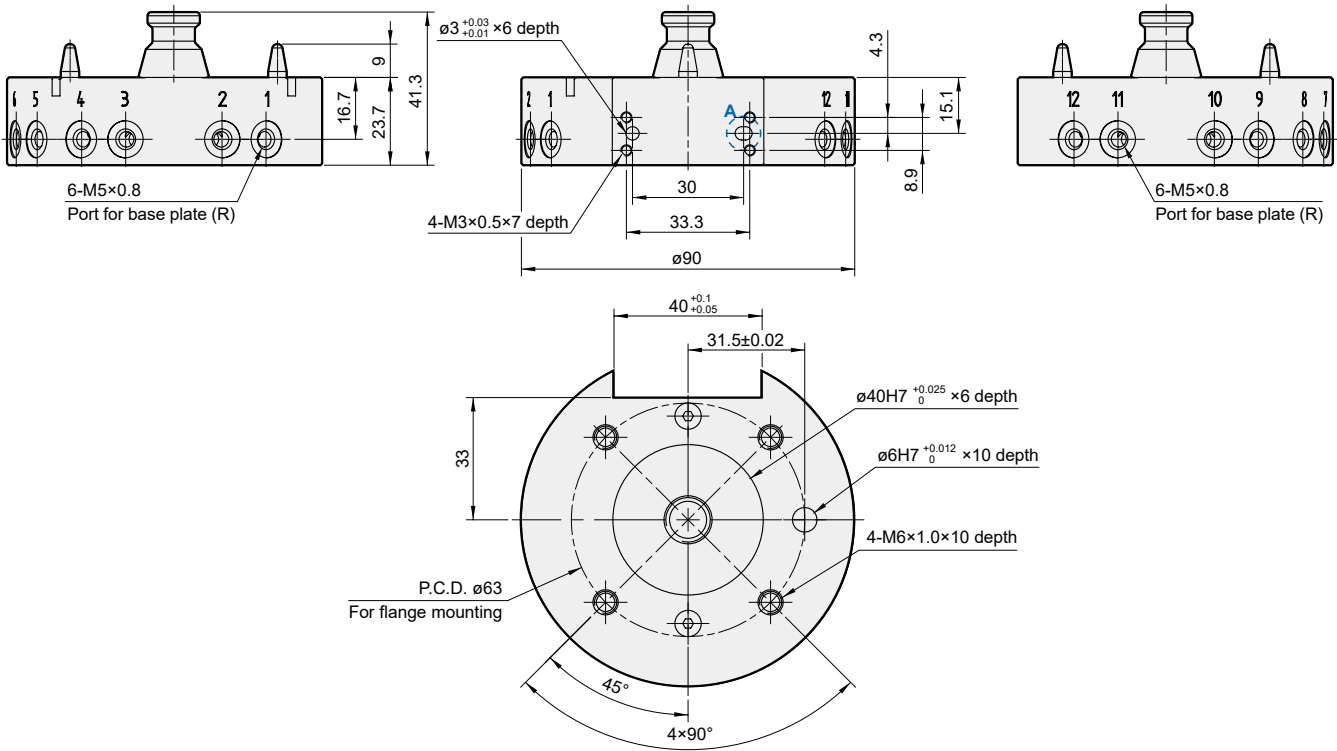
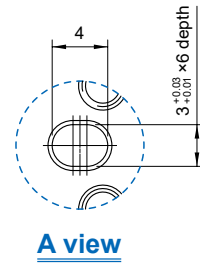
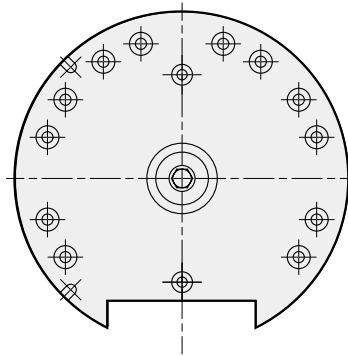
Without interfering contours due to the integration into the housing. Also suitable for vacuum.

\* Ports with identification number for piping.

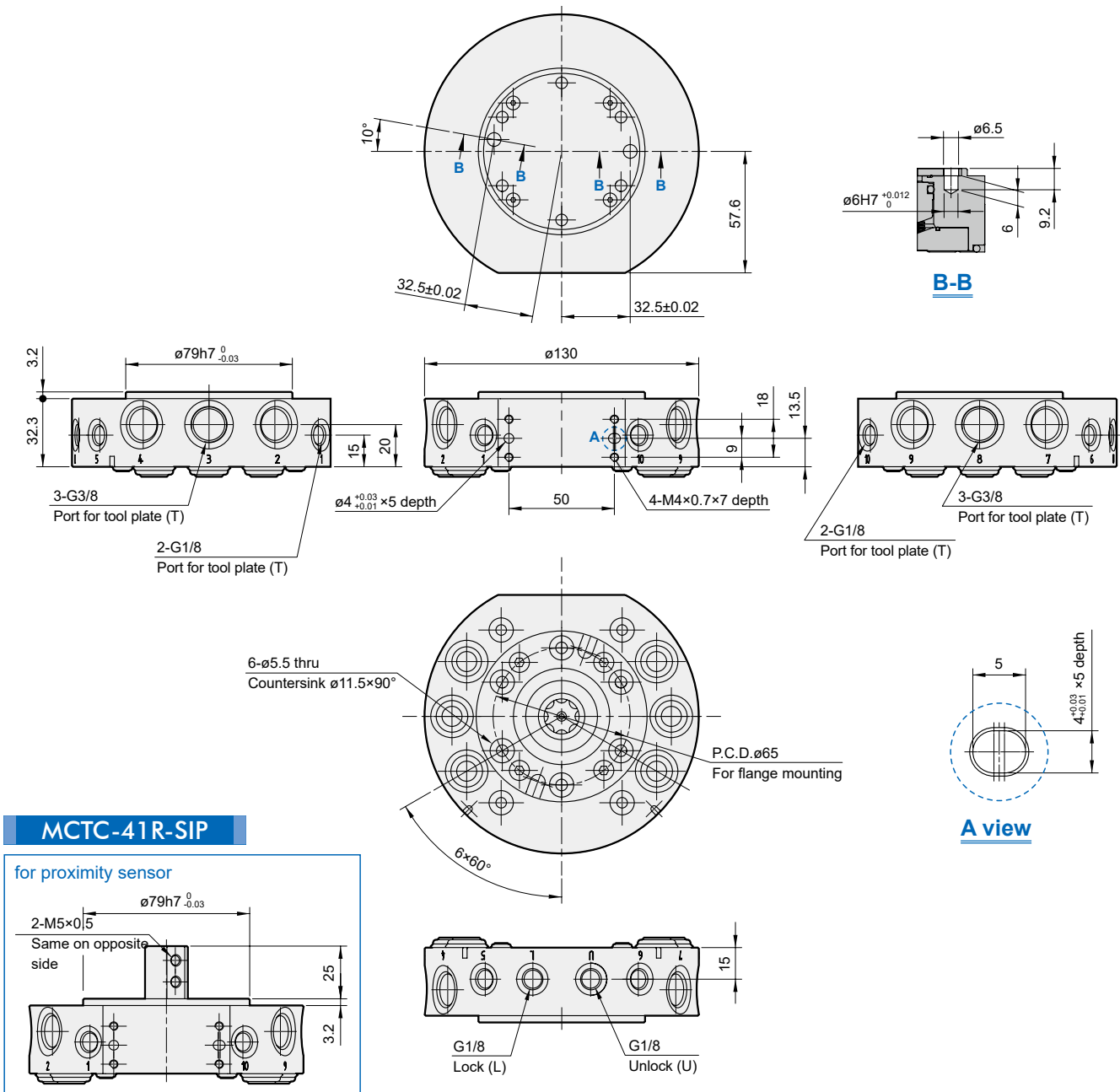




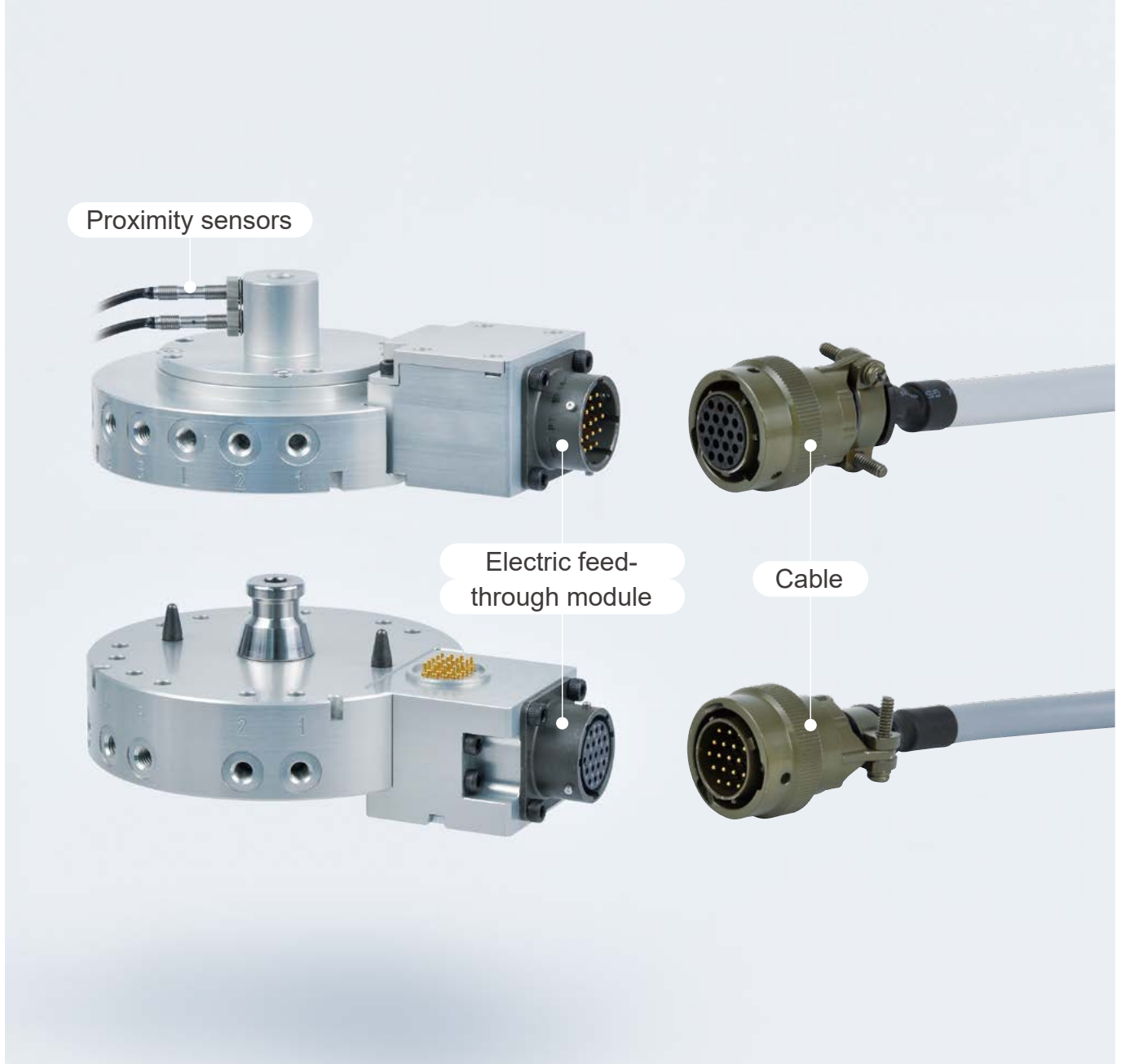
**T** Tool plate



### R Base plate







## Proximity Sensors

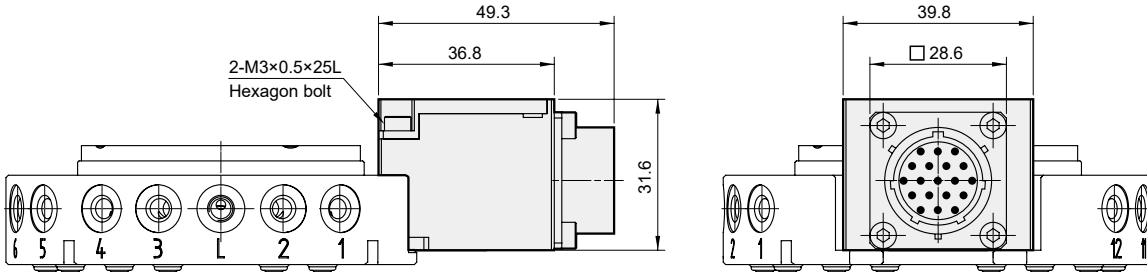
- Proximity sensors can be installed on the Base-plate.
- The proximity sensors can check the position of the product for easy remote trouble-shooting.



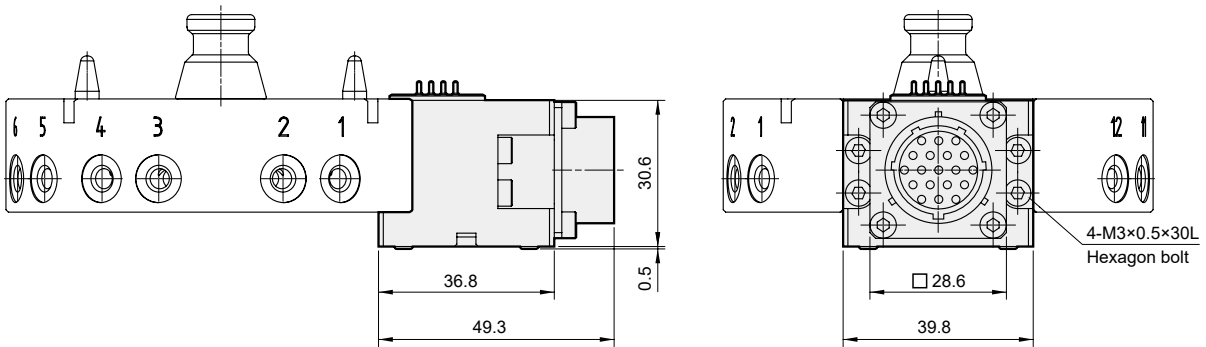
## Electric Signal Module

- Main features
  - Sensor signal feedback.
  - Prevent signal error from frequent connection/disconnection.
  - Reduce failure chance from manual configuration.
- Precise military connector
- IP65 (When base-plate and tool-plate are connected)

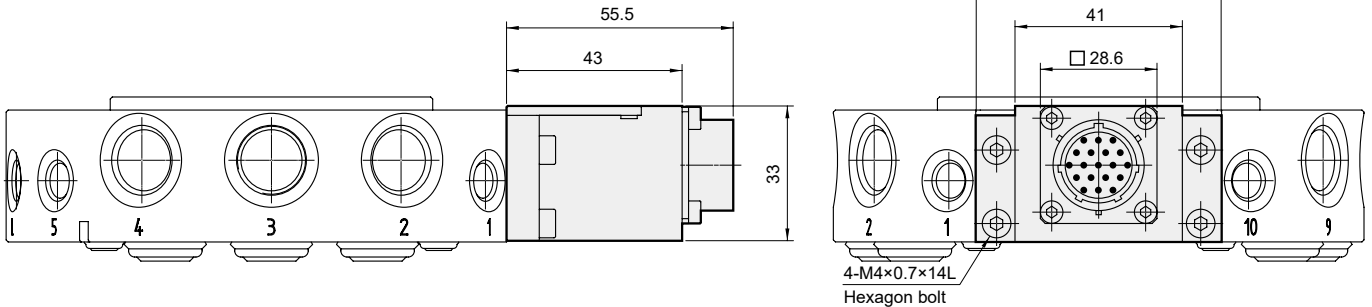
### K19-MCTC-20R Base plate



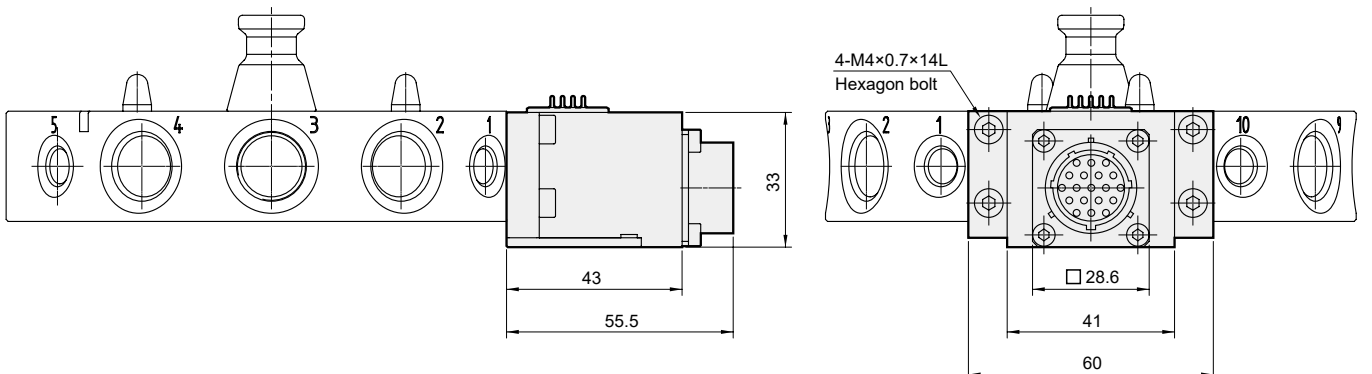
### K19-MCTC-20T Tool plate



### K19-MCTC-41R Base plate



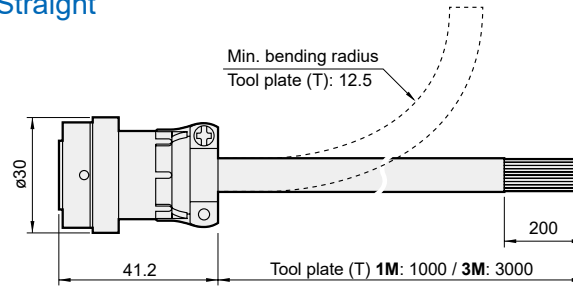
### K19-MCTC-41T Tool plate



### KBL-MCTC-20T

Straight

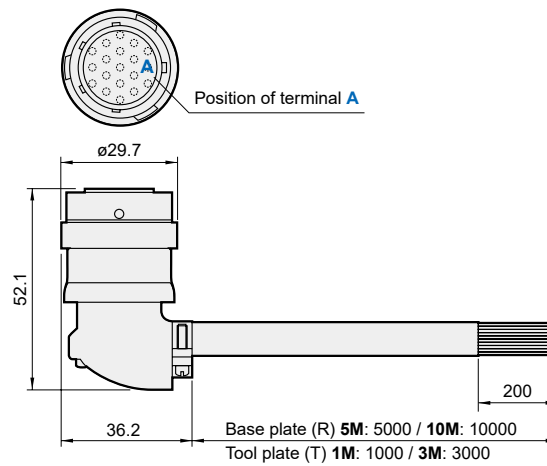
Size 20 and 41 use the same cable



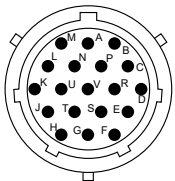
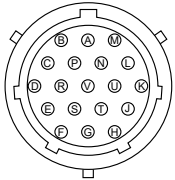
### KBLV-MCTC-20R/T

Vertical

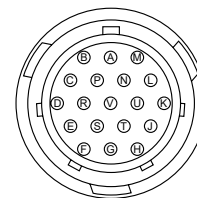
Size 20 and 41 use the same cable



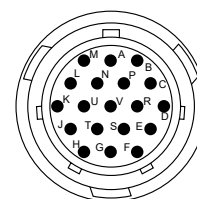
### 19 Pin layout

Electric	Way	Color	Cable	
<p><b>Base plate (R)</b> Bayonet lock connector (Male)</p>  <p><b>Tool plate (T)</b> Bayonet lock socket (Female)</p> 	A	<---< <---<	White	A
	B	<---< <---<	Brown	B
	C	<---< <---<	Green	C
	D	<---< <---<	Yellow	D
	E	<---< <---<	Gray	E
	F	<---< <---<	Pink	F
	G	<---< <---<	Blue	G
	H	<---< <---<	Red	H
	J	<---< <---<	Black	J
	K	<---< <---<	Violet	K
	L	<---< <---<	Gray/Pink	L
	M	<---< <---<	Red/Blue	M
	N	<---< <---<	White/Green	N
	P	<---< <---<	Brown/Green	P
	R	<---< <---<	White/Yellow	R
	S	<---< <---<	Yellow/Brown	S
	T	<---< <---<	White/Gray	T
	U	<---< <---<	Gray/Brown	U
	V	<---< <---<	White/Pink	V

**Base plate (R)**  
(Female)



**Tool plate (T)**  
(Male)



**Accessory kits of ISO adapter board**

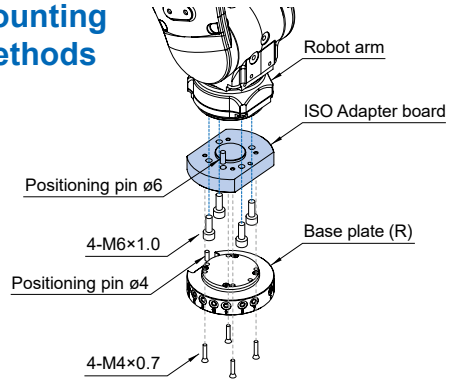
\* for base plate (R)

**AK – MCTC – 20R – SIP – A50**

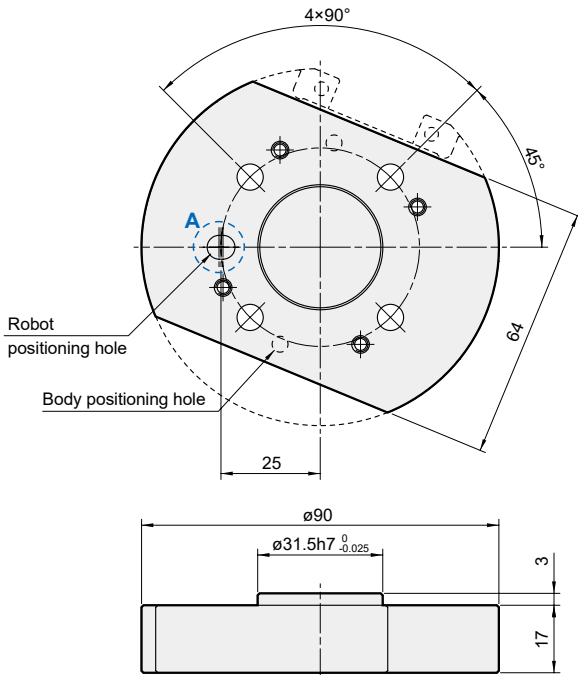
PROXIMITY  
SENSOR TYPE  
Blank: Standard type  
SIP: Proximity sensor type

	or				
ISO Adapter board		SIP	Pin (each 1)	Bolt (x4)	Bolt (x4)

**Mounting methods**

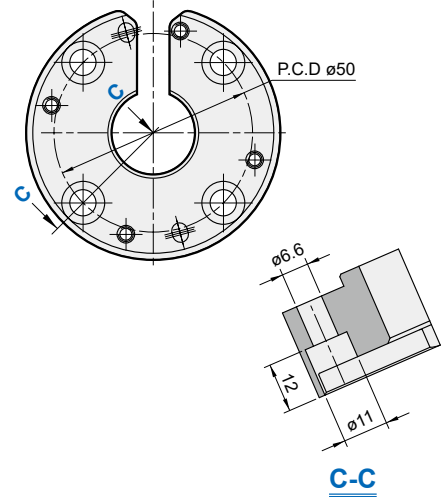
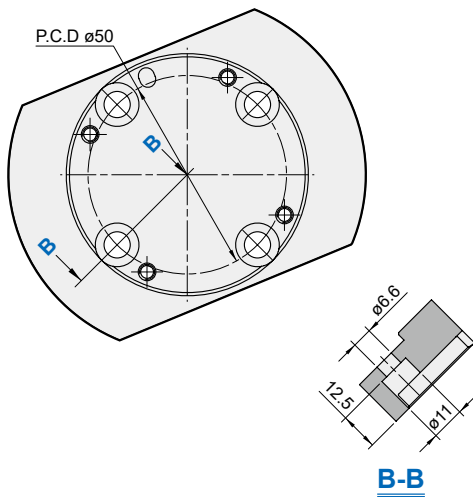
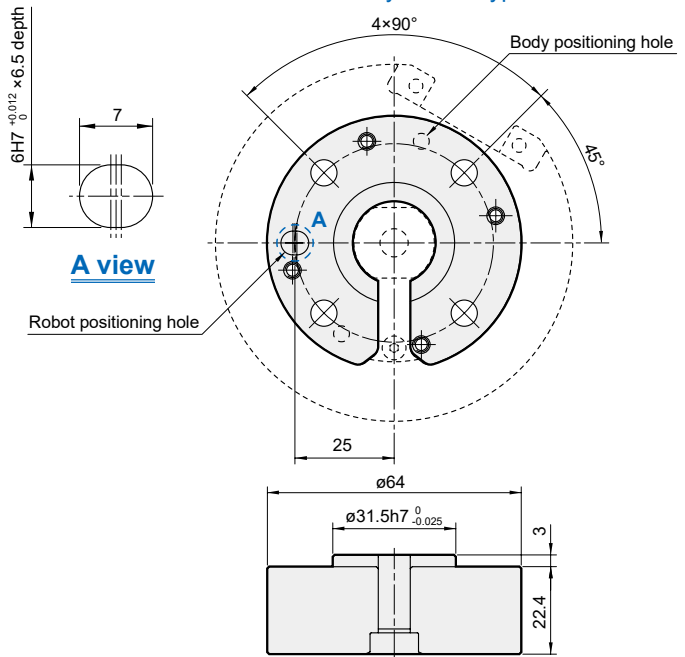


**A50**



**SIP-A50**

Proximity sensor type



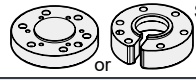
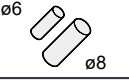


## AUTOMATIC TOOL CHANGER

### Accessory kits of ISO adapter board

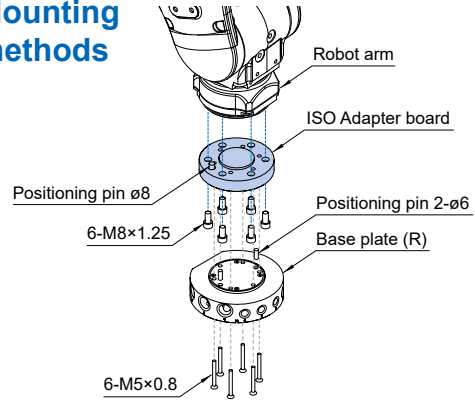
\* for base plate (R)

### AK – MCTC – 41R – SIP – A80

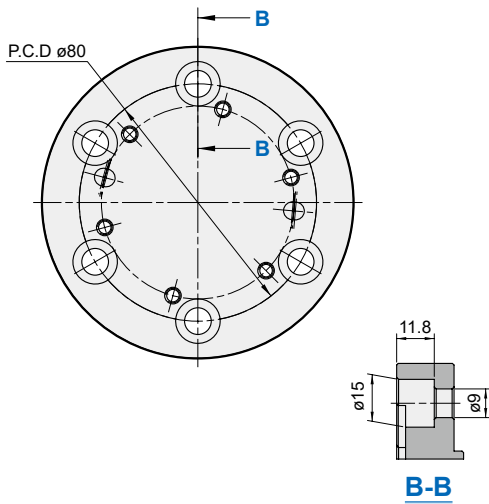
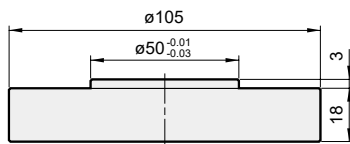
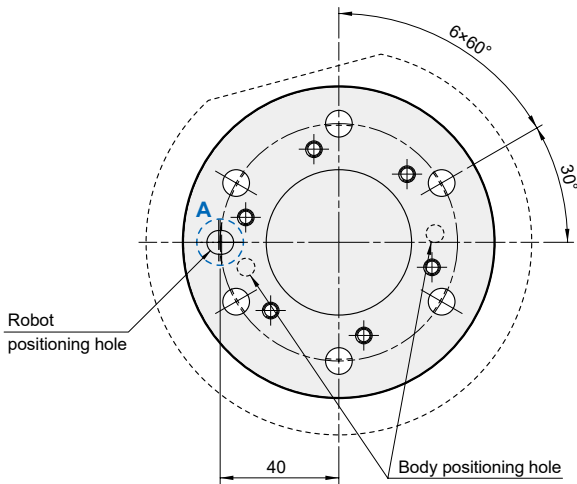
PROXIMITY  
SENSOR TYPE  
Blank: Standard type  
SIP: Proximity sensor type

			
ISO Adapter board	Pin (ø6x2, ø8x1)	Bolt (x6)	Bolt (x6)

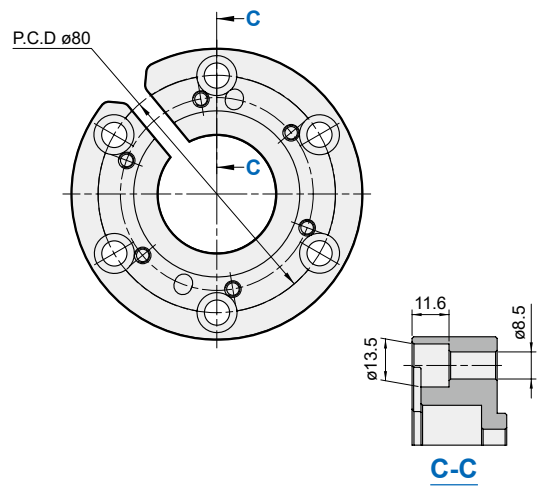
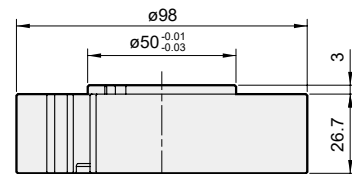
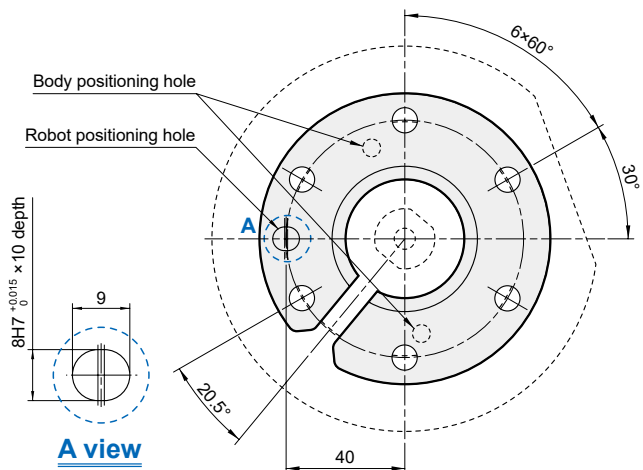
### Mounting methods



#### A80



#### SIP-A80 Proximity sensor type



*MCRT-S**MCRT-G**MCRT-J*

*Connect with*

## **ROBOT ARM**

Modular rotation and gripping system for automation applications.

# MCRT series

## 180° ROTATION GRIPPER

**COMING SOON**

Compatible with R\*C(V) series sensor

[Update information](#)



Features



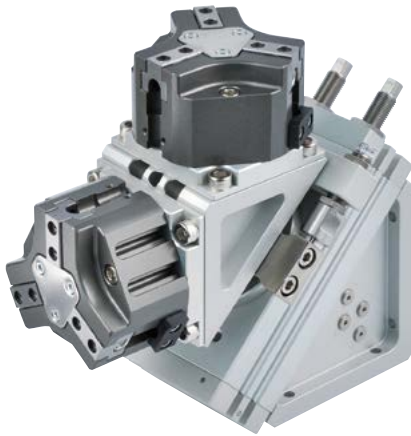
Model selection



Technical data

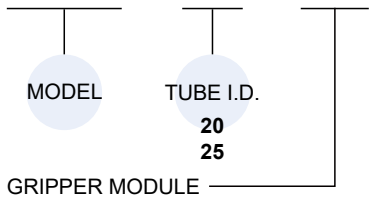


Caution for safety  
(Read before installing)



### Order example

**MCRT – 20 – J66**



Code	Model	Size	Tube I.D.	Description	
S50	MCHS	50	20	2 finger	
S66		66			
S80		80			
S100		100			
S125		125			
J50	MCHJ	50	20	3 finger	
J66		66	25		
J80		80			
J100		100			
G16	MCHG2 (*)	16		20	3 finger
G20		20			
G25		25			
G32		32			
G40		40			
G50		50	25		
G63		63			

\* The MCHG2 on MCRT series is modified.  
Please contact us if you need to replace it.

### Weight

Unit: kg

Rotary actuator + gripper module×2				
Size	MCHS	MCHJ	Size	MCHG2
50	3.5	3.8	16	3.4
66	3.8	4.2	20	3.5
80	4.2	7.0	25	3.6
100	7.1	8.8	32	3.7
125	8.8	—	40	4.1
			50	6.4
			63	7.4

### Features

- Hollow shaft design for easy sensor wiring.
- Various grippers are available for exchange.
- Hose-free direct connection: Air supply tunnel can connect directly without piping to assure the flexible when rotating.
- Modular rotation and gripping system for automation applications.
- Water repellent design for environment with cutter fluid.
- Magnetic as standard. Can be used with embedded sensors.

### Specification – Rotation gripper

Model	MCRT	
	20	25
Tube I.D. (mm)	20	25
Port size	Rotary actuator piping: Rc1/8 Gripper piping: M5×0.8	
Rotary angle	180°	
Medium	Air	
Operating pressure range (MPa)	0.45~0.7	
Ambient temperature	+5~+60°C (No freezing)	
Lubrication	Not required	
Sensor switch	RDC(V), RQC(V) , RDFE(V)	
Cushion	Shock absorber *1	
Max. allowable kinetic energy (J) *2	1.21	1.82
Rotary cylinder torque (N.m)	3	5.5

\*1. The shock absorber is expendable. Replace when damping performance decrease.

\*2. Excluding gripper module.

### Specification – Gripper

Model	MCHS	MCHJ	MCHG2
Operating pressure range (MPa)	0.3~0.8	0.2~0.8	0.2~0.6 (0.1~0.6) *
Sensor switch	RDC(V), RQC(V) , RDFEV		

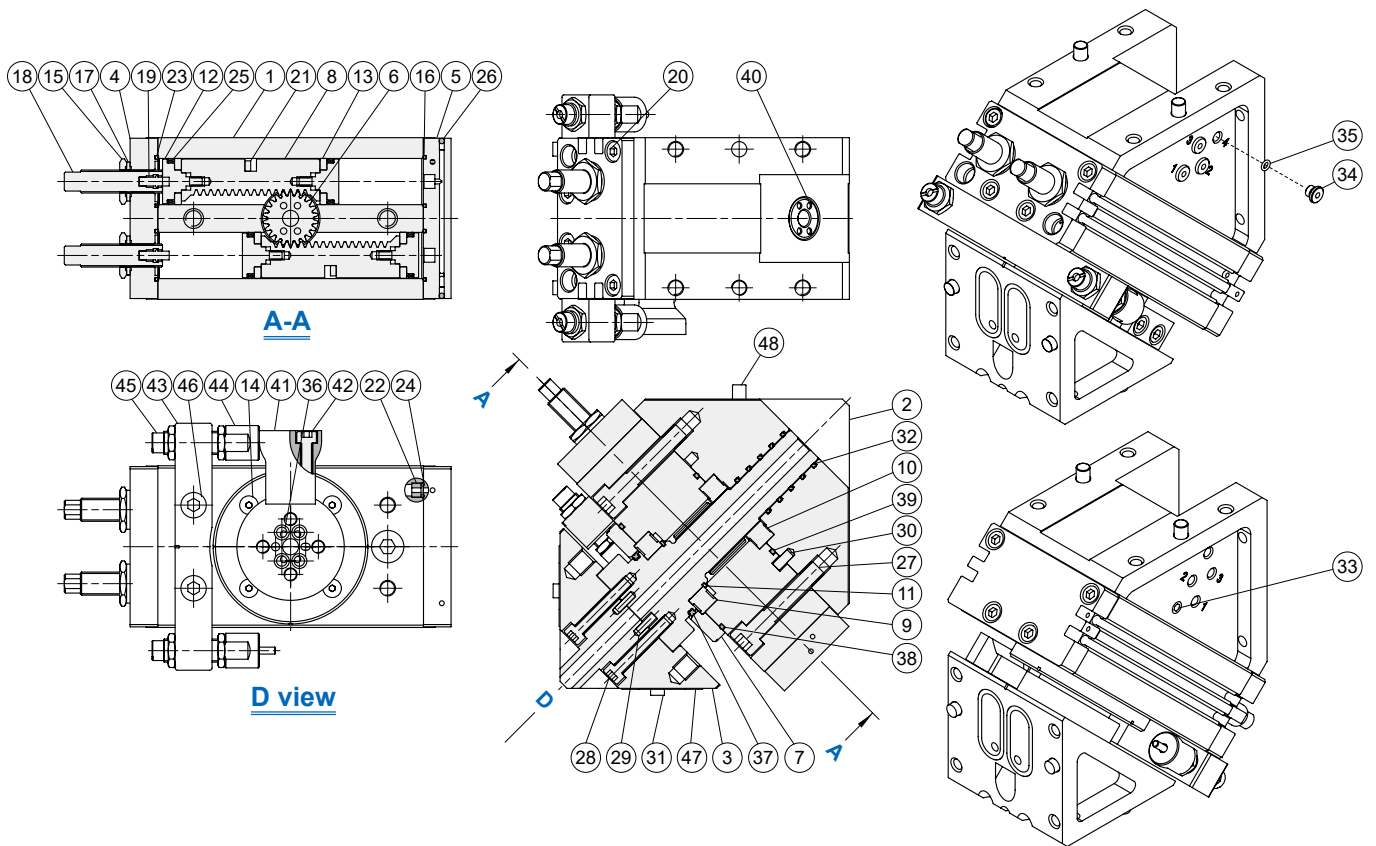
\* ( ) for gripper module G32~G63.

MCHS size	S50	S66	S80	S100	S125
Effective gripping force at 0.6 MPa (N)	69	122	225	315	505
(mm)	40 (clamping length)				

MCHJ size	J50	J66	J80	J100
Effective gripping force at 0.6 MPa (N)	95	177	297	527
(mm)	40 (clamping length)			

MCHG2 size	G16	G20	G25	G32	G40	G50	G63
Effective gripping force at 0.5 MPa (N)	15	26	42	69	110	180	301
(mm) *1	20		30				

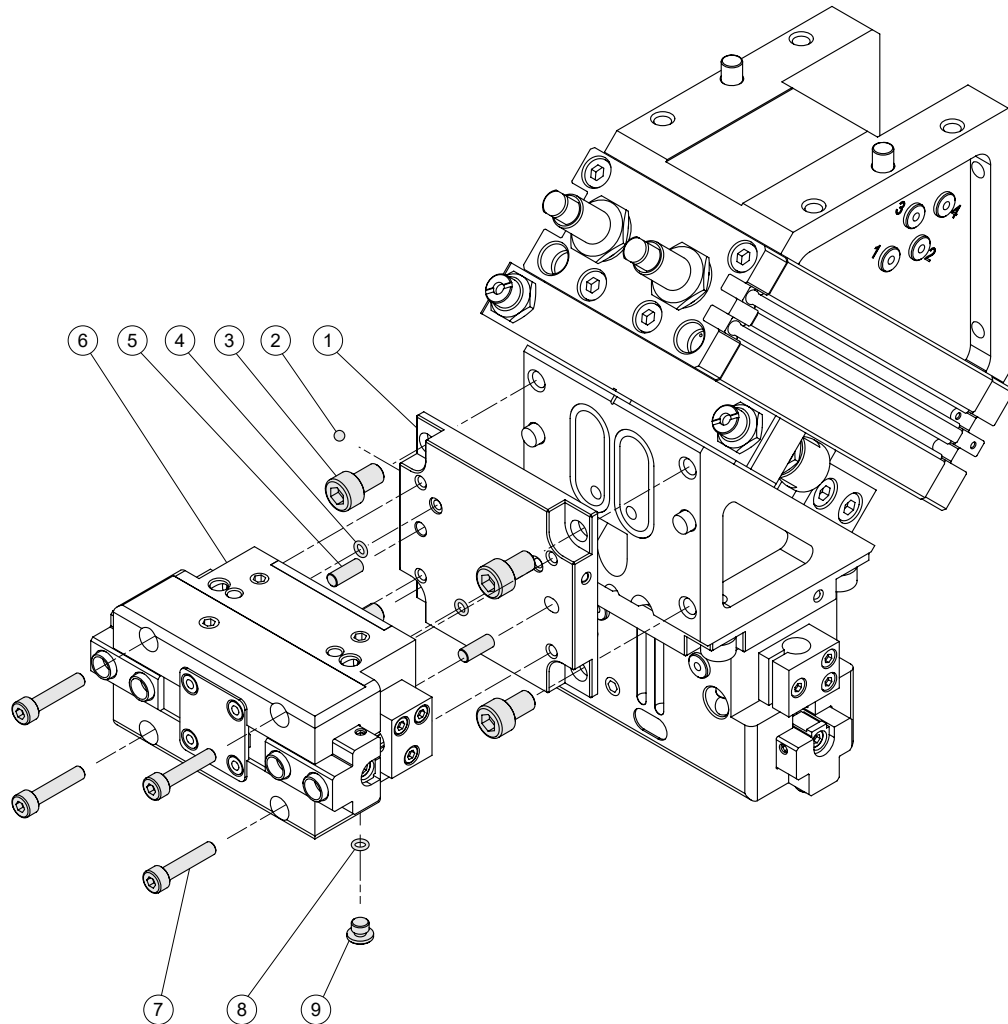
\*1. Clamping length



## Material

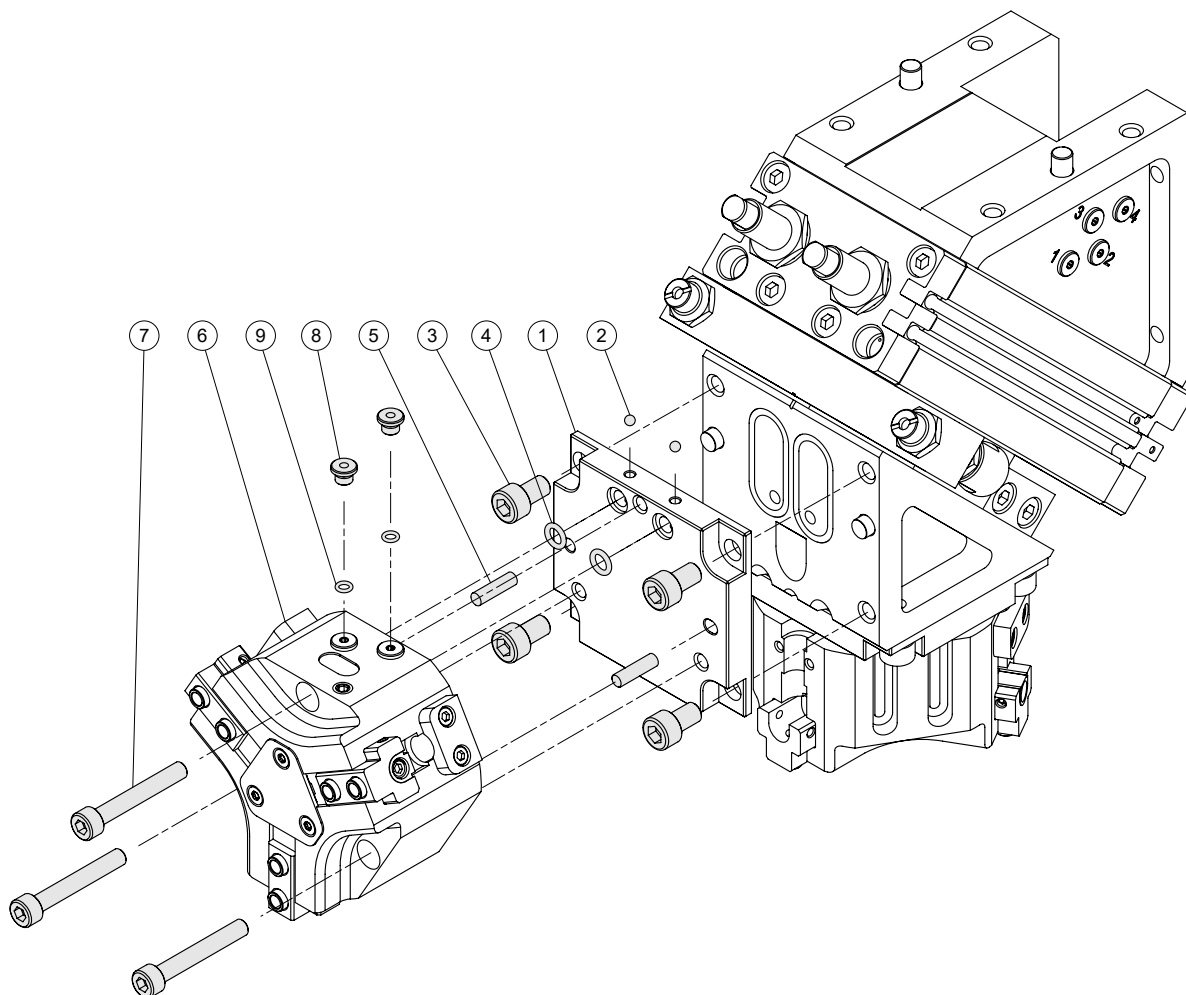
No.	Part name	Material	Q'y
1	Body	Aluminum alloy	1
2	Base	Aluminum alloy	1
3	Gripper fixed seat	Aluminum alloy	1
4	Cover	Aluminum alloy	1
5	End cover	Aluminum alloy	1
6	Pinion	Alloy steel	1
7	Bearing retainer	Aluminum alloy	1
8	Piston	Stainless steel	2
9	Ball bearing	Bearing steel	1
10	Ball bearing	Bearing steel	1
11	Snap ring	Spring steel	1
12	Piston	Aluminum alloy	4
13	Wear ring	Resin	4
14	Bolt	Carbon steel	4
15	Nut	Stainless steel	2
16	O-ring	NBR	2
17	Seal washer	NBR+Carbon steel	2
18	Adjust screw	Stainless steel	2
19	Cushion pad	NBR	2
20	Bolt	Stainless steel	8
21	Magnet	Magnet material	2
22	Fixed	Copper	2
23	Piston packing	NBR	2
24	O-ring	NBR	2

No.	Part name	Material	Q'y
25	Piston Seal	NBR	4
26	Ball	Stainless steel	6
27	Bolt	Stainless steel	2
28	Bolt	Stainless steel	4
29	Pin	Steel	2
30	Pin	Steel	1
31	Pin	Steel	4
32	Piston Seal	NBR	5
33	Screw	Stainless steel	1
34	Plug	Copper	4
35	O-ring	NBR	4
36	O-ring	NBR	4
37	Piston Seal	NBR	1
38	O-ring	NBR	1
39	O-ring	NBR	1
40	Ball	Stainless steel	4
41	Fixing plate	Carbon steel	1
42	Bolt	Stainless steel	2
43	Cushion mount	Aluminum alloy	1
44	Fixing nut	Stainless steel	2
45	Shock absorber	-	2
46	Bolt	Stainless steel	2
47	O-ring	NBR	4
48	Pin	Steel	2



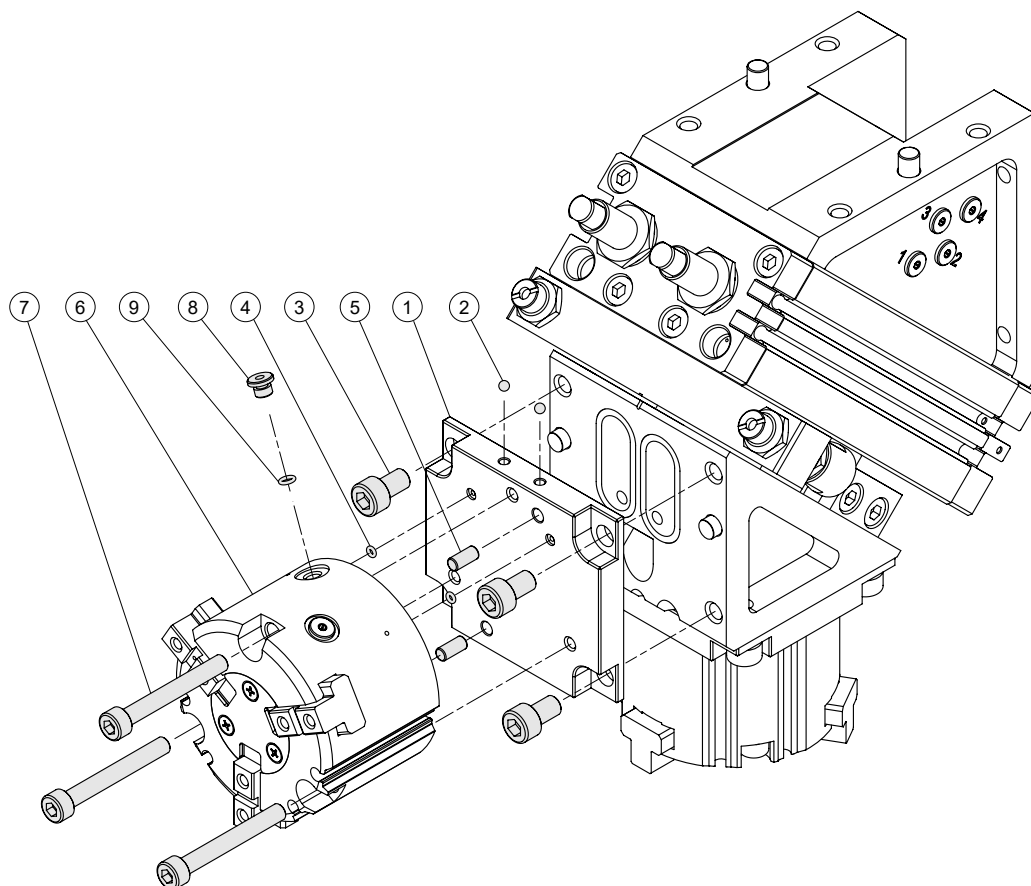
### Material

No.	Part name	Material	with gripper MCHS series	
			Q'y	
			MCRT-20 S50~S80	MCRT-25 S100, S125
1	Connecting board	Aluminum alloy	2	2
2	Ball	Stainless steel	4	4
3	Bolt	Carbon steel	8	8
4	O-ring	NBR	4	4
5	Pin	Steel	4	4
6	MCHS Gripper	—	2	2
7	Bolt	Carbon steel	8	8
8	Plug	Copper	4	4
9	O-ring	NBR	4	4



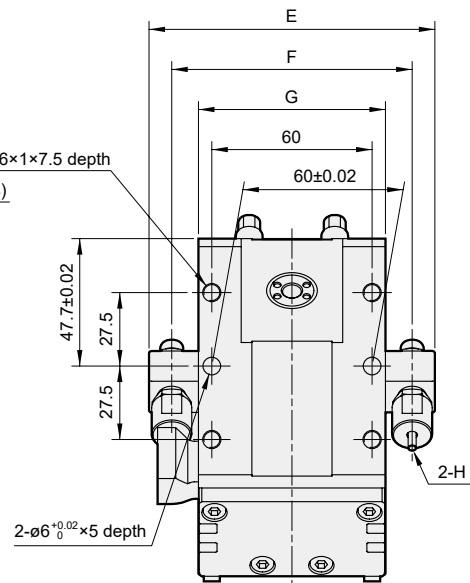
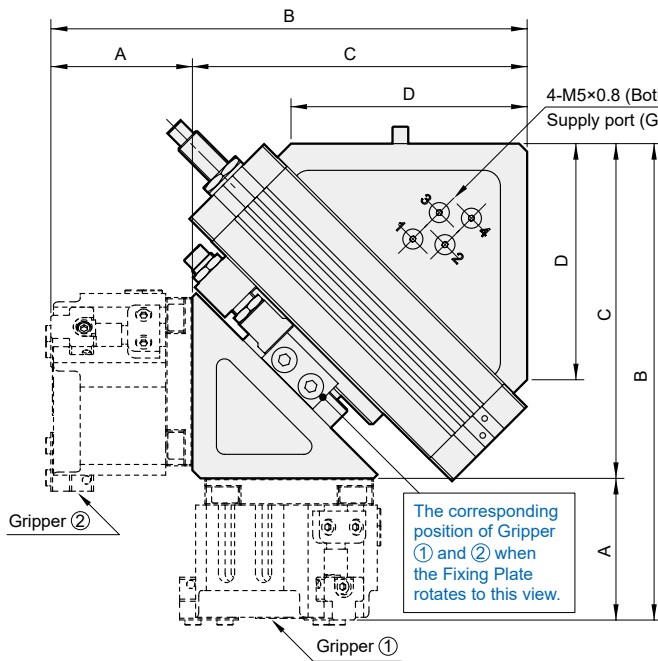
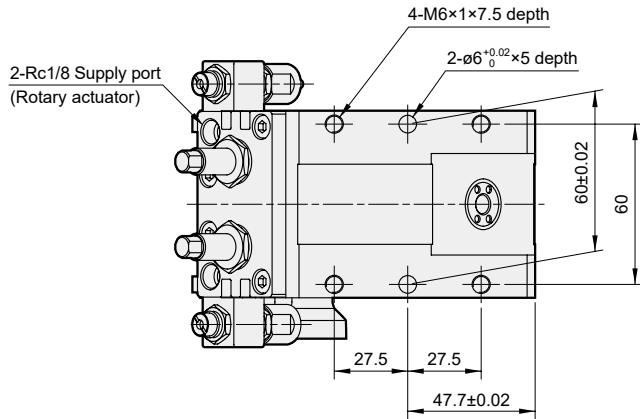
### Material

with gripper MCHJ series			Q'y			
No.	Part name	Material	MCRT-20		MCRT-25	
			J50	J66	J80	J100
1	Connecting board	Aluminum alloy	2	2	2	2
2	Ball	Stainless steel	-	4	-	4
3	Bolt	Carbon steel	8	8	8	8
4	O-ring	NBR	4	4	4	4
5	Pin	Steel	4	4	4	4
6	MCHJ Gripper	-	2	2	2	2
7	Bolt	Carbon steel	6	6	6	6
8	Plug	Copper	4	4	4	4
9	O-ring	NBR	4	4	4	4



### Material

No.	Part name	Material	with gripper MCHG2 series			
			Q'y			
			MCRT-20		MCRT-25	
			G16	G20~G40	G50	G63
1	Connecting board	Aluminum alloy	2	2	2	2
2	Ball	Stainless steel	4	4	-	4
3	Bolt	Carbon steel	8	8	8	8
4	O-ring	NBR	4	4	4	4
5	Pin	Steel	4	4	4	4
6	MCHG2 Gripper	-	2	2	2	2
7	Bolt	Carbon steel	6	6	6	6
8	Screw	Stainless steel	4	-	-	-
	Plug	Copper	-	4	4	4
9	O-ring	NBR	-	4	4	4



Gripper									
MCHS			MCHJ			MCHG2			
Code Tube I.D. / Size	A	B	Code Tube I.D. / Size	A	B	Code Tube I.D. / Size	A	B	
S50	41	166.3	20	J50	45	170.3	G16	45	170.3
20 S66	49	174.3		J66	53	178.3	G20	48	173.3
S80	59	184.3	25	J80	60	211	20 G25	50	175.3
25 S100	65	216		J100	70	221	G32	54	179.3
S125	74	225				G40	57	182.3	
						25 G50	65	216	
						G63	76	227	

### Supply port (Gripper)

Gripper	Gripper open	Gripper close
①	2	1
②	4	3

Code Tube I.D.	C	D	E	F	G	H
20	125.3	88.4	107	90	70	MDSC-1008-3-N
25	151	94	135	110	80	MDSC-1412-3-N

# VRG / VMG / VLG series Feature



## VACUUM GRIPPER FOR LARGE OBJECTS

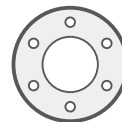
Vacuum Gripper suitable for conveyance of large work-piece.



Suitable for adsorption and handling of large objects.



**760**  $\ell/\text{min}$   
Max. suction flow



**P.C.D**  
5 kinds specifications



**VP**  
Variety of arrangements

### Rectangler ring VRG

**1512.7 N**

Max. theoretical suction force



VRG  
Adsorption video



VMG  
Bellows pads



VMG  
Sealing foam pad



Techman robot  
& PISCO



### General purpose VMG

Bellows pads

**2369.5 N**

Max. theoretical suction force



Sealing foam pad

**1546.4 N**

Max. theoretical suction force



Bellows pads

**118.1 N**

Max. theoretical suction force



Sealing foam pad

**31.5 N**

Max. theoretical suction force

# VRG / VMG / VLG series Feature

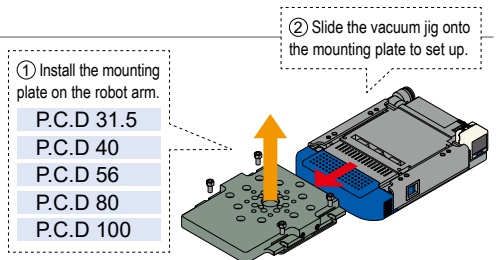






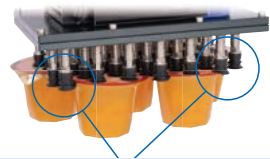
## VACUUM GRIPPER FOR LARGE OBJECTS

mindman

### Features / Ring VRG and general purpose VMG

- Vacuum Gripper suitable for conveyance of large work-piece.
- There are three types of adsorption surface: sponge (Rectangler ring, full sponge) and bellows cups.
- Multi-stage venturi generates suction flow 760 L/min which enables to lift breathable or crumpled objects. \* The value of the three vacuum generators included creates.
- Vacuum pump compatible type is available.
- Can be easily installed by sliding it in to the flange mounting plate that is fixed to the robot. Improved operability and safety.



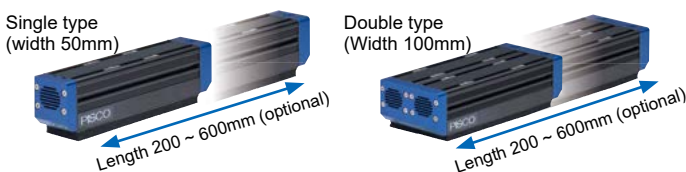
	Ring shaped VRG	General purpose VMG	
Type	Ring sponge Max. theoretical suction force: 1512.7 N (*1) 	Arranged vacuum pad Max. theoretical suction force: 2369.5 N (*1) 	Surface sponge Max. theoretical suction force: 1546.4 N (*1) 
Recommended work-piece	Sacks and shrink wrapped bottles. Thanks to the elastic yield of foam rubber, it will grip irregular/rough surfaces. 	Box cartons, bags, objects vary in dimensions and heights. 	Wooden boards, exterior wall, objects with rough/uneven surfaces. 
Replace the pad	The foam rubber with the frame can be replaced.	Vacuum pad series with pad thread can be installed (Symbol for pad connection: select from M6) (*2) VMG general purpose plate for easy replacement of suction cups and sponges.	
Accessories	Gasket (included) By changing the height of the adjustment plate inside the vacuum pad, the stroke can be adjusted according to the workpiece. 4 suction strokes: 10, 15, 20, 25 mm (Default: 25 mm). Can be changed in 5 mm increments. * 8, 13, 18, 23 mm for VRG1515. (Default: 23 mm)	Fixing hole or coupling type fixing hole (optional) By setting an orifice and restricting the flow rate, it is possible to suppress a decrease in vacuum degree caused by leakage at a non-suction point. The vacuum pad of the coupling type fixed hole is easy to install and disassemble. Since the sleeve has a built-in stop mechanism, unwanted vacuum pads can be removed.	Fixing hole (optional)  Undersorbed part - Removable

\*1. Safety factor 1/4 (horizontal).

\*2. Standard bellow vacuum pads, if you want to install other pads, please select "no vacuum pad". (vacuum pad sold separately)

### Features / General purpose VLG

- 2 types of grippers are available: whole surface sponge type and arranged vacuum pads type.
- Body width (50, 100mm) and length (200~600mm, 5 types) are optional.



- Mounting plate available for connection to robots with P.C.D. 31.5 (sold separately).
- Built-in large flow vacuum generator. Max. suction flow rate: 890 L/min (\*). \* Values for 4 built-in ejectors specification.
- Capable of lifting even if there are non-absorbed area if fall prevention valves or check valves are attached.

	General purpose VLG	
Type	Arranged vacuum pad* 	Surface sponge 
Recommended workpiece	Cardboard and bags	Wooden boards, exterior wall, objects with rough/uneven surfaces
Optional	Fall prevention valves	Check valve

\* Standard bellow vacuum pads, if you want to install other pads, please select "no vacuum pad". (vacuum pad sold separately)

## VACUUM GRIPPER FOR LARGE OBJECTS

Vacuum Gripper suitable for conveyance of large work-piece.

### Order example / Components

**VRG 2817 – 40 – SS05 – 163 – V4N**

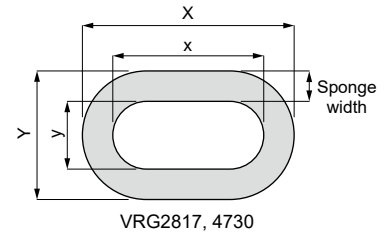
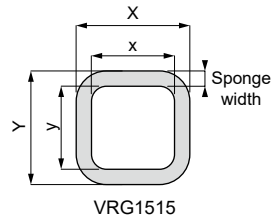
1                      2                      3                      4                      5                      6



① Rectangular ring – Vacuum gripper

② Foam lip dimensions

Code	1515	2817	4730
External (mm)	X:150, Y:150	X:280, Y:170	X:470, Y:300
Inside (mm)	x:110, y:110	x:200, y:90	x:390, y:220
Width (mm)	25		



③ Foam lip thickness

Code	20	40
Thickness (mm)	20	40
Foam lip code	1515	2817, 4730

④ Foam rubber material and durometer

Code	SS05	SS10
Material, Durometer	Silicon, Shore E: 5°	Silicon, Shore E: 10°

⑤ Vacuum generator type

Code	Number of Nozzle	Suction flow (l/min)	Air consumption (l/min)	Vacuum (kPa)	Nozzle size (mm)
161	1	290	110	-94	ø1.6
162	2	550	220		
163	3	760	330		
P	Without vacuum generator (vacuum pump compatible type)				

⑥ Sensor switch

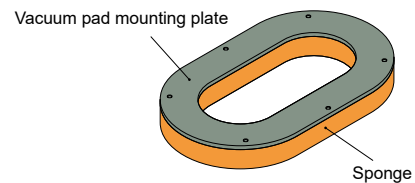
Code	Description
V4N	Digital pressure sensor NPN SW 2-point display + analog output
V4P	Digital pressure sensor PNP SW 2-point display + analog output

\* Value at rated supply pressure (0.5 MPa).

### Order example / Vacuum pad only (Ring sponge)

**VRG – VP – 2817 – 40 – SS05**

1                      2                      3                      4                      5

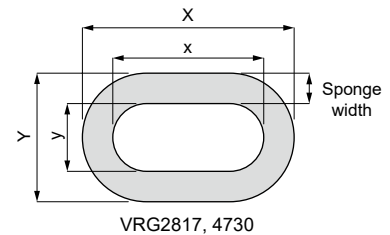
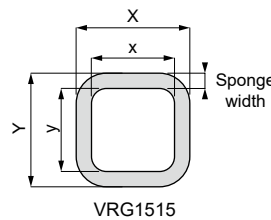


① Rectangular ring – Vacuum gripper

② Vacuum pad mounting plate

③ Foam lip dimensions

Code	1515	2817	4730
External (mm)	X:150, Y:150	X:280, Y:170	X:470, Y:300
Inside (mm)	x:110, y:110	x:200, y:90	x:390, y:220
Width (mm)	25		



④ Foam lip thickness

Code	20	40
Thickness (mm)	20	40
Foam lip code	1515	2817, 4730

⑤ Foam rubber material and durometer

Code	SS05	SS10
Material, Durometer	Silicon, Shore E: 5°	Silicon, Shore E: 10°



















### Specification



Model		VRG		
Type		Ring sponge		
Size		1515	2817	4730
Adsorption surface size		150×150	280×170	470×300
Fluid		Air, Vacuum *1		
Vacuum Generator	Operating pressure range	0.3~0.7 MPa		
	Rated supply pressure	0.5 MPa		
	Noise	75dB(A)		
Vacuum pump	Vacuum pressure	-100~0 kPa		
Operating temp. range		5~50°C (No freezing)		
Theoretical suction force*2,3	Safety factor 1/4 (Horizontal)	235.8N	326.2N	1512.7N
	Safety factor 1/8 (Vertical)	117.9N	163.1N	756.4N

\*1. "Fluid medium: Vacuum" is only for vacuum pump compatible types.

\*2. Theoretical suction force at a vacuum of -80 kPa.

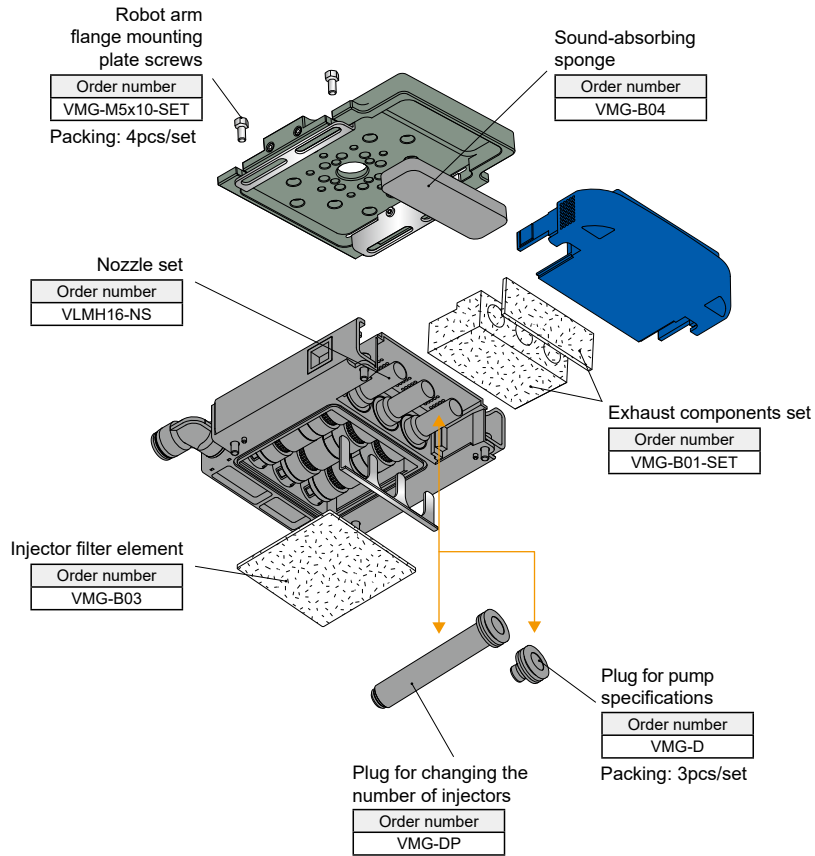
\*3. Do not exceed the maximum load capacity of 980N of the main body mounting section, including the weight of the gripper body and inertia forces during transport.

Shape	Pad dimensions (mm)	Pad width and thickness (mm)	Sponge material (Durometer)	Model	Replacement sponge (VRG sponge mounting plate)
	150×150	Width 20 Thickness 25	Silicon (5°)	VRG1515-20-SS05-161- 	VRG-VP-1515-20-SS05
				VRG1515-20-SS05-162- 	
				VRG1515-20-SS05-163- 	
				VRG1515-20-SS05-P- 	
			Silicon (10°)	VRG1515-20-SS10-161- 	VRG-VP-1515-20-SS10
				VRG1515-20-SS10-162- 	
				VRG1515-20-SS10-163- 	
				VRG1515-20-SS10-P- 	
	280×170	Width 40 Thickness 25	Silicon (5°)	VRG2817-40-SS05-161- 	VRG-VP-2817-40-SS05
				VRG2817-40-SS05-162- 	
				VRG2817-40-SS05-163- 	
				VRG2817-40-SS05-P- 	
			Silicon (10°)	VRG2817-40-SS10-161- 	VRG-VP-2817-40-SS10
				VRG2817-40-SS10-162- 	
				VRG2817-40-SS10-163- 	
				VRG2817-40-SS10-P- 	
	470×300	Width 40 Thickness 25	Silicon (5°)	VRG4730-40-SS05-161- 	VRG-VP-4730-40-SS05
				VRG4730-40-SS05-162- 	
				VRG4730-40-SS05-163- 	
				VRG4730-40-SS05-P- 	
			Silicon (10°)	VRG4730-40-SS10-161- 	VRG-VP-4730-40-SS10
				VRG4730-40-SS10-162- 	
				VRG4730-40-SS10-163- 	
				VRG4730-40-SS10-P- 	

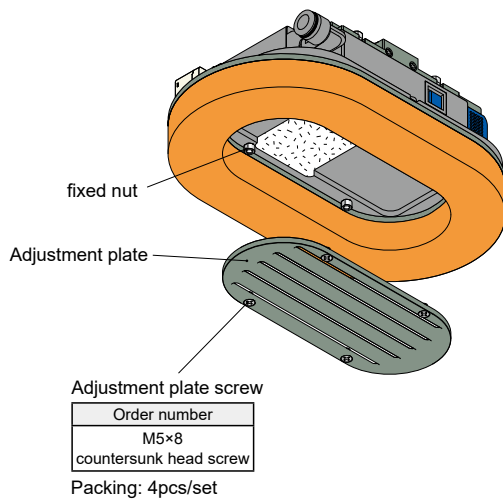
\* Order model  sensor switch specifications of VRG series, please refer to order number .

### Repair parts

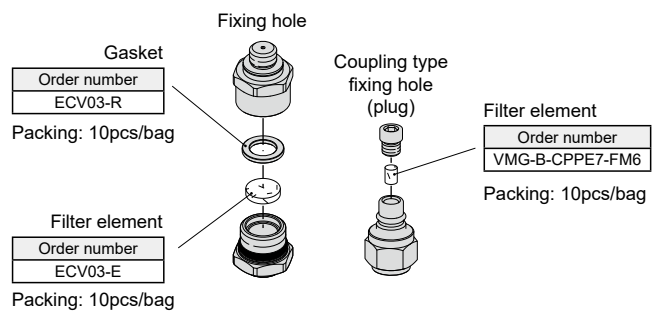
**VRG, VMG**  
general purpose  
mounting plate



### Parts for VRG



### Parts for VMG



Operating Instructions for Vacuum gripper  
[https://www.pisco.co.jp/manual/manual\\_r08.zip](https://www.pisco.co.jp/manual/manual_r08.zip)

## VACUUM GRIPPER FOR LARGE OBJECTS

Vacuum generator built-in type and vacuum pump compatible type are available.

### Order example / Components

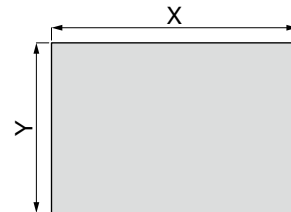
**VMG 2618 – SE5L – EP20S – K0.8 – 163 – V4N**

1
2
3
4
5
6
7

① General purpose – Vacuum gripper

② Mounting plate dimensions

Code	2618	3725	5738	
Dimensions (mm)	X	260	370	570
	Y	180	250	380



③ Number of pad rows

Code	Type	Hole diameter (shape)	Row	Pitch (mm)	Number of pad	Mounting plate dimensions		
						2618	3725	5738
P5L	Arranged vacuum pad	ø40	5	64	18	○		
P7L		ø20	7	36	44	○		
P11L		ø40	7	64	39		○	
P11L	Surface sponge	ø40	11	64	94			○
SE5L		ø30 quite oval hole	5	64	18	○		
S7L		ø20 round hole	7	36	44	○		
SE7L		ø30 quite oval hole	7	64	39		○	
SE11L		ø30 quite oval hole	11	64	94			○



Arranged vacuum pad

Surface sponge

④ Specification of sponge pad

Code	Type	Specification	Material	Number of pad rows
-	Arranged vacuum pad	No pad	-	P5L, P7L, P11L
-20BN		ø20 mm Bellows pad	Nitrile rubber	P7L (2618 only)
-20BS			Silicone	
-40BN		ø40 mm Bellows pad	Nitrile rubber	P5L, P7L, P11L
-40BS	Silicone			
-EP20S	Surface sponge	20mm thick sponge	EPDM	SE5L, S7L, SE7L, SE11L

⑤ Mounting brackets

Code	Specification	Hole diameter	Pad specification
-	No hole	-	All
-0.5	Coupling type fixing hole *	ø0.5	Arranged vacuum pad
-0.8		ø0.8	
-1.5		ø1.5	
-2.0		ø2.0	
-K0.5	Fixing hole	ø0.5	All
-K0.8		ø0.8	
-K1.5		ø1.5	
-K2.0		ø2.0	

\* When choosing coupling type fixing holes, please check the precautions on the PISCO website.

⑥ Vacuum generator

Code	Number of Nozzle	Suction flow (ℓ/min)	Air consumption (ℓ/min)	Vacuum (kPa)	Nozzle size (mm)
161	1	290	110	-94	ø1.6
162	2	550	220		
163	3	760	330		
P	Without vacuum generator (vacuum pump compatible type)				

\* Value at rated supply pressure (0.5 MPa).

⑦ Sensor switch

Code	Description
V4N	Digital pressure sensor NPN SW 2-point display + analog output
V4P	Digital pressure sensor PNP SW 2-point display + analog output

### Order example / General purpose mounting plate

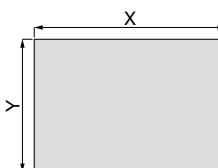
**VMG — EXP — 2618 — SE5L — EP20S — K0.8**

① ② ③ ④ ⑤ ⑥

① General purpose – Vacuum gripper ② General purpose mounting plate

③ Mounting plate dimensions

Code	2618	3725	5738
Dimensions X (mm)	260	370	570
Dimensions Y (mm)	180	250	380



④ Number of pad rows

Code	Type	Hole diameter (shape)	Row	Pitch (mm)	Number of pad	Mounting plate dimensions		
						2618	3725	5738
P5L	Arranged vacuum pad	ø40	5	64	18	○		
P7L		ø20	7	36	44	○		
P11L		ø40	7	64	39		○	
SE5L	Surface sponge	ø30 quite oval hole	5	64	18	○		
S7L		ø20 round hole	7	36	44	○		
SE7L		ø30 quite oval hole	7	64	39		○	
SE11L		ø30 quite oval hole	11	64	94			○

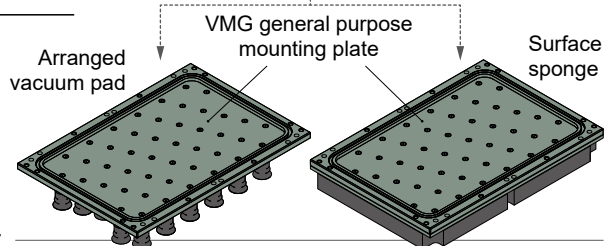
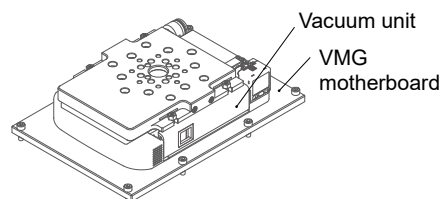
⑥ Mounting brackets

Code	Specification	Hole diameter	Pad specification
-	No hole	-	All
-0.5	Coupling type fixing hole *	ø0.5	Arranged vacuum pad
-0.8		ø0.8	
-1.5		ø1.5	
-2.0		ø2.0	
-K0.5	Fixing hole	ø0.5	All
-K0.8		ø0.8	
-K1.5		ø1.5	
-K2.0		ø2.0	

⑤ Specification of sponge pad

Code	Type	Specification	Material	Number of pad rows
-		No pad	-	P5L, P7L, P11L
-20BN	Arranged vacuum pad	ø20 mm Bellows pad	Nitrile rubber	P7L (2618 only)
-20BS			Silicone	
-40BN	Arranged vacuum pad	ø40 mm Bellows pad	Nitrile rubber	P5L, P7L, P11L
-40BS			Silicone	
-EP20S	Surface sponge	20mm thick sponge	EPDM	SE5L, S7L, SE7L, SE11L

\* When choosing coupling type fixing holes, please check the precautions on the PISCO website.

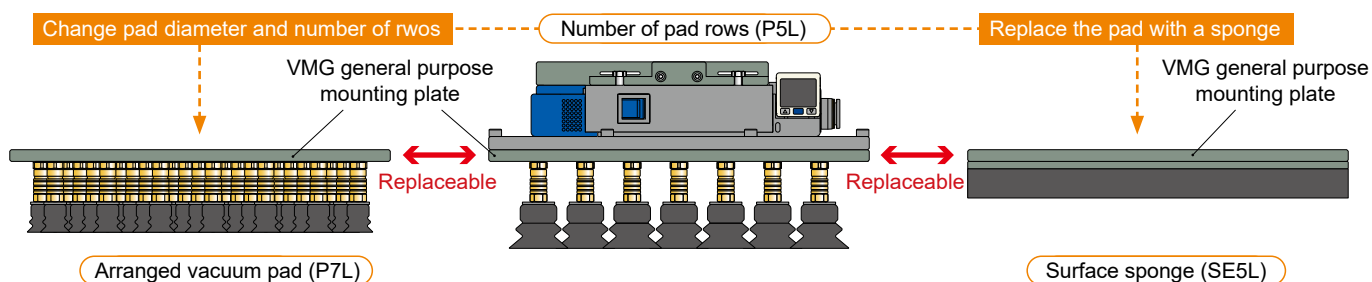


### VMG series sponge pad specification replacement

Pad (sponge) specifications can be easily changed by replacing the VMG general purpose mounting plate.

\* Different mounting plate sizes are not interchangeable.

Example: In the case of mounting plate size 2618



### Order example / Vacuum pad only (Surface sponge)

**VMG – VP – 2618 – SE5L – SEP20S**

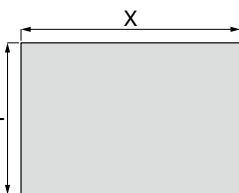
① ② ③ ④ ⑤

① General purpose – Vacuum gripper

② General purpose mounting plate

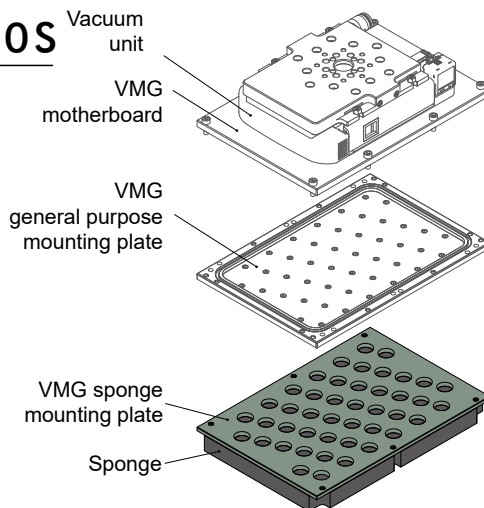
③ Mounting plate dimensions

Code	2618	3725	5738
Dimensions X (mm)	260	370	570
Dimensions Y (mm)	180	250	380



④ Number of pad rows

Code	Hole diameter (shape)	Row	Pitch (mm)	Number of pad	Mounting plate dimensions		
					2618	3725	5738
SE5L	ø30 quite oval hole	5	64	18	○		
S7L	ø20 round hole	7	36	44	○		
SE7L	ø30 quite oval hole	7	64	39		○	
SE11L	ø30 quite oval hole	11	64	94			○



⑤ Specification of sponge

Code	Specification	Material
SEP20S	20mm thick sponge	EPDM

### VMG vacuum pad unit

Pad connection code: A kit with M6 pad threads can be installed. Please refer to the vacuum Pad & screw set set for detailed specifications.

### Order example / Coupling type fixing hole

**VMG – CPPE7 – FM6 – 0.8**

① ② ③

① General purpose – Vacuum gripper

② Coupling type plug suitable

③ Orifice diameter

Code	Orifice diameter
0.5	ø0.5
0.8	ø0.8
1.5	ø1.5
2.0	ø2.0

### Order example / Fixing hole parts

**VMG – VP6M S – K0.8**

① ② ③ ④

① General purpose – Vacuum gripper

② Fixing hole parts

③ Specification

Code	Part Specifications
P	Arranged vacuum pad
S	Surface sponge

④ Orifice diameter

Code	Orifice diameter
K0.5	ø0.5
K0.8	ø0.8
K1.5	ø1.5
K2.0	ø2.0

### Order example / Coupling type fixing hole (sleeve)

**VMG – CPSE7 – M6**

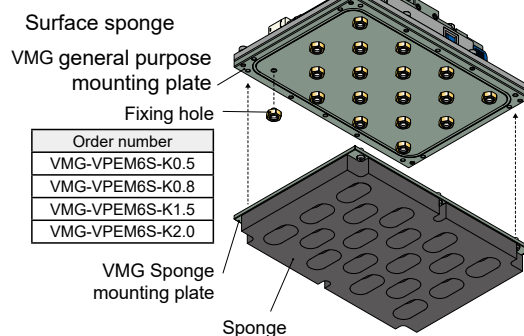
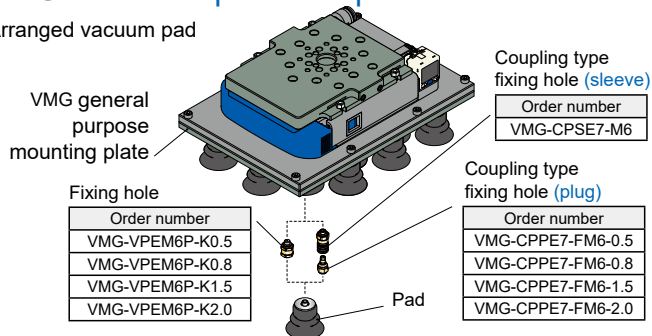
① ②

① General purpose – Vacuum gripper

② Suitable for coupling type sleeve

### VMG fixed hole parts composition


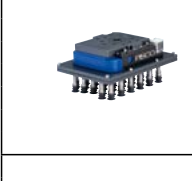

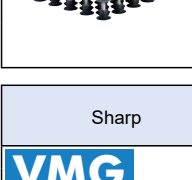
Arranged vacuum pad





### Specification


Model		VMG							
Type	Arranged vacuum pads				Surface sponge				
Specifications	2618-P5L	2618-P7L	3725-P7L	5738-P11L	2618-SE5L	2618-S7L	3725-SE7L	5738-SE11L	
Adsorption area	260×180		370×250	570×380	260×180		370×250	570×380	
Number of rows of holes	5 rows	7 rows	7 rows	11 rows	5 rows	7 rows	7 rows	11 rows	
Fluid medium	Air, Vacuum *1								
Vacuum generator	Operating pressure range		0.3~0.7 MPa						
	Rated supply pressure		0.5 MPa						
	Noise		75dB(A)						
Vacuum pump	Operating vacuum pressure		-100~0 kPa						
Operating temp. range		5~50°C (No freezing)							
Theoretical suction force	*2,3 Safety factor 1/4 (Horizontal)	453.7N	277.3N	983.1N	2369.5N	296.1N	277.3N	641.6N	1546.4N
	Safety factor 1/8 (Vertical)	226.9N	138.6N	491.5N	1184.7N	148.1N	138.6N	320.8N	773.2N

- \*1. "Fluid medium: Vacuum" is only for vacuum pump compatible types.
- \*2. Theoretical suction force at a vacuum of -80 kPa.
- \*3. Do not exceed the maximum load capacity of 980N of the main body mounting section, including the weight of the gripper body and inertia forces during transport.

Shape	Adsorption area (mm)	Number of hole and pad rows (mm)	Pad material	Order number	VMG general purpose mounting plate (with pad)
	260×180	ø40, 5 rows	Nitrile rubber	VMG2618-P5L-40BN-161-7	VMG-EXP-2618-P5L-40BN
				VMG2618-P5L-40BN-162-7	
				VMG2618-P5L-40BN-163-7	
			Silicone	VMG2618-P5L-40BS-161-7	VMG-EXP-2618-P5L-40BS
				VMG2618-P5L-40BS-162-7	
				VMG2618-P5L-40BS-163-7	
	260×180	ø20, 7 rows	Nitrile rubber	VMG2618-P7L-20BN-161-7	VMG-EXP-2618-P7L-20BN
				VMG2618-P7L-20BN-162-7	
				VMG2618-P7L-20BN-163-7	
			Silicone	VMG2618-P7L-20BS-161-7	VMG-EXP-2618-P7L-20BS
				VMG2618-P7L-20BS-162-7	
				VMG2618-P7L-20BS-163-7	
	370×250	ø40, 7 rows	Nitrile rubber	VMG3725-P7L-40BN-161-7	VMG-EXP-3725-P7L-40BN
				VMG3725-P7L-40BN-162-7	
				VMG3725-P7L-40BN-163-7	
			Silicone	VMG3725-P7L-40BS-161-7	VMG-EXP-3725-P7L-40BS
				VMG3725-P7L-40BS-162-7	
				VMG3725-P7L-40BS-163-7	
	570×380	ø40, 11 rows	Nitrile rubber	VMG5738-P11L-40BN-161-7	VMG-EXP-5738-P11L-40BN
				VMG5738-P11L-40BN-162-7	
				VMG5738-P11L-40BN-163-7	
			Silicone	VMG5738-P11L-40BS-161-7	VMG-EXP-5738-P11L-40BS
				VMG5738-P11L-40BS-162-7	
				VMG5738-P11L-40BS-163-7	

Sharp	Adsorption area (mm)	hole diameter, sharp, row (mm)	Sponge material	Order number	VMG general purpose mounting plate (With sponge mounting plate set)	Replacement sponge (VMG sponge mounting plate set)					
	260×180	ø30 quite oval 5 rows	EPDM	VMG2618-SE5L-EP20S-161-7	VMG-EXP-2618-SE5L-EP20S	VMG-VP-2618-SE5L-EP20S					
				VMG2618-SE5L-EP20S-162-7							
				VMG2618-SE5L-EP20S-163-7							
		ø20 quite round 7 rows	EPDM	VMG2618-S7L-EP20S-161-7	VMG-EXP-2618-S7L-EP20S	VMG-VP-2618-S7L-EP20S					
				VMG2618-S7L-EP20S-162-7							
				VMG2618-S7L-EP20S-163-7							
	370×250	ø30 quite oval 7 rows	EPDM	VMG3725-SE7L-EP20S-161-7	VMG-EXP-3725-SE7L-EP20S	VMG-VP-3725-SE7L-EP20S					
				VMG3725-SE7L-EP20S-162-7							
				VMG3725-SE7L-EP20S-163-7							
				VMG3725-SE7L-EP20S-P-7							
				570×380			ø30 quite oval 11 rows	EPDM	VMG5738-SE11L-EP20S-161-7	VMG-EXP-5738-SE11L-EP20S	VMG-VP-5738-SE11L-EP20S
									VMG5738-SE11L-EP20S-162-7		
VMG5738-SE11L-EP20S-163-7											

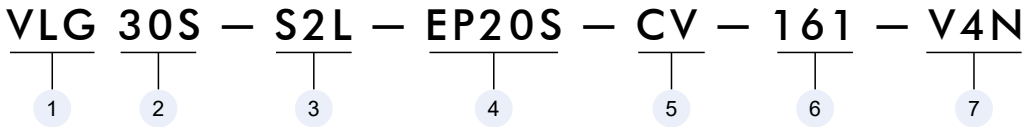
\* For VMG series  mounting bracket specifications and  sensor switch specifications, please refer to order number .

\* VMG series can choose "no pad". Please refer to order number .

## VACUUM GRIPPER FOR LARGE OBJECTS

Vacuum Gripper suitable for conveyance of large work-piece.

### Order example / Components



#### ① General purpose – Vacuum gripper

#### ② Dimensions

Code	Single (W:50mm)	20S	30S	40S	50S	60S
	Double (W:100mm)	20D	30D	40D	50D	60D
	L(mm)	200	300	400	500	600

#### ③ Number of pad rows

##### ■ Single type

Code	Type	Hole diameter (shape)	Row	Pitch (mm)	Number of pad (hole)				
					200 (mm)	300 (mm)	400 (mm)	500 (mm)	600 (mm)
P2L	Arranged vacuum pad	ø15	2	20	20	30	40	50	60
		ø20	2	25	16	24	32	40	48
		ø25	2	30	12	19	25	32	39
P1L	Arranged vacuum pad	ø30	1	40	5	7	10	12	15
		ø40	1	50	4	6	8	10	12
S2L	Surface sponge	ø10 round hole	2	20	20	30	40	50	60



Arranged vacuum pad



Surface sponge

##### ■ Double type

Code	Type	Hole diameter (shape)	Row	Pitch (mm)	Number of pad (hole)				
					200 (mm)	300 (mm)	400 (mm)	500 (mm)	600 (mm)
P4L	Arranged vacuum pad	ø15	4	20	40	60	80	100	120
		ø20	4	25	32	48	64	80	96
		ø25	4	30	24	38	50	64	78
P2L	Arranged vacuum pad	ø30	2	40	10	14	20	24	30
		ø40	2	50	8	12	16	20	24
S4L	Surface sponge	ø10 round hole	4	20	40	60	80	100	120

#### ④ Specification of sponge pad

Code	Type	Specification	Material	
15	Arranged vacuum pad	ø15, pitch 20mm	-	
20		No pad *1	ø20, pitch 25mm	-
25			ø25, pitch 30mm	-
30			ø30, pitch 40mm	-
40			ø40, pitch 50mm	-
15BN		Bellows pad	ø15 mm	Nitrile rubber
15BS			ø15 mm	Silicone
20BN		Bellows pad	ø20 mm	Nitrile rubber
20BS			ø20 mm	Silicone
25BN		Bellows pad	ø25 mm	Nitrile rubber
25BS	ø25 mm		Silicone	
30BN	Bellows pad	ø30 mm	Nitrile rubber	
30BS		ø30 mm	Silicone	
40BN	Bellows pad	ø40 mm	Nitrile rubber	
40BS		ø40 mm	Silicone	
EP20S	Surface sponge	20mm thick sponge	EPDM	

\*1. If there is no pad, enter the symbol of the pad diameter to specify the pitch.  
\*2. Mounting thread size without pad.

Code	Mounting thread size
15	M4×0.7 (Pad connection mark: Kit with M4 pad thread can be installed)
20,25,30,40	M6×1.0 (Pad connection mark: Kit with M6 pad thread can be installed)

Please refer to the vacuum Pad & screw set set for detailed specifications.

#### ⑤ Mounting brackets

Code	Specification	Pad specification
-	No hole	All
-ECV	Fall prevention valves	Arranged vacuum pad
-CV	Check valve	Surface sponge

#### ⑥ Vacuum generator

Code	Number of Nozzle	Suction flow (ℓ/min)	Air consumption (ℓ/min)	Vacuum (kPa)	Nozzle size (mm)	Corresponding size	
						Single	Double
161	1	290	110	-94	ø1.6	20S~40S	-
162	2	550	220			50S~	20D~40D
164	4	890	440			-	50D~

\* Value at rated supply pressure (0.5 MPa).

#### ⑦ Sensor switch

Code	Description
-	No sensor switch
-V4N	Digital pressure sensor NPN SW 2-point display + analog output
-V4P	Digital pressure sensor PNP SW 2-point display + analog output

### Order example / Vacuum pad only (Surface sponge)

**VLG — VP — 30S — S2L — EP20S**

① ② ③ ④ ⑤

① General purpose – Vacuum gripper

② Sponge

③ Dimensions

Code	Single (W:50mm)	20S	30S	40S	50S	60S
	Double (W:100mm)	20D	30D	40D	50D	60D
L(mm)		200	300	400	500	600

④ Specification of sponge

Code	Specifications	Material
EP20S	20mm thick sponge	EPDM

\* When double type, use 2 single type sponges per set.

④ Number of pad rows

■ Single type

Code	Hole diameter (shape)	Row	Pitch (mm)	Number of pad (hole)				
				200 (mm)	300 (mm)	400 (mm)	500 (mm)	600 (mm)
S2L	ø10 round hole	2	20	20	30	40	50	60

■ Double type

Code	Hole diameter (shape)	Row	Pitch (mm)	Number of pad (hole)				
				200 (mm)	300 (mm)	400 (mm)	500 (mm)	600 (mm)
S4L	ø10 round hole	4	20	40	60	80	100	120

### Order example / Fall prevention valves

**ECV M4 — FM4**

① ② ③

\* Only applicable to Arranged vacuum pad.

① Fall prevention valves

② Vacuum unit side male thread dimensions

③ Pad side female thread dimensions

Code	M4-FM4	M6-FM6
Vacuum unit side male thread dimensions	M4×0.7	M6×1.0
Pad side female thread dimensions	M4×0.7	M6×1.0
Pad diameter (mm)	ø15	ø20, 25, 30, 40

### Robot arm end flange plate

**VLG — RFP — S**

① ② ③

① General purpose – Vacuum gripper

② Robot arm end flange mounting plate

③ Dimensions

Code	S	D
Dimensions (mm)	Single type (W: 50mm)	Double type (W: 100mm)


\* Robot arm end flange mounting plate does not support the length 500, 600mm type. (Dimensions code: 50S, 50D, 60S, 60D)

### Specification (Single type, length 200mm)

Model	VLG						
Type	Arranged vacuum pads					Surface sponge	
Pad hole diameter	ø15	ø20	ø25	ø30	ø40	ø10	
Number of rows of holes	2 rows	2 rows	2 rows	1 row	1 row	2 row	
Fluid medium	Air						
Operating pressure range	0.3~0.7 MPa						
Rated supply pressure	0.5 MPa						
Noise	1 or 2 nozzles: 76dB(A), 4 nozzles: 80dB(A)						
Operating temp. range	5~50°C (No freezing)						
Theoretical suction force*1,2	Safety factor 1/4 (Horizontal)	70.9N	100.8N	118.1N	70.9N	100.8N	31.5N
	Safety factor 1/8 (Vertical)	35.4N	50.4N	59.1N	35.4N	50.4N	15.8N


\*1. Theoretical suction force at a vacuum of -80 kPa.

\*2. Double type × 2 times. Calculate other length×length ratios (Ex. single type 300mm×1.5 times).

Shape	Length (mm)	Row	Pad diameter (mm)	Material	Order number		
<b>VLG</b> Single Type (Arranged vacuum pad) 	200	2 rows	ø15	Nitrile rubber	VLG20S-P2L-15BN-161		
				Silicone	VLG20S-P2L-15BS-161		
			ø20	Nitrile rubber	VLG20S-P2L-20BN-161		
				Silicone	VLG20S-P2L-20BS-161		
			ø25	Nitrile rubber	VLG20S-P2L-25BN-161		
				Silicone	VLG20S-P2L-25BS-161		
		1 row	ø30	Nitrile rubber	VLG20S-P1L-30BN-161		
				Silicone	VLG20S-P1L-30BS-161		
			ø40	Nitrile rubber	VLG20S-P1L-40BN-161		
				Silicone	VLG20S-P1L-40BS-161		
			300	2 rows	ø15	Nitrile rubber	VLG30S-P2L-15BN-161
						Silicone	VLG30S-P2L-15BS-161
	ø20	Nitrile rubber			VLG30S-P2L-20BN-161		
		Silicone			VLG30S-P2L-20BS-161		
	ø25	Nitrile rubber			VLG30S-P2L-25BN-161		
		Silicone			VLG30S-P2L-25BS-161		
	1 row	ø30		Nitrile rubber	VLG30S-P1L-30BN-161		
				Silicone	VLG30S-P1L-30BS-161		
		ø40		Nitrile rubber	VLG30S-P1L-40BN-161		
				Silicone	VLG30S-P1L-40BS-161		
		400		2 rows	ø15	Nitrile rubber	VLG40S-P2L-15BN-161
						Silicone	VLG40S-P2L-15BS-161
	ø20		Nitrile rubber		VLG40S-P2L-20BN-161		
			Silicone		VLG40S-P2L-20BS-161		
	ø25		Nitrile rubber		VLG40S-P2L-25BN-161		
			Silicone		VLG40S-P2L-25BS-161		
	1 row		ø30	Nitrile rubber	VLG40S-P1L-30BN-161		
				Silicone	VLG40S-P1L-30BS-161		
			ø40	Nitrile rubber	VLG40S-P1L-40BN-161		
				Silicone	VLG40S-P1L-40BS-161		
			500	2 rows	ø15	Nitrile rubber	VLG50S-P2L-15BN-162
						Silicone	VLG50S-P2L-15BS-162
	ø20	Nitrile rubber			VLG50S-P2L-20BN-162		
		Silicone			VLG50S-P2L-20BS-162		
	ø25	Nitrile rubber			VLG50S-P2L-25BN-162		
		Silicone			VLG50S-P2L-25BS-162		
	1 row	ø30		Nitrile rubber	VLG50S-P1L-30BN-162		
				Silicone	VLG50S-P1L-30BS-162		
		ø40		Nitrile rubber	VLG50S-P1L-40BN-162		
				Silicone	VLG50S-P1L-40BS-162		
		600		2 rows	ø15	Nitrile rubber	VLG60S-P2L-15BN-162
						Silicone	VLG60S-P2L-15BS-162
	ø20		Nitrile rubber		VLG60S-P2L-20BN-162		
			Silicone		VLG60S-P2L-20BS-162		
	ø25		Nitrile rubber		VLG60S-P2L-25BN-162		
			Silicone		VLG60S-P2L-25BS-162		
	1 row		ø30	Nitrile rubber	VLG60S-P1L-30BN-162		
				Silicone	VLG60S-P1L-30BS-162		
ø40			Nitrile rubber	VLG60S-P1L-40BN-162			
			Silicone	VLG60S-P1L-40BS-162			

VLG

Robot Flange Mounting Plate For Single Type




Order number

VLG-RFP-S

\* Robot arm flange mounting plate does not support lengths of 500, 600 mm (Dimensions code: 50S, 60S).


ECV

Fall Prevention Valve




Order number


ECVM4-FM4  
ECVM6-FM6

Shape	Length (mm)	Row	Pad diameter (mm)	Material	Order number	Replacement Sponge
<b>VLG</b> Single Type (Surface Sponge) 	200	2 rows	ø10	EPDM	VLG20S-S2L-EP20S-161	VLG-VP-20S-S2L-EP20S
	300				VLG30S-S2L-EP20S-161	VLG-VP-30S-S2L-EP20S
	400				VLG40S-S2L-EP20S-161	VLG-VP-40S-S2L-EP20S
	500				VLG50S-S2L-EP20S-162	VLG-VP-50S-S2L-EP20S
	600				VLG60S-S2L-EP20S-162	VLG-VP-60S-S2L-EP20S

\* For VLG series □ mounting bracket and sensor □ switch specifications, please refer to order number (□).  
 \* VLG series can choose "no pad". Please refer to order number (□).


Shape	Length (mm)	Row	Pad diameter (mm)	Material	Order number		
<b>VLG</b> Double Type (Arranged vacuum pad) 	200	4 rows	ø15	Nitrile rubber	VLG20D-P4L-15BN[5]-162[7]		
				Silicone	VLG20D-P4L-15BS[5]-162[7]		
			ø20	Nitrile rubber	VLG20D-P4L-20BN[5]-162[7]		
				Silicone	VLG20D-P4L-20BS[5]-162[7]		
			ø25	Nitrile rubber	VLG20D-P4L-25BN[5]-162[7]		
				Silicone	VLG20D-P4L-25BS[5]-162[7]		
		2 rows	ø30	Nitrile rubber	VLG20D-P2L-30BN[5]-162[7]		
				Silicone	VLG20D-P2L-30BS[5]-162[7]		
			ø40	Nitrile rubber	VLG20D-P2L-40BN[5]-162[7]		
				Silicone	VLG20D-P2L-40BS[5]-162[7]		
			300	4 rows	ø15	Nitrile rubber	VLG30D-P4L-15BN[5]-162[7]
						Silicone	VLG30D-P4L-15BS[5]-162[7]
	ø20	Nitrile rubber			VLG30D-P4L-20BN[5]-162[7]		
		Silicone			VLG30D-P4L-20BS[5]-162[7]		
	ø25	Nitrile rubber			VLG30D-P4L-25BN[5]-162[7]		
		Silicone			VLG30D-P4L-25BS[5]-162[7]		
	2 rows	ø30		Nitrile rubber	VLG30D-P2L-30BN[5]-162[7]		
				Silicone	VLG30D-P2L-30BS[5]-162[7]		
		ø40		Nitrile rubber	VLG30D-P2L-40BN[5]-162[7]		
				Silicone	VLG30D-P2L-40BS[5]-162[7]		
		400		4 rows	ø15	Nitrile rubber	VLG40D-P4L-15BN[5]-162[7]
						Silicone	VLG40D-P4L-15BS[5]-162[7]
	ø20		Nitrile rubber		VLG40D-P4L-20BN[5]-162[7]		
			Silicone		VLG40D-P4L-20BS[5]-162[7]		
	ø25		Nitrile rubber		VLG40D-P4L-25BN[5]-162[7]		
			Silicone		VLG40D-P4L-25BS[5]-162[7]		
	2 rows		ø30	Nitrile rubber	VLG40D-P2L-30BN[5]-162[7]		
				Silicone	VLG40D-P2L-30BS[5]-162[7]		
			ø40	Nitrile rubber	VLG40D-P2L-40BN[5]-162[7]		
				Silicone	VLG40D-P2L-40BS[5]-162[7]		
			500	4 rows	ø15	Nitrile rubber	VLG50D-P4L-15BN[5]-164[7]
						Silicone	VLG50D-P4L-15BS[5]-164[7]
	ø20	Nitrile rubber			VLG50D-P4L-20BN[5]-164[7]		
		Silicone			VLG50D-P4L-20BS[5]-164[7]		
	ø25	Nitrile rubber			VLG50D-P4L-25BN[5]-164[7]		
		Silicone			VLG50D-P4L-25BS[5]-164[7]		
	2 rows	ø30		Nitrile rubber	VLG50D-P2L-30BN[5]-164[7]		
				Silicone	VLG50D-P2L-30BS[5]-164[7]		
		ø40		Nitrile rubber	VLG50D-P2L-40BN[5]-164[7]		
				Silicone	VLG50D-P2L-40BS[5]-164[7]		
		600		4 rows	ø15	Nitrile rubber	VLG60D-P4L-15BN[5]-164[7]
						Silicone	VLG60D-P4L-15BS[5]-164[7]
	ø20		Nitrile rubber		VLG60D-P4L-20BN[5]-164[7]		
			Silicone		VLG60D-P4L-20BS[5]-164[7]		
	ø25		Nitrile rubber		VLG60D-P4L-25BN[5]-164[7]		
			Silicone		VLG60D-P4L-25BS[5]-164[7]		
	2 rows		ø30	Nitrile rubber	VLG60D-P2L-30BN[5]-164[7]		
				Silicone	VLG60D-P2L-30BS[5]-164[7]		
ø40			Nitrile rubber	VLG60D-P2L-40BN[5]-164[7]			
			Silicone	VLG60D-P2L-40BS[5]-164[7]			

**VLG**  
Robot Flange Mounting Plate For Double Type



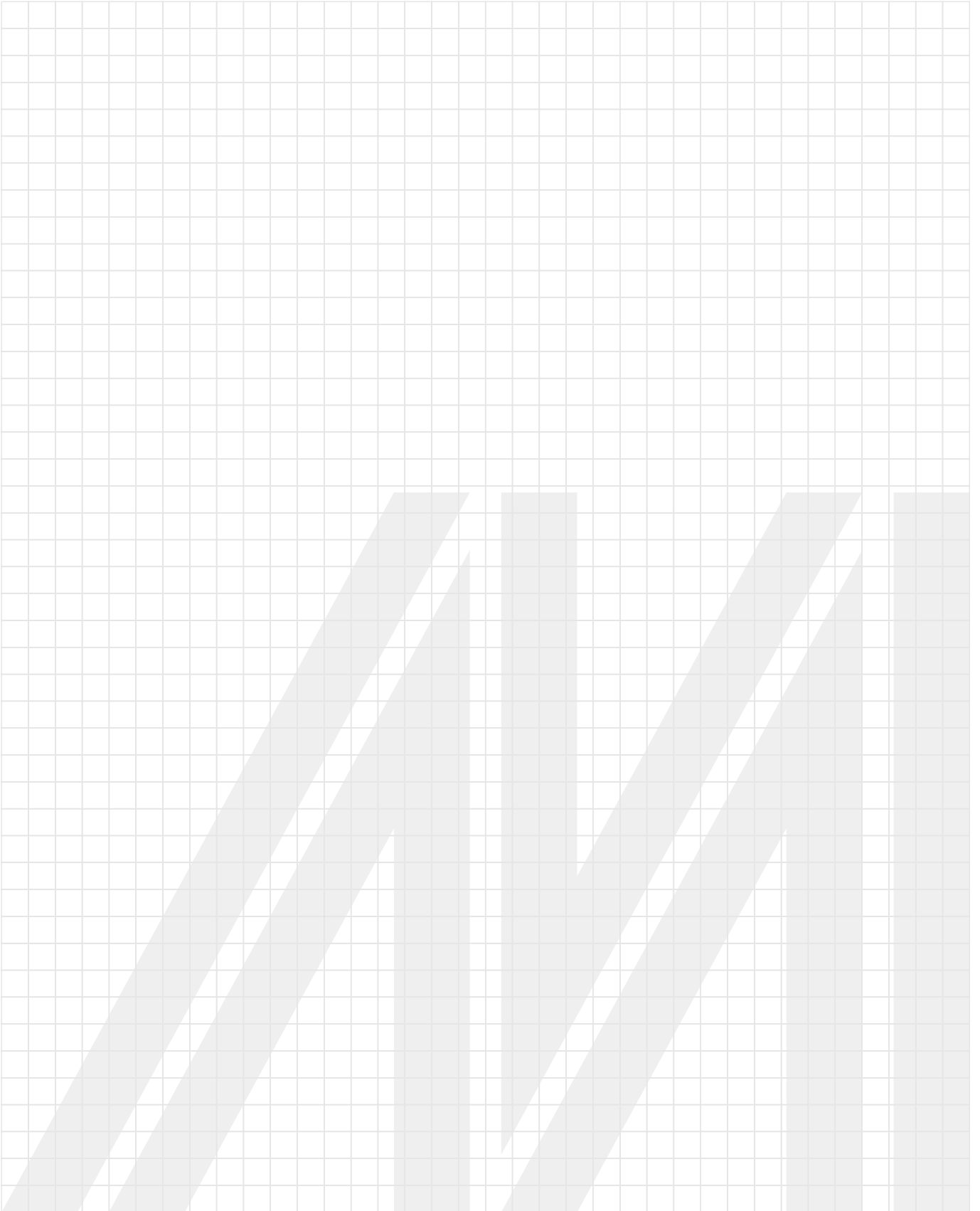
Order number  
VLG-RFP-D

\* Robot arm flange mounting plate does not support lengths of 500, 600 mm (Dimensions code: 50D, 60D).

Shape	Length (mm)	Row	Pad diameter (mm)	Material	Order number	Replacement Sponge
<b>VLG</b> Double Type (Surface Sponge) 	200	4 rows	ø10	EPDM	VLG20D-S4L-EP20S[5]-162[7]	VLG-VP-20D-S4L-EP20S
	300				VLG30D-S4L-EP20S[5]-162[7]	VLG-VP-30D-S4L-EP20S
	400				VLG40D-S4L-EP20S[5]-162[7]	VLG-VP-40D-S4L-EP20S
	500				VLG50D-S4L-EP20S[5]-164[7]	VLG-VP-50D-S4L-EP20S
	600				VLG60D-S4L-EP20S[5]-164[7]	VLG-VP-60D-S4L-EP20S

\* For VLG series [5] mounting bracket and sensor [7] switch specifications, Please refer to order number [5][7].

\* VLG series can choose "no pad". Please refer to order number [5].





### Order example

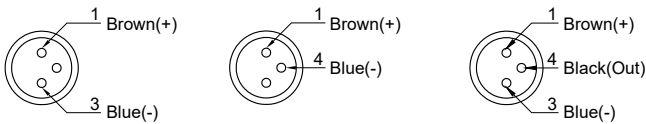
RDC V — □

Model	Auto switch type	Wire length
<b>RDC</b> : Non-contact <b>RQC</b> : NPN & PNP configurations*	Blank: Straight cable V: Angle cable	<b>2M</b> : L=2000mm <b>QD</b> : M8, 3 Pin connector <b>EQD</b> : M8, 3 Pin connector (Only for RDC)

\* Selects the mode based on NPN or PNP wiring configuration. Always turn off power before wiring; never work on live wires.

### Wiring of the QD

- 2 wire QD wiring
- 2 wire EQD wiring
- 3 wire QD wiring



### Specification

Model	RDC / RDCV	RQC / RQC V	
Wiring method	2 wire	3 wire	
Switching logic		Normally open	
Switch Type	Non-contact	NPN current sinking	PNP current sourcing
Operating voltage		5~30V DC	
Switching current	50mA max.	80mA max.	
Contact rating(*1)	1.5W max.	2.4W max.	
Current consumption (*5)	—	2mA @24V DC max.	
Voltage drop (*5)	4.0V@50mA max.	1.2V @ 80mA max.	
Leakage current (*5)	0.1mA max.	0.01mA max.	
Magnet requirement (*5,6)		40~1000 Gauss	
Indicator		Red LED	
Cable		ø2.6, 27AWG, Black, PVC	
Operating Frequency		1000 Hz	
Temperature range		-10~+70°C (No freezing)	
Shock (*2)		50G	
Vibration (*3)		9G	
Enclosure classification		IEC 60529 IP67	
Protection circuit (*4,7)	3, 4, 5	2, 3, 4	
Weight	17 g (2m cable)	19 g (2m cable)	
Connect diagram			

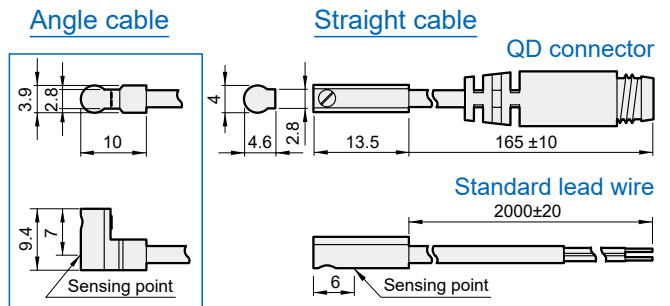
\*1. Warning: Never exceed rating (watt=voltage×amperage). Permanent damage to sensor will occur.  
 \*2. Sin wave / X.Y.Z. 3 directions / 3 times each direction / 11ms each time.  
 \*3. Double amplitude 1.5mm / 10Hz~55Hz~10Hz(Sweep 1min) / X.Y.Z. 3 directions / 1 hour each time.  
 \*4. 1=None / 2=Short-circuit / 3=Power source reverse polarity / 4=Surge suppression / 5=Sensor thermal protection.  
 \*5. It bases on conditions of voltage 24V DC, ambient temp. 25°C and cable 2M length. Voltage drop increases in pace with cable length.

\*6. Measuring standard target : ø15.5 × ø8 × 5t ( Anisotropy rubber magnet )  
 \*7. The LED will flash when short-circuit or sensor thermal protection is ON.  
 \*8. Please turn off the power before installing or changing the output contact, and ensure the load is installed according to the wiring diagram to prevent abnormal operation or product malfunction.  
 \*9. Caution for safety (⚠).

### Assembling style

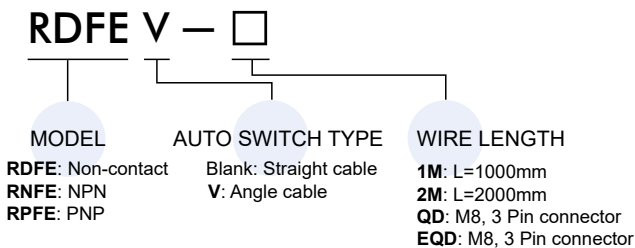
Cylinder model	Direct mounting
<b>MCHCJ, MCHC, MCHD, MCHU, MCHS, MCHS-OS, MCHX, MCHG2, MCHJ, MCHY2, MCTA, MCRT</b>	

### Dimension





### Order example \* Special order is available.



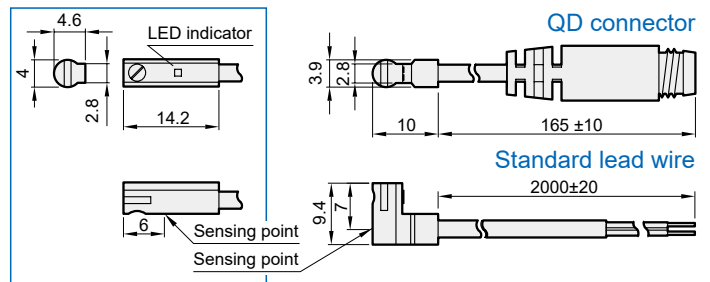
### Assembling style

Applicable model	Mounting clamp
MCHCJ, MCHD, MCHH, MCHU, MCHS, MCHX, MCHG2, MCHJ, MCRT	

### Dimension

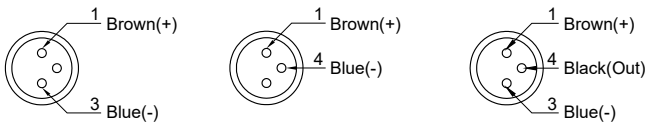
#### Straight cable

#### Angle cable



### Wiring of the QD

- 2 wire QD wiring
- 2 wire EQD wiring
- 3 wire QD wiring



### Specification

Model	RDFE / RDFEV	RNFE	RNFEV	RPFE	RPFEV
Wiring method	2 wire	3 wire			
Switching logic	Solid state output, Normally open				
Switch Type	Non-contact	NPN current sinking		PNP current sourcing	
Operating voltage	5~30V DC	5~30V DC		5~30V DC	
Switching current	50mA max.	50mA max.	80mA max.	50mA max.	80mA max.
Contact rating(*1)	1.5W max.	1.5W max.	2.2W max.	1.5W max.	2.2W max.
Current consumption	—	10mA @24V DC max.	6mA @24V DC max.	10mA @24V DC max.	6mA @24V DC max.
Voltage drop	3.5V max.	0.5V @ 50mA max.			
Leakage current	0.1mA(40uA) max.	0.01mA max.			
Indicator	Red LED				
Cable	ø2.6, 2C, PVC	ø2.6, 3C, PVC			
Operating Frequency	1000 Hz				
Temperature range	-10~+70°C (No freezing)				
Shock (*2)	50G				
Vibration (*3)	9G				
Enclosure classification	IEC 60529 IP67				
Protection circuit (*4)	3, 4				
Weight	12.8 g (1m cable) / 23.8 g (2m cable)				
Connect diagram					

\*1. Warning: Never exceed rating (watt=voltage×amperage). Permanent damage to sensor will occur.  
 \*2. Sin wave / X.Y.Z. 3 directions / 3 times each direction / 11ms each time.  
 \*3. Double amplitude 1.5mm / 10Hz~55Hz~10Hz(Sweep 1min) / X.Y.Z. 3 directions / 1 hour each time.  
 \*4. 1=None / 2=Short-circuit / 3=Power source reverse polarity / 4=Surge suppression  
 \*5. Caution for safety



### Order example \* Special order is available.

## RCE — 2M

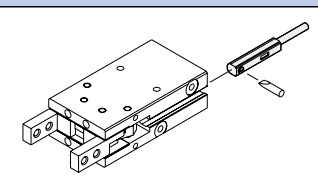
#### MODEL

RCE: Reed Switch  
 RDE: Non-contact  
 RDE-D: Non-contact, two indicators  
 RNEE: NPN  
 RPE: PNP  
 RPEE: PNP

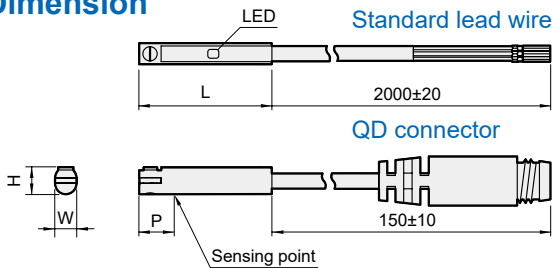
#### WIRE LENGTH

1M: L=1000mm  
 2M: L=2000mm  
 QD: M8, 3 Pin connector  
 EQD: M8, 3 Pin connector

### Assembling style

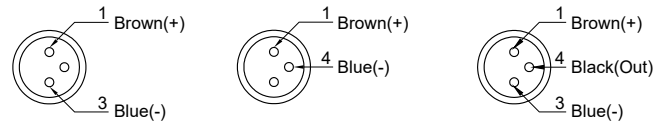
Cylinder type	Mounting clamp
MCHA, MCHB, MCHC	

### Dimension



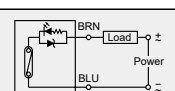
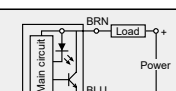
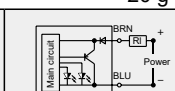
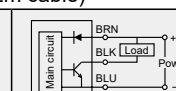
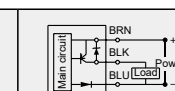
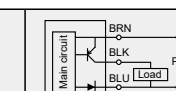
### Wiring of the QD

- 2 wire QD wiring
- 2 wire EQD wiring
- 3 wire QD wiring



Code Model	H	L	P	W
RCE	5	26	12.5	4
RDE, RDE-D	5	24	6	4
RPE	4.65	22	6	4.1
RNEE, RPEE	5	22	6	4

### Specification

Model	RCE	RDE	RDE-D	RNEE	RPE	RPEE
Wiring method	2 wire			3 wire		
Switching logic	SPST N.O.	Solid state output, normally open				
Switch Type	Reed switch	Non-contact		NPN current sinking	PNP current sourcing	
Operating voltage	5~220V DC/AC	10~28V DC		5~30V DC		
Switching current	50mA max.	50mA max.	80mA max.	200mA max.	50mA max.	200mA max.
Switching rating (*1)	10W max.	1.5W max.	2W max.	6W max.	1.5W max.	6W max.
Current consumption (*5)	—			6 mA@24V DC max.	12 mA@24V DC max.	6 mA@24V DC max.
Voltage drop (*5)	3.5V max.		4V max.	0.5V @200mA max.	1.5V max.	0.5V @200mA max.
Leakage current (*5)	—	0.1mA max.	1mA max.	0.01mA max.		
Indicator (LED)	Red		Red/Green (*6)	Red	Green	
Cable	ø2.8,2C,PUR	ø2.8,2C,PUR		ø3, 3C, PU		
Temperature range	-10~+70°C (No freezing)					
Shock (*2)	30G	50G				
Vibration (*3)	9G					
Enclosure classification	IEC 60529 IP67					
Protection circuit (*4)	1	3,4	2,3,4	3,4		
Weight	20 g (2m cable)					
Connect diagram						

\*1. Warning: Never exceed rating (watt=voltage×amperage). Permanent damage to sensor will occur.

\*2. Sin wave / X.Y.Z. 3 directions / 3 times each direction / 11ms each time.

\*3. Double amplitude 1.5mm / 10Hz~55Hz~10Hz(Sweep 1min) / X.Y.Z. 3 directions / 1 hour each time.

\*4. 1=None / 2=Short-circuit / 3=Power source reverse polarity / 4=Surge suppression.

\*5. It bases on conditions of voltage 24V DC, ambient temp. 25°C and cable 2M length. Voltage drop increases in pace with cable length.

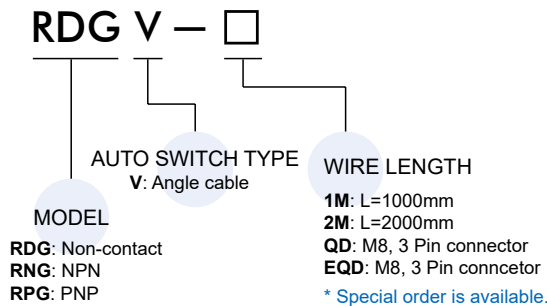
\*6. Red LED: unstable sensing range;

Green LED: stable sensing range.

\*7. Caution for safety (⚠).

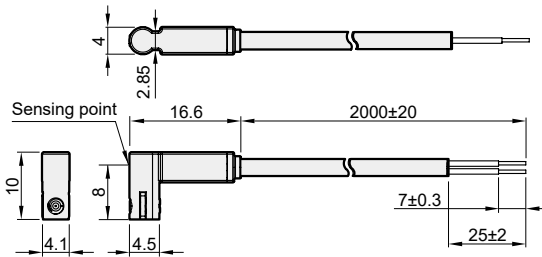


### Order example

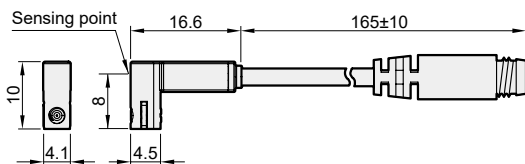


### Dimension

#### RDGV / RNGV / RPGV

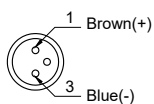


#### RDGV-QD / RNGV-QD / RPGV-QD

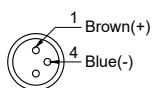


### Wiring of the QD

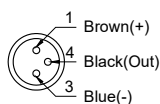
• 2 wire  
QD wiring



• 2 wire  
EQD wiring



• 3 wire  
QD wiring



### Specification

Model	RDGV	RNGV	RPGV
Wiring method	2 wire	3 wire	
Switching logic	Solid state output, Normally open		
Switch type	Non-contact	NPN current sinking	PNP current sourcing
Operating voltage	10~28V DC	5~28V DC	
Switching current	4~20mA max.	50mA max.	
Contact rating (*1)	0.6W max.	1.5W max.	
Current consumption (*5)	—	10mA @24V DC max.	
Voltage drop (*5)	3.5V max.	0.5V @ 50mA max.	
Leakage current (*5)	0.8mA max.	0.01mA max.	
Indicator	Red LED		
Cable	ø2.6, 2C, PVC	ø2.6, 3C, PVC	
Operating Frequency	1000 Hz		
Temperature range	-10°C~+70°C (No freezing)		
Shock (*2)	50G		
Vibration (*3)	9G		
Enclosure classification	IEC 60529 IP67		
Protection circuit (*4)	4	3, 4	
Weight	23 g (2m cable)		
Connect diagram			

- \* 1. Warning: Never exceed rating (watt=voltage×amperage). Permanent damage to sensor will occur.
- \* 2. Sin wave / X.Y.Z. 3 Directions / 3 Times each direction / 11ms each time.
- \* 3. Double amplitude 1.5mm / 10Hz~55Hz~10Hz(Sweep 1min) / X.Y.Z. 3 Directions / 1 Hour each time.
- \* 4. 1=None / 2=Short-circuit / 3=Power source reverse polarity / 4=Surge suppression.
- \* 5. It bases on conditions of voltage 24V DC, ambient temp. 25°C and cable 2M length. Voltage drop increases in pace with cable length.
- \* 6. Caution for safety (⚠).

### Assembling style

Cylinder type	Mounting clamp
MCHJ-50	

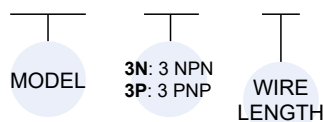


User manual



### Order example

**RLG — 3N —**

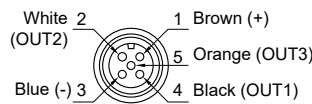


**2M:** L=2000mm  
**QD:** M12, 5 Pin connector

\* Special order is available.

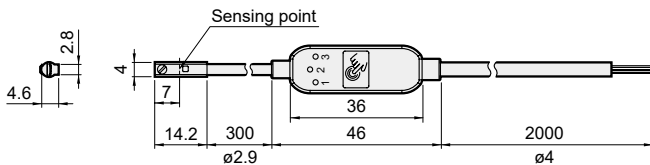
### Wiring of the QD

• 5 wire QD wiring

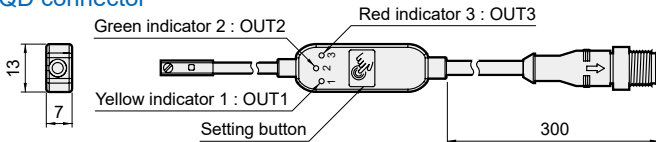


### Dimension

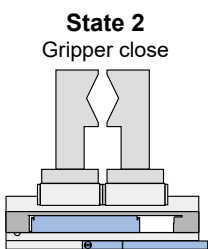
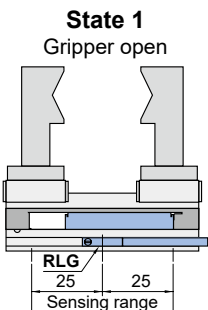
Standard lead wire



### QD connector



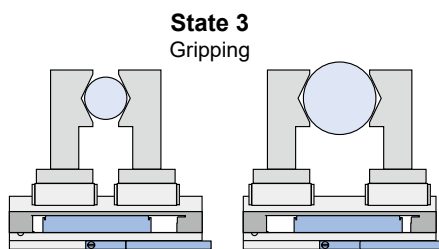
### Setting example



### Setting procedure example for state 3

1. Press button once, then long press until three indicators flash.
2. Keep press button till indicator 3 flashes, then adjust gripper to gripping position.
3. Long press button to finish.

\* Check manual for more details.



### Specification

Model	RLG-3N	RLG-3P
Measuring range (*1)	50 mm	
Switching logic	Solid state output, normally open / normally close switchable	
Switch type	3 NPN current sinking	3 PNP current sourcing
Operating voltage	5 ~ 30 V DC	
Switching current (*2)	150 mA max.	
Power supply voltage (*2)	30 V DC	
Contact rating (*2)	4.5 W max.	
Current consumption	20 mA @ 24 V DC max.	
Voltage drop (*2)	1.5 V max. ( with resistive load )	
Leakage current	0.01 mA max.	
Repeatability	≤ 0.01 mm	
Indicator	Yellow LED, Green LED, Red LED	
Cable	ø4 PVC - 26 AWG ( 0.15mm <sup>2</sup> ) - 5 cores	
Operating frequency	50 Hz	
Magnet requirement (*3)	40 ~ 1000 Gauss	
Temperature range	-10 ~ 70 °C	
Shock (*4)	50 G	
Vibration (*5)	9 G	
Enclosure classification	IEC 60529 IP69	
Protection circuit (*6)	2, 3, 4	
Weight	54 g	
Connect diagram		

\*1. The difference of magnetism, environment, and interference of magnetic field can cause the deviation of measurement.

\*2. The standard is for each output.

\*3. Measuring standard target: ø15.5 × ø8 × 5t ( Anisotropy rubber magnet )

\*4. Sin wave / X , Y , Z 3 directions / 3 times each direction / 11 ms each time.

\*5. Double amplitude 1.5 mm / 10 Hz ~ 55 Hz ~ 10 Hz ( Sweep 1 min ) / X , Y , Z 3 directions / 1 hour each time.

\*6. 1=None / 2=Short-circuit / 3=Power source reverse polarity / 4=Surge suppression.

### Assembling style

Cylinder type	Mounting clamp
<p><b>MCHC-6, MCHD*, MCHH, MCHU, MCHS, MCHX, MCHG2, MCHJ, MCHY2, MCRT</b></p>	

\* To ensure good repeatability MCHD require special specification orders, must use single magnet specification, refer to order example of special cylinder when ordering.

### Order example of special cylinder

Standard model no. — **XZ1**

Suitable for RLG series

\* Special cylinder, please contact us



User manual



### Order example

**RLZ – C040 – QD**

MODEL

GROOVE TYPE

MEASURING RANGE

WIRE LENGTH

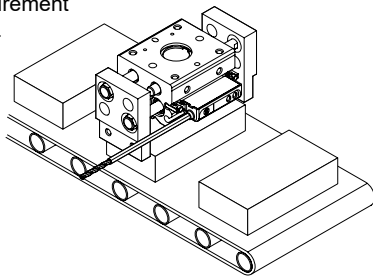
C: C type  
T: T type

040: 40mm

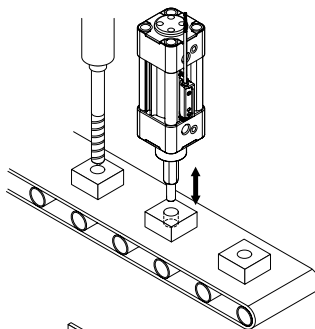
2M: L=2000mm  
QD: M8, 3Pin male connector

### Applicable

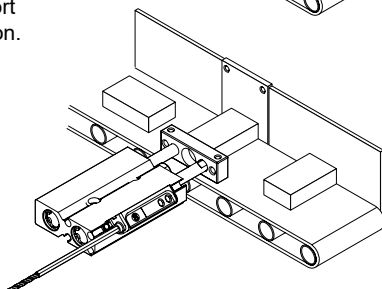
For the measurement of dimensions.



Used to check machined holes.



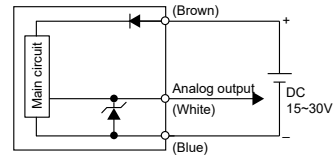
For long/short side detection.



### Features

- Repeatability  $\pm 0.01$  mm
- Analog output invertible (0~10V $\leftrightarrow$ 10~0V)(4~20mA $\leftrightarrow$ 20~4mA)
- Sampling time  $\leq 0.3$  ms
- Voltage / current output switchable
- Freely set measuring range

### Specification

Model	RLZ	
Measuring range	40 $\pm$ 1 mm	
Power supply voltage	15 ~ 30 V DC, Ripple ( P-P ) $\leq 10$ %	
Current consumption	$\leq 15$ mA ( with no load )	
Displacement resolution *1	0.001 mm	
Linearity error *1	$\pm 0.2$ mm @ 25 °C	
Repeatability *1	$\pm 0.01$ mm @ 25 °C	
Sampling time	$\leq 0.3$ ms	
Analog voltage output *2	Voltage Output : 0 ~ 10 V Min. Load Impedance : 2 K $\Omega$ Linearity : $\pm 0.05$ % F.S. @ 25 °C Sensitivity : 0.25 mV/ $\mu$ m	
Analog current output *2	Current Output : 4 ~ 20 mA Max. Load Impedance : 500 $\Omega$ Linearity : $\pm 0.05$ % F.S. @ 25 °C Sensitivity : 0.4 $\mu$ A/ $\mu$ m	
Magnetic field strength*1,3	20 ~ 200 Gauss	
Environment	Enclosure	IP69 IEC 60529
	Ambient temp. Range	Operation : 0 ~ 50 °C, Storage : -10 ~ 60 °C ( No condensation or freezing )
	Ambient humidity range	Operation / Storage : 35 ~ 85 % RH ( No condensation )
	Withstand voltage	1000 V AC in 1-min ( between case and lead wire )
	Insulation resistance	$\geq 50$ M $\Omega$ ( at 500 V DC, between case and lead wire )
	Shock *4	30 G
Vibration *5	10 G	
Lead wire	$\phi 2.9$ PUR - 26 AWG ( 0.15mm <sup>2</sup> ) - 3 cores	
Protection circuit	Power source reverse polarity, Surge suppression	
Weight (with 2M lead wire)	Approx. 33 g (C type), Approx. 37 g (T type)	
Connect diagram		


\*1. Measuring standard target :  $\phi 15.5 \times \phi 8 \times 5t$  ( The movement of anisotropy rubber magnet and piston are from same direction. )

\*2. Only one of analog output can be selected while setting.

\*3. The difference of magnetism, environment, and interference of magnetic field can cause the deviation of measurement.

\*4. Sin wave / X , Y , Z 3 directions / 3 times each direction / 11 ms each time.

\*5. Double amplitude 1.5 mm or 10 G / 10 Hz ~ 55 Hz ~ 10 Hz ( Sweep 1 min ) / X, Y, Z 3 directions / 2 hours each time.

\*6. Caution for safety .

### ⚠ Caution

- \* The repeatability of sensor will be affected by the operational condition and environment.
- \* Avoid piston and magnet of cylinder spin to cause inaccuracy.
- \* To ensure good repeatability, models marked with ● require special specification orders.

● Standard cylinder  
 ● Special cylinder

Model	Tube I.D. Spec.	6	8	10	12	16	20	25	32	40	50	63	80	100	125	160	200	300
<b>MCHD</b> (C type) *2	Short				●	●	●											
	Medium		●*3		●	●	●											
	Long		●		●	●	●											
<b>MCHU</b> (C type)					●	●	●											
<b>MCHS</b> (C type)																●	●	●
<b>MCHX</b> (C type)				●		●	●	●	●	●								
<b>MCHY2</b> (C type)				●		●	●	●										

\*1. MCHD must use single magnet specification.

\*2. Please install the sensor in the middle of MCHD-8 medium stroke (as shown in Figure 2).

\*3. The built-in magnets must be glued except \*1.

\*4. RLZ is also applicable to the models marked with ● in standard specification if good repeatability is not required. (except MCHD series)

\*5. Please contact us if required models not found in the table.

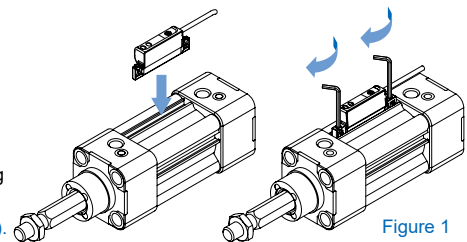
### Order example of special cylinder

Standard model no. — XZ1

Suitable for RLZ series  
 \* Special cylinder, please contact us

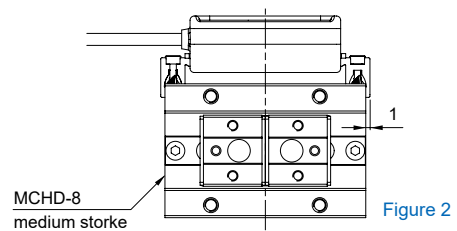
### Installation

Move the sensor to the required position, then tighten the screw by hexagon wrench 2.0 mm with tightening torque 0.2 ~ 0.4 Nm (as shown in Figure 1).



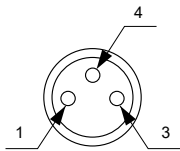
### ⚠ Precautions (Read before installing)

- Be sure to tighten within the recommended tightening torque when mounting the actuator position sensor.
- According to the installation condition, the cylinder may not operate even when mounted appropriately. If the sensor doesn't work, try following solutions: 1. Restart the power. 2. Operate the cylinder for several times.
- Turn off power before connecting wiring. Wrong wiring or short circuit will damage and / or cause malfunction.



### Wiring of the QD

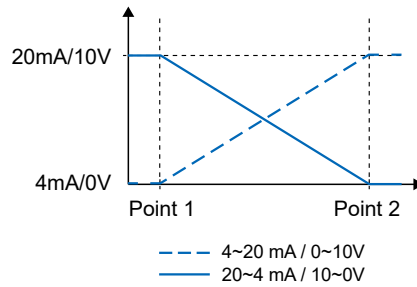
- 3 wire QD wiring



- 1 Brown(+)
- 3 Blue(-)
- 4 White (analog output)

### Analog output function

- Analog voltage / current output can be switched.
- Analog output can be inverted.



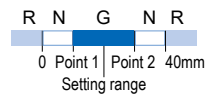
### Information indicator LED color description

Please ensure that the required measurement range of the cylinder is within the measurement range of RLZ.

#### Default setting



#### Resetting

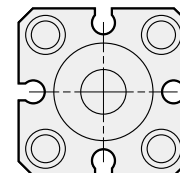
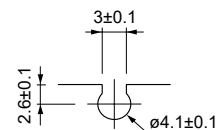
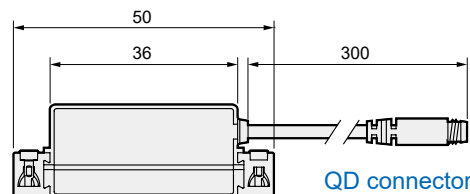
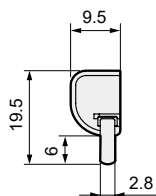
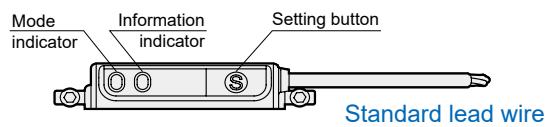


Description	
<b>G</b> (Green)	Within the setting range
<b>N</b> (Non)	Within the measuring range, but outside the setting range.
<b>R</b> (Red)	Outside the measuring range

### Dimensions

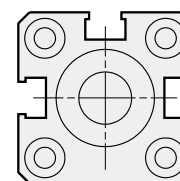
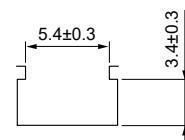
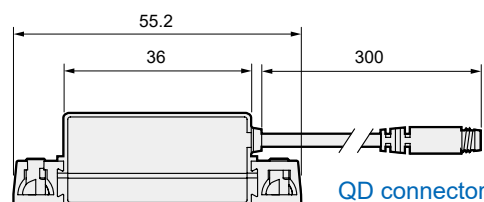
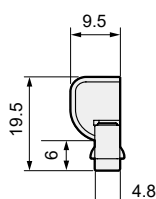
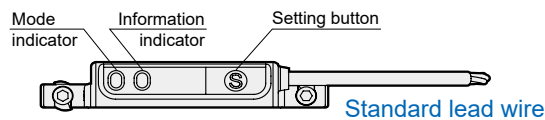
#### RLZ-C

C type



#### RLZ-T

T type



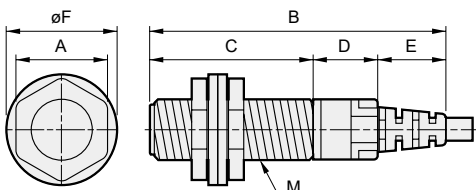


### Order example

**RJY – N – M8 – 3M**

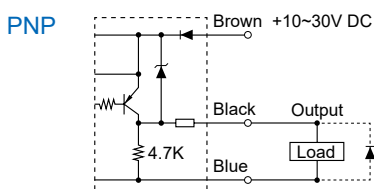
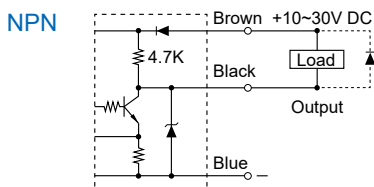
MODEL	SWITCH TYPE	Body thread	Wire length
	N: NPN P: PNP	<b>M5</b>	<b>2M: 2000mm</b>
		<b>M8</b>	<b>3M: 3000mm</b>

### Dimension



Code Model	A	B	C	D	E	F	M
<b>RJY*-M5</b>	7	-	20	-	-	8	M5×0.5
<b>RJY*-M8</b>	12	39	21.5	8.5	9	15.5	M8×1.0

### Connect diagram

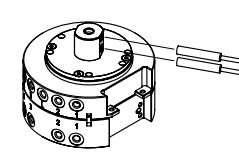
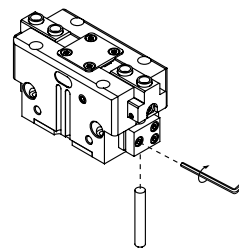


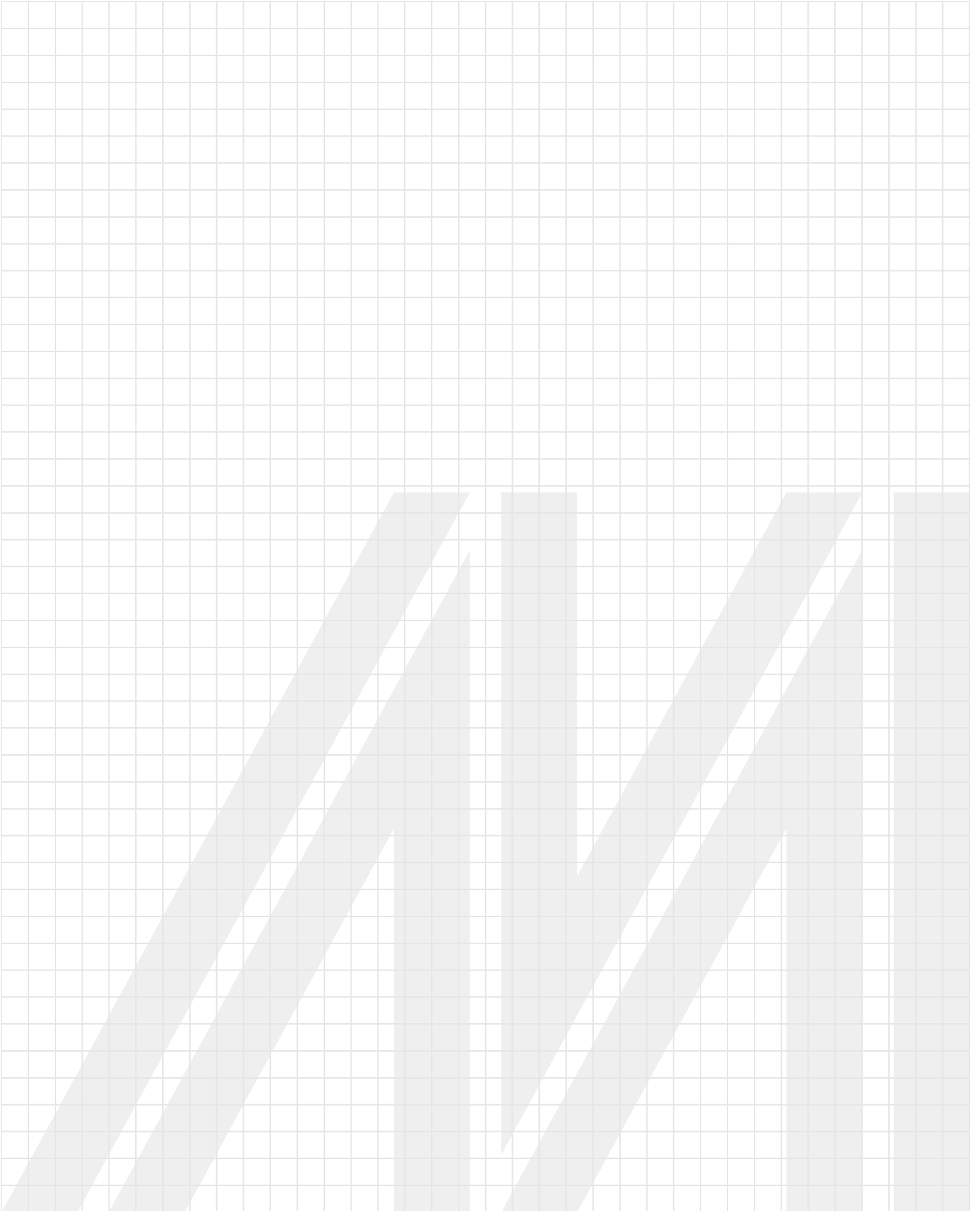
### Specification

Model	RJY	
Body thread	M5	M8
Operating voltage	10~30V DC	
Power ripple	20% peak to peak	
Current consumption (mA)	10 max.	
Detection distance (mm)	1.0±0.2 (steel)	1.8~2.0 (steel) 0.4~0.6 (aluminum)
Hysteresis	10% of sensing distance max.	
Response frequency (KHz)	2.5 min.	
Output type	NPN, PNP	
Output logic	N.O.	
Output current (mA)	100 max.	150 max.
Residual voltage (V)	0.1 max.	
Leakage current (mA)	0.8 max.	
Protection type	Short circuit & polarity reversed protection	
Indicator (LED)	Green	White
Cable	3c/ø3 Gray cover, oil and shaking resistance	
Maximum voltage resistance	2.5kv / 1 minute min.	
Operating environment	-20°C ~ +80°C, 35% ~ 85% RH	
Protection class	IP 67	

\* Caution for safety .

### Assembling style




Model	Cylinder type	Mounting clamp
<b>RJY*-M5</b>	MCTC	
<b>RJY*-M8</b>	MCHJ MCHS	



## PLEASE READ BEFORE USING

**B**efore selecting model and servicing of the product, read throughly this CAUTIONS for SAFETY for the proper usage.

- The following cautions are for the purpose of preventing your personnel from suffering injury, by following the proper usage of the products.
- Items are classified in three categories, DANGER, WARNING, and CAUTION. All items are crucial for the safety and need to be followed without exception.

<b>DANGER</b> 	Obviously dangerous, which may cause death or serious injury of personnel, and damage or destruction of property.
<b>WARNING</b> 	Not immediately subject to danger, however not avoiding the displayed danger when mishandling the product may cause death or serious injury of personnel and damage or destruction of property.
<b>CAUTION</b> 	Not immediately subject to danger, however not avoiding the displayed danger when mishandling the product may cause injury of personnel and damage or destruction of property.

For the correct handling, please read the instruction manual before installing and servicing of the product.

## DANGER

Applies to all products on the catalogue

1. Do not use any of our products for the purpose of maintenance and care of human life or body.
2. Do not use any product in the condition or the environment other than stipulated in the specification or where the hazardous stuff exists.
3. When installing a product, refer to the instruction manual for mounting style and fix securely (including the work carrier). Otherwise products may topple, fall, and operates out of control causing the injury of personnel.
4. Disassembling and reassembling of products should be made by the personnel who has enough knowledge and experience.
5. Depressurize products before disassembling or reassembling.
6. Do not remodel the products.

## WARNING

Applies to all products on the catalogue

1. When servicing, keep within the working pressure range and voltage.
2. At a place where water or oil drops and where is much dust, cover the equipment. Otherwise damage and trouble will be caused.
3. Do not operate if the fluid or atmosphere contains the substance which may cause corrosion. Otherwise damage and trouble will be caused.
4. Do not touch the terminal part or switches, etc. when the product is energized. It may cause the inaccurate operation and the electric shock from the short circuit and the circuit trouble.
5. Do not stand on, use as a footing, or put things on the product. You may miss your step and fall, and the falling product may cause the injury of personnel. Also the product may get damaged causing the inaccurate operation and hazardous moves out of control.

### Pneumatic Actuator

1. When starting operation, pay the full attention to the cylinder's moving direction.
2. Do not put hands where the cylinder moves.
3. Please use a speed control valve to adjust the piston speed within the limited value in our catalogue.
4. The value of dividing operation time into cylinder stroke is the average speed rather than max speed.  
  
The max. speed of cushion pad type cylinders occur at the end of the stroke.  
  
The max. speed of air cushion type cylinders occur at the start point of cushioning structure.
5. The max. speed of cylinders usually uses the value of average speed times 1.4~1.5.
6. When the load on cylinder is large, we suggest to use ourter shock absorber - even the max speed is within the limited value.
7. Cords such as the sensor switch's lead wire should not be damaged. Damaging, forcing, twisting tugging, winding, putting on a heavy object, and pinching will cause fire, electric shock abnormal operation by short circuit or circuit error.

### Pneumatic Valve. Pneumatic Accessories. Sensor Switch

1. Cords such as the pressure switch's lead wire, solenoid valve's power supply cord should not be damaged. Damaging, forcing, twisting, tugging, winding, putting heavy object on, and pinching will cause fire, electric shock, abnormal operation by short circuit or circuit error.
2. Do not use filter or lubricator without a case guard.
3. For filter and lubricator, do not use a flawed or stained case.

# Caution for safety

 **PLEASE READ BEFORE USING**

## CAUTION

Applies to all products on the catalogue

1. If necessary, use protection glove, protection glasses, and safety shoes to secure the safety when operating products.
2. For the easy maintenance, enough space around the product should be provided.
3. When mounting, flush inside thoroughly to remove chips from piping, and seal tape, rust and dusts, in order to prevent troubles such as air leak.
4. When screwing in the fittings, fasten with the tie torque of proper size to the connection size.
5. Use clean air. Equip an air filter near the equipment to remove drain, dusts and etc. Periodically remove drain from the filter.
6. Spindle oil and machine oil must not be used for lubrication, or the swelled packings will cause operation troubles.
7. Operation below the temperature 5°C must be paid the full attention since it may cause the freezing of drain.
8. Magnetic products such as disk card, tape, and tester must be kept away from the magnet-equipped cylinder and solenoid valve's solenoid part.
9. When the product is no longer available for operation or needed, discard in a proper way as an industrial waste.
10. Do not throw the product into fire. The product may explode or the toxic gas may be generated.

Pneumatic Actuator

1. Products should be mounted on the plane face. Mounting on the warped face causes poor accuracy, air leak and troubles.
2. Flaw or dent on the mounting part of the cylinder may make the uneven face.
3. The chafing parts of piston rod and guide rod must be free from flaw or dent. Otherwise packings got damaged and air will leak.
4. When the cylinder draws, be careful not to put yourself between the cylinder and the link bar at the top (Twin guide cylinder).
5. Products do not need lubrication since they are initially lubricated. For lubrication, use turbine oil first class (ISO VG32) or the equivalent.
6. Sensor switch which senses the cylinder position must not be operated in the magnetically disturbed area. It will react to the magnetism and the sensing accuracy will be disturbed.
7. If the two switch-equipped cylinders are mounted close in parallel, a switch may react to the another cylinder's moving magnet, and effects on the sensing accuracy.
8. Avoid the load over the switch's allowable maximum load.

9. It is difficult for a valve to control more than two cylinders to act at the same time, because the friction coefficient of each pneumatic cylinder is different. Even if the pipes, joints, solenoid valves, and speed control valves have the same conditions, they can only approach the same movement, but cannot achieve absolute synchronization. So please avoid this way of use as much as possible to avoid increasing the burden on the cylinder and shortening the life of the cylinder.

Pneumatic Valve. Pneumatic Accessories

1. Flaw or dent on the mounting part of the cylinder may make the uneven face.
2. Do not use solenoid valve, pressure switch, flow switch, on foot switch in the environment where the large electric current or the strong magnetism exist.
3. Products do not need lubrication. As for directional valve, check in the instruction manual whether the lubrication is needed. If needed, use turbine oil first class ISO VG32 on the equivalent.
4. In the case of double solenoid valve, do not energize both solenoids.
5. Avoid the load over the switch's allowable maximum load.

Air Treatment Unit

1. Do not use beyond its specification range, as this can cause damage or malfunction. (Refer to the specifications.)
2. Since a safety margin is calculated into the maximum regulating pressure value of the set pressure range appearing in the catalog's specification table, the set pressure may exceed the range. However, please use it within the specifications.
3. The setting range of the secondary pressure of the pressure regulation valve use as 85% of primary pressure or below to achieve better pressure setting and regulation.
4. The swing button of the pressure regulator must be pulled before tuning, increase pressure while turning in clockwise direction and vice versa to decrease. Press in and secure the swing button after operation. After turning to max value (either positive or reverse) (with no pressure variation anymore), don't turn by force or use tool to avoid damage.

Sensor Switch

1. Do not drop, hit or allow excessive shock. Even if switch body appears undamaged, internal components may be broken and can cause malfunction.
2. This product is not explosion-proof rated. Do not use in atmosphere containing flammable or explosive gases.
3. Wiring for pressure sensor should avoid power source line and high voltage line. If use in the same circuit, noise may cause malfunction.
4. Sensors at end-of-life must be disposed of in accordance with E-Waste regulations of the country/region, NOT disposed of with regular garbage.

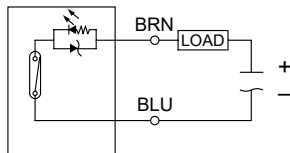
## ! SENSOR SWITCH

### Technical information

#### ! CAUTION

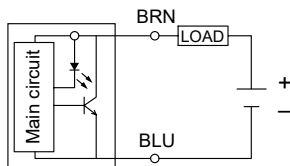
Do not exceed specification, permanent damage to the sensor may occur.

1. The 2-wire type magnetic sensor must be connected in series with load. Or the sensor may malfunction.
2. For reed switch type sensors, polarity must also be observed for the proper function of LED. Connect the brown wire in series with load to positive (+) and the blue wire to negative (-) of DC power source. If the polarity is reversed, reed sensor remain functional but LED will remain in "OFF" state.

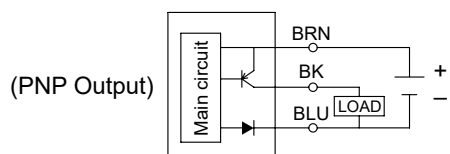
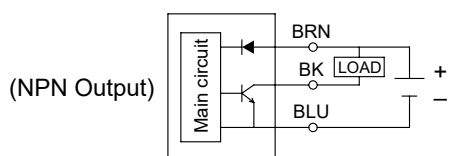


3. For solid-state type sensors, connect brown wire to the positive (+) and the blue to the negative (-) of DC power source. For 3-wire type, the black wire must be connected to the load only. If the black wire is accidentally connected to the power source, sensor may malfunction.

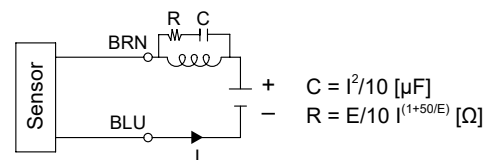
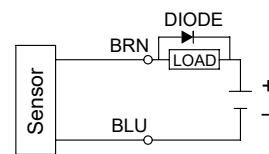
#### 2-wire type



#### 3-wire type



4. An external protection circuit may be required if the magnetic sensor is used with inductive load, such as relay or solenoid. For DC inductive load, attach an external diode parallel to the load and use R-C circuit parallel with AC inductive load as illustrated below.



C: Capacitor  
R: Resistance  
I: Load current  
E: AC power

$$C = I^2/10 \text{ } [\mu\text{F}]$$

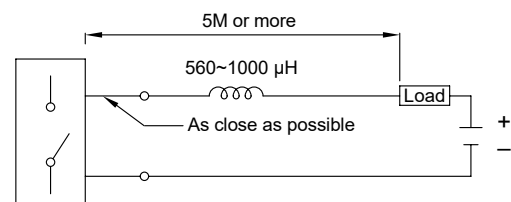
$$R = E/10 \text{ } |^{(1+50/E)} \text{ } [\Omega]$$

5. Keep sensors away from strong magnetic field to prevent malfunction.
6. Reed sensors are without protection circuit.

When a reed sensor is used with a capacitive load or with more than 5 meters lead wire, the life of the contact will be shortened. (especially when the switch is always ON)

#### Note

Please install a surge suppressor within 1 meter or an inductor (560~1000 $\mu$ H) in series of the sensor to prevent damage.



# Caution for safety



mindman

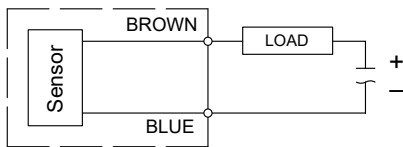
## ⚠️ SENSOR SWITCH

### Connection method

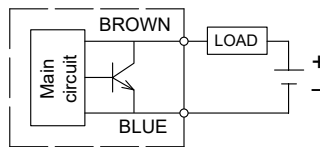
#### 2 wire sensor connection

##### ► General connection

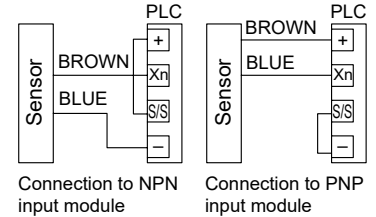
Reed switch



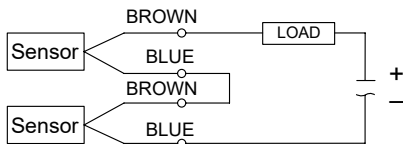
Solid-state type



PLC



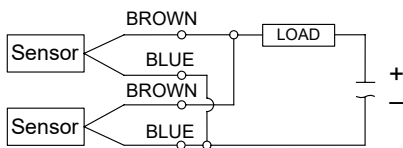
##### ► Series connection (AND)



#### Note

1. When connecting 2-wire sensors in series (AND), don't exceed more than two sensors due to the internal voltage drop (Typical V drop=2.5~4V per switch). Excessive Voltage drop will cause the load fail to operate.

##### ► Parallel connection (OR)

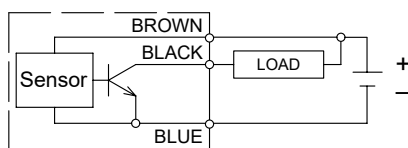


#### Note

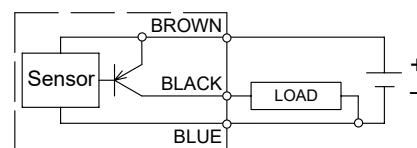
1. When connecting solid state 2-wire sensors in parallel (OR), current leakage will increase and cause improper load operation.
2. When connecting two magnetic sensors in parallel (OR), possible concurrent operation will cause dim LED illumination due to lower current distribution.

#### 3 wire NPN connection

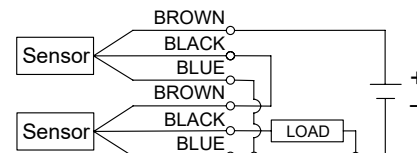
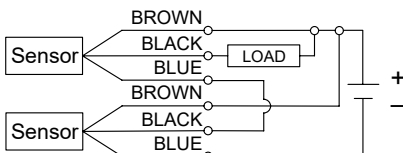
##### ► General connection



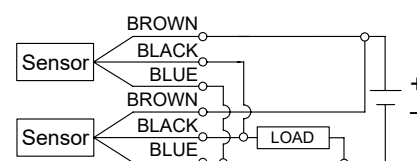
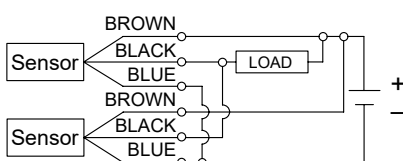
#### 3 wire PNP connection

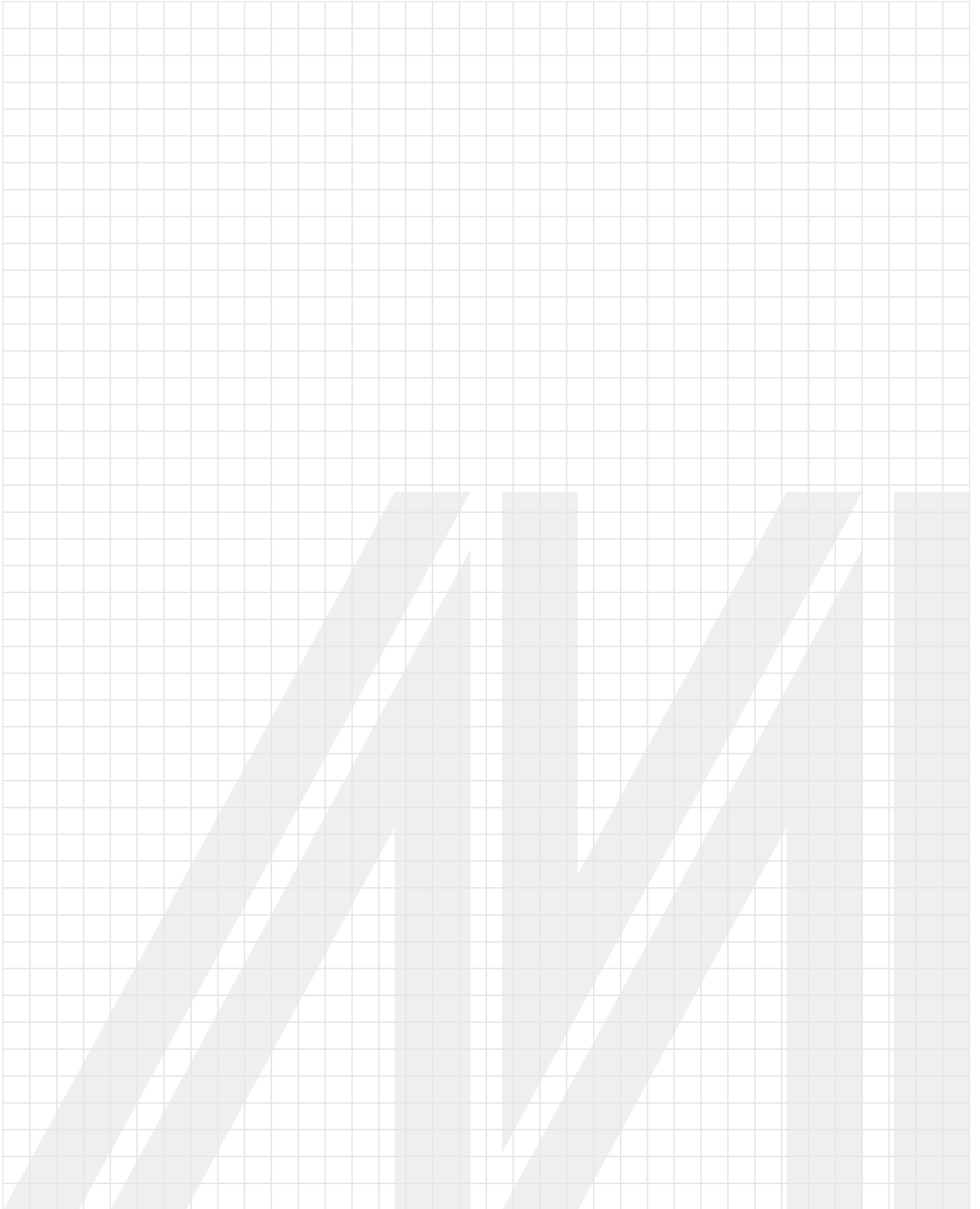


##### ► Series connection (AND)



##### ► Parallel connection (OR)





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