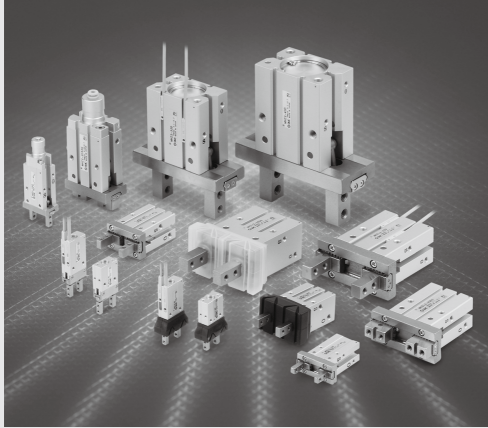
Parallel Type Air Gripper

MHZ Series

Ø6, Ø10, Ø16, Ø20, Ø25, Ø32, Ø40



MHZ

MHL MHR

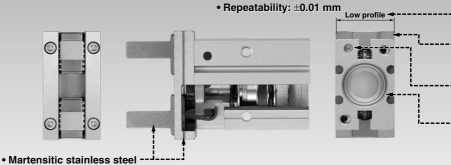
MHK

MHC MHT

MHY

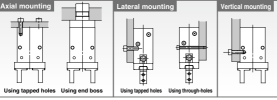
-X□ MRHQ

Integral linear guide used for high rigidity

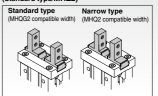


High degree of mounting flexibility

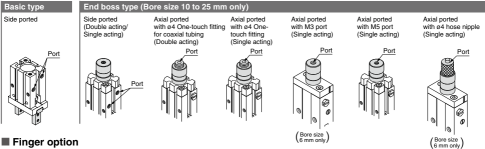
Can be mounted five ways from three directions.



Finger positions can be selected. (Standard type/MHZ2)



■ Body option/Piping port location



Basic type (tapped in Side tapped open/close direction)

Through-holes in open/close direction Flat type finger













and high precision

Body thickness tolerance: +0.05 mm

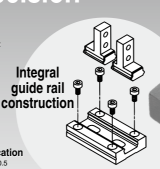
No guide protrusion in direction of body thickness

Improved remounting accuracy

Positioning dowel pin holes provided

Top mounting centering location

Mounting is more secure with a depth 0.5 to 2 mm greater than current types.





Long Stroke Page 426 MHZL2 Series

Accommodates diverse workpiece diameters with a single unit

- Nearly double the standard stroke
- Long stroke are also compact and lightweight

	Opening/Closing stroke (mm)		
Series	(Open-Closed)	Weight (g)	Body thickness (mm)
MHZL2-10	8 (4)	60	16.4
MHZL2-16	12 (6)	135	23.6
MHZL2-20	18 (10)	270	27.6
MHZL2-25	22 (14)	470	33.6

Values inside () are for standard MHZ2 series.





With Dust Cover Page 440 MHZJ2 Series

- Prevents entry of chips, dust, water, etc.
- Prevents dispersion of grease and external leakage of dust.

Cover materials

- · Chloroprene rubber (Black)
- · Fluororubber (Black)
- · Silicone rubber (White)









ø32. ø40 Made to Order

Page 451

- · Dust cover adhesion (Powerful adhesive used): -X77
- · Dust cover caulking (Silicone caulking agent used): -X78□



MHZ MHF

МНІ

MHR MHK

MHS MHC

MHT

MHY

MHW -X□

MRHO

Series Variations

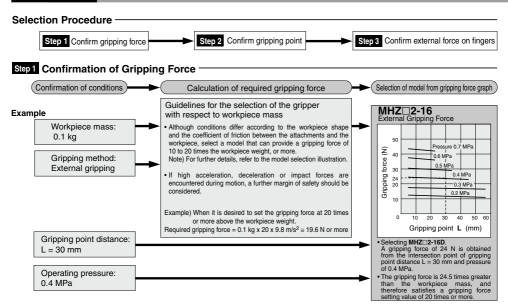
			Basic type			В	ody option End boss	type	
			Side ported	Side ported	With One-touch fitting for coaxial tubing	With One-touch fitting	With M3 port	With M5 port	
Series	Bore size	Action				0			
	(mm)								
Standard MHZA2-6 Page 398	6	Double acting Single acting (Normally open) Single acting (Normally closed)	•	•		•	•		
With dust cover MHZAJ2-6 Page 398	6	Double acting Single acting (Normally open) Single acting (Normally closed)	•	•		•	•		
	6	Double acting Single acting (Normally open) Single acting (Normally closed)	•						
Standard MHZ2 Page 408	10, 16 20, 25	Double acting Single acting (Normally open) Single acting (Normally closed)	•	•	•	•		•	
A PORT	32, 40	Double acting Single acting (Normally open) Single acting (Normally closed)	•						
Long stroke MHZL2 Page 426	10, 16 20, 25	Double acting Single acting (Normally open) Single acting (Normally closed)	•	•	•	•		•	
Long stroke With dust cover MHZL2 Page 436	10, 16 20	Double acting	•						
With dust cover MHZJ2	6	Double acting Single acting (Normally open) Single acting (Normally closed)	•						
Page 440 Page 451	10, 16 20, 25	Double acting Single acting (Normally open) Single acting (Normally closed)	•	•	•	•		•	
	32, 40	Double acting	•						

		Finger	option					
With hose nipple	Basic type (tapped in open/close direction)	Side tapped	Through-holes in open/close direction	Flat type finger				
						Made to Order common specifications	Page	
	•	•	•	•			$\overline{}$	
•	•	•	•	•				
•	•	•	•	•			l l	
	•				İ		Page 398	
•	•							
•	•					ability varies depending on the model.		
	•	•	•	•	For de	etails, refer to "Made to Order" on pages 725 to 748.		
	•	•	•	•	-X4	Heat resistance (−10 to 100 °C)		MHZ
	•	•	•	•	-X5 -X7	Fluororubber seal Closing direction spring assist		MHF
	•	•	•	•	-X12 -X46	Opening direction spring assist Built-in needle valve for finger speed control		MHL
	•	•	•	•	-X50	Without magnet	Page 408	MHR
		•	•	•	-X51 -X53	MHQ2/MHQG2 compatible flat type fingers Ethylene propylene rubber seal (EPDM)		MHK
	•	•	•	•	-X56 -X63	Axial ported Fluorine grease		
	•	•	•	•	-X64 -X65	Finger: Side tapped Finger: Through-holes in opening/closing		MHS
	•	•		•		directions		MHC
		_	•	•	-х77В	Dust cover adhesion Dust cover adhesion/Finger part only	Page 426	MHT
	•	•	•	•		Dust cover caulking Dust cover caulking/Finger part only	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MHY
					-X79	Grease for food processing machines/Fluorine grease		MHW
	•				-X79A	Grease for food processing machines/ Aluminum complex soap base grease	Page 436	-X □
					-X81A	Special black chromium treatment is made on		MRHQ
	•				-X81B	only the finger. Special black chromium treatment is made on		MA
	•					the finger and guide.		D-□
							Page 440	
	•							
	•							
	_				l		<u> </u>	!
							Page 451	

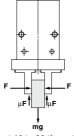


MHZ Series **Model Selection**

Model Selection







"Gripping force at least 10 to 20 times the workpiece weight" The "10 to 20 times or more of the workpiece weight" recommended by SMC

is calculated with a safety margin of a = 4, which allows for impacts that occur during normal transportation, etc.

When μ = 0.2	When μ = 0.1
$F = \frac{mg}{2 \times 0.2} \times 4$ = 10 x mg	$F = \frac{mg}{2 \times 0.1} \times 4$ $= 20 \times mg$
10 x Workpiece weight	20 x Workpiece weight

When gripping a workpiece as in the figure to the left, and with the following definitions, F: Gripping force (N)

u: Coefficient of friction between the attachments and the workpiece

m: Workpiece mass (kg)

g: Gravitational acceleration (= 9.8 m/s2)

mg: Workpiece weight (N)

the conditions under which the workpiece will not drop are

 $2 \times \mu F > mq$ Number of fingers

and therefore,

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

With "a" representing the extra margin,

"F" is determined by the following formula:

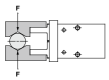
$$F = \frac{mg}{2 \times \mu} \times a$$

Note) • Even in cases where the coefficient of friction is greater than μ = 0.2, for reasons of safety, select a gripping force which is at least 10 to 20 times greater than the workpiece weight, as recommended by SMC.

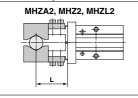
If high acceleration, deceleration or impact forces are encountered during motion, a further margin of safety should be considered.

Step 1 Effective Gripping Force: MHZ 2 Series/Double Acting/External Gripping Force **External Gripping Force**

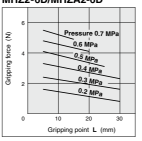
· Indication of effective gripping force The effective gripping force shown in the graphs to the right is expressed as F, which is the thrust of one finger, when both fingers and attachments are in full contact with the workpiece as shown in the figure below.



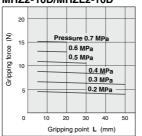
External Grip



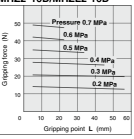
MHZ2-6D/MHZA2-6D



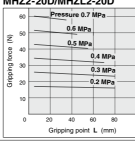
MHZ2-10D/MHZL2-10D



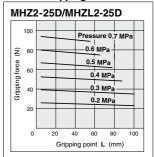
MHZ2-16D/MHZL2-16D



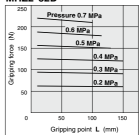
MHZ2-20D/MHZL2-20D

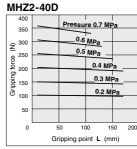


External Gripping Force



MHZ2-32D





MHZ MHF

MHL MHR

MHK MHS

MHC MHT

MHY MHW

> -X□ MRHQ

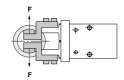


MHZ Series

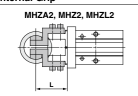
Model Selection

Step 1 Effective Gripping Force: MHZ 2 Series/Double Acting/Internal Gripping Force

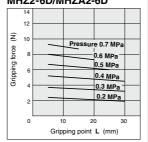
· Indication of effective gripping force The effective gripping force shown in the graphs to the right is expressed as F, which is the thrust of one finger, when both fingers and attachments are in full contact with the workpiece as shown in the figure below.



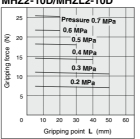
Internal Grip



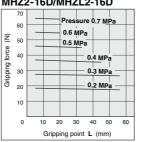
Internal Gripping Force MHZ2-6D/MHZA2-6D



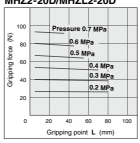
MHZ2-10D/MHZL2-10D



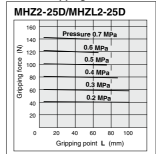
MHZ2-16D/MHZL2-16D



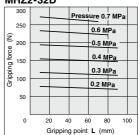
MHZ2-20D/MHZL2-20D



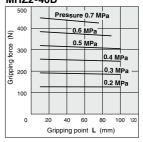
Internal Gripping Force



MHZ2-32D

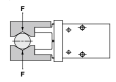


MHZ2-40D

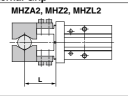


Step 1 Effective Gripping Force: MHZ□2 Series/Single Acting/External Gripping Force **External Gripping Force**

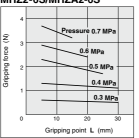
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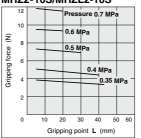
External Grip



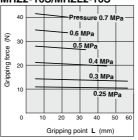
MHZ2-6S/MHZA2-6S



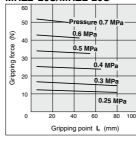
MHZ2-10S/MHZL2-10S



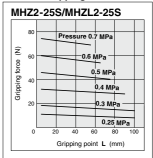
MHZ2-16S/MHZL2-16S



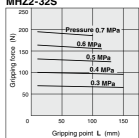
MHZ2-20S/MHZL-20S



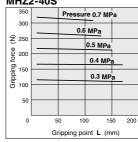
External Gripping Force



MHZ2-32S



MHZ2-40S



MHZ MHF

MHL MHR

MHK

MHS MHC

MHT MHY

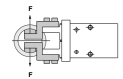
MHW -X□

MRHQ

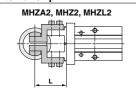
Model Selection

Step 1 Effective Gripping Force: MHZ□2 Series/Single Acting/Internal Gripping Force **Internal Gripping Force**

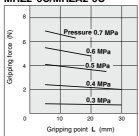
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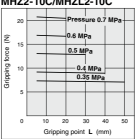
Internal Grip



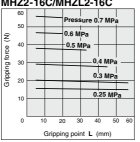
MHZ2-6C/MHZA2-6C



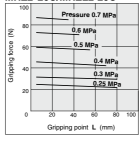
MHZ2-10C/MHZL2-10C



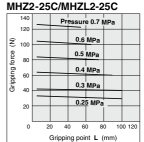
MHZ2-16C/MHZL2-16C



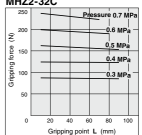
MHZ2-20C/MHZL2-20C



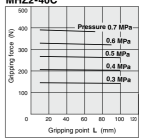
Internal Gripping Force



MHZ2-32C

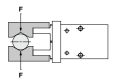


MHZ2-40C

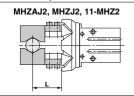


Step 1 Effective Gripping Force: MHZ□2 Series/Double Acting/External Gripping Force **External Gripping Force**

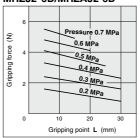
• Indication of effective gripping force The effective gripping force shown in the graphs to the right is expressed as F, which is the thrust of one finger, when both fingers and attachments are in full contact with the workpiece as shown in the figure below.

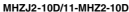


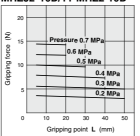
External Grip



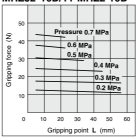
MHZJ2-6D/MHZAJ2-6D



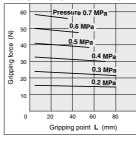




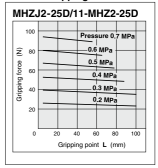
MHZJ2-16D/11-MHZ2-16D



MHZJ2-20D/11-MHZ2-20D



External Gripping Force



MHZ MHF

MHL

MHR MHK

MHS

MHC

MHT MHY

MHW

-X□ MRHQ

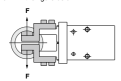
MA

D-□

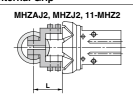
Model Selection

Step 1 Effective Gripping Force: MHZ 2 Series/Double Acting/Internal Gripping Force

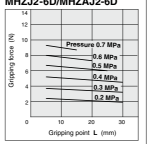
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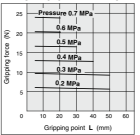
Internal Grip



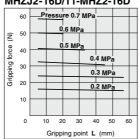
Internal Gripping Force MHZJ2-6D/MHZAJ2-6D



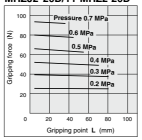
MHZJ2-10D/11-MHZ2-10D



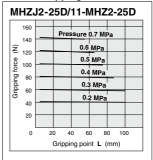
MHZJ2-16D/11-MHZ2-16D



MHZJ2-20D/11-MHZ2-20D

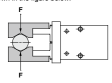


Internal Gripping Force

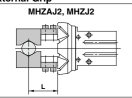


Step 1 Effective Gripping Force: MHZ□2 Series/Single Acting/External Gripping Force -**External Gripping Force**

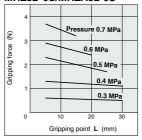
· Indication of effective gripping force The effective gripping force shown in the graphs to the right is expressed as F, which is the thrust of one finger, when both fingers and attachments are in full contact with the workpiece as shown in the figure below.



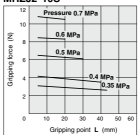
External Grip



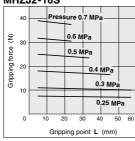
MHZJ2-6S/MHZAJ2-6S



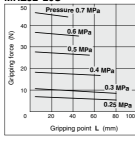
MHZJ2-10S



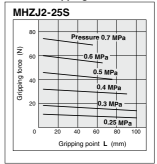
MHZJ2-16S



MHZJ2-20S



External Gripping Force



MHZ MHF

MHL MHR

MHK

MHS MHC

MHT

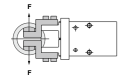
MHY MHW

-X□ MRHQ

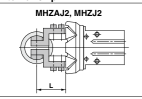
Model Selection

Step 1 Effective Gripping Force: MHZ 2 Series/Single Acting/Internal Gripping Force **Internal Gripping Force**

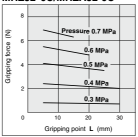
· Indication of effective gripping force The effective gripping force shown in the graphs to the right is expressed as F, which is the thrust of one finger, when both fingers and attachments are in full contact with the workpiece as shown in the figure below.



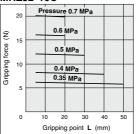
Internal Grip

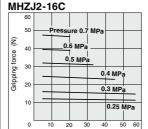


MHZJ2-6C/MHZAJ2-6C



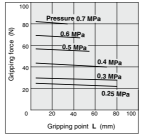
MHZJ2-10C



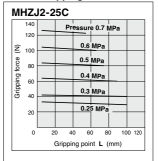


Gripping point L (mm)

MHZJ2-20C

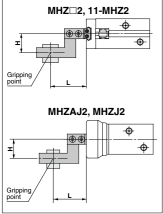


Internal Gripping Force



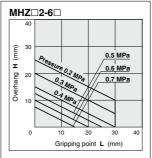
Step 2 Confirmation of Gripping Point: MHZ□ Series/External Grip

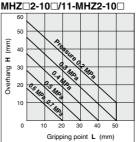
External Grip

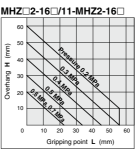


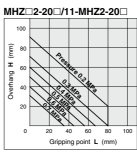
- The air gripper should be operated so that the workpiece gripping point "L" and the amount of overhang "H" stay within the range shown for each operating pressure given in the graphs to the right.
- If the workpiece gripping point goes beyond the range limits, this will have an adverse effect on the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

External Grip

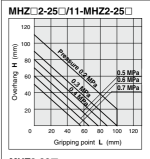


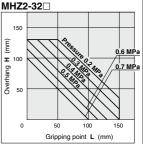


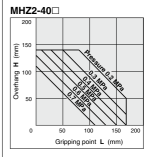




External Grip







MHZ MHF MHL

MHR

MHK MHS

MHC

MHW -X

MRHQ MA

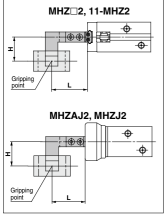
D-□

MHZ Series

Model Selection

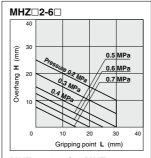
Step 2 Confirmation of Gripping Point: MHZ□ Series/Internal Grip

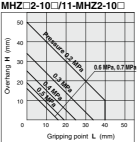
Internal Grip

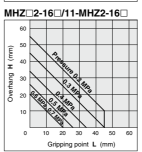


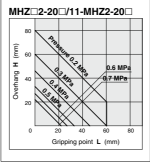
- The air gripper should be operated so that the workpiece gripping point "L" and the amount of overhang "H" stay within the range shown for each operating pressure given in the graphs to the right.
- If the workpiece gripping point goes beyond the range limits, this will have an adverse effect on the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

'oint: MHZ∐ Series/Internal Grip⊸ Internal Grip

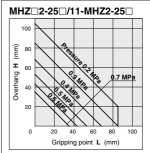


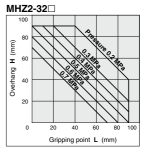


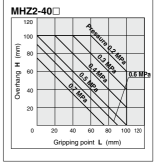




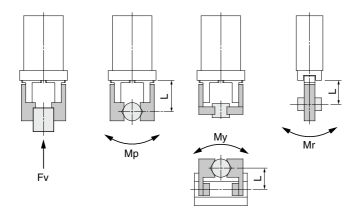
Internal Grip







Step 3 Confirmation of External Force on Fingers: MHZ□2 Series



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

		Maximum allowable moment			
Model	Allowable vertical load Fv (N)	Pitch moment: Mp (N·m)	Yaw moment: My (N·m)	Roll moment: Mr (N·m)	
MHZ□2-6	10	0.04	0.04	0.08	
MHZ□2-10	58	0.26	0.26	0.53	
MHZ□2-16	98	0.68	0.68	1.36	
MHZ□2-20	147	1.32	1.32	2.65	
MHZ□2-25	255	1.94	1.94	3.88	
MHZ□2-32	343	3	3	6	
MHZ□2-40	490	4.5	4.5	9	

Note) Values for load and moment in the table indicate static values.

Calculation of allowab	ole external force (when moment load is applied)	Calculation example
Allowable load F (N) =	(maximum allowable moment)(N·m) L x 10 -3 (*: Constant for unit conversion)	When a static load of f = 10 N is operating, which applies pitch moment to point L = 30 mm from the MHZ \square 2-16D guide. Therefore, it can be used. Allowable load F = $\frac{0.68}{30 \times 10^{-3}} = 22.7 \text{ (N)}$
		Load f = 10 (N) < 22.7 (N)

MHZ MHF

MHL MHR

MHK

MHS MHC

МНТ

MHY

MHW -X□

MRHQ

Parallel Type Air Gripper (Standard) Compact Series (Without Auto Switch) MHZA2-6/MHZAJ2-6 Series

How to Order MHZA 6 MHZAJ 6 Made to Order Refer to page 399 for details. With dust cover Dust cover type Chloroprene rubber (CR) Number of fingers Fluororubber (FKM) 2 2 fingers S Silicone rubber (Si) Bore size Body option 6 6 mm Nil: Basic type E: End boss type K: End boss type Port Side ported Axial ported Action (Double acting/Single acting) with ø4 One-touch fitting D Double acting (Single acting) S Single acting (Normally open) C Single acting (Normally closed) Finger option [Standard] Nil: Basic type H: End boss type M: End boss type 1: Side tapped mounting Axial ported Axial ported with ø4 hose nipple with M3 port (Single acting) (Single acting) 2: Through-holes in opening/closing direction 3: Flat type fingers

Parallel Type Air Gripper/Compact Series MHZA2-6/MHZAJ2-6 Series



Specifications

Fluid			Air	
_ Double actin		e acting	0.15 to 0.7 MPa	
Operating pressure	Single	Normally open	0.3 to 0.7 MPa	
piessuie	acting	Normally closed	0.3 to 0.7 MPa	
Ambient and fluid temperature			−10 to 60°C	
Repeatabili	ty		±0.01 mm	
Max. operating frequency		ency	180 c.p.m.	
Lubrication			Not required	
Action			Double acting/Single acting	

^{*} Use the gripper with dust cover when used in a place where there may be dust.

Symbol

Double acting: Internal grip



Double acting: External grip



Single acting/ Normally closed: Internal grip



Single acting/ Normally open: External grip



Model

Action Model		Bore size	Gripping force Note) Gripping force per finger Effective value (N)		Opening/ Closing (Both sides)	Weight (g)	
			(mm)	External	Internal	(mm)	
Doub		MHZA2-6D	6	3.3	6.1	4	26
acting	J	MHZAJ2-6D	6	3.3	0.1	4	27
	Normally open	MHZA2-6S	6	1.9		4	26
Single	Nom	MHZAJ2-6S	6	1.9	_	4	27
acting		MHZA2-6C	6	•	2.7	4	26
	Normally closed	MHZAJ2-6C	6	_	3.7	4	27

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

Option

■Body Option/End Boss Type

	Symbol	Piping port location	Type of piping port	Applicable model	
		riping port location	MHZA2-6/MHZAJ2-6	Double acting	Single acting
	Nil	Basic type	M3 x 0.5	•	•
	E	Side ported	M3 x 0.5	•	•
	K		With ø4 One-touch fitting	_	•
	Н	Axial ported	With ø4 hose nipple	_	•
	М	,	M3 x 0.5	_	•

Made to Order

Made to Order

Click here for details

Symbol	Specifications/Description
-X4	Heat resistance (100°C)
-X5	Fluororubber seal
-X12	Opening direction spring assist
-X53	EPDM seal/Fluorine grease
-X56	Axial ported type
-X63	Fluorine grease
-X64	Finger: Side tapped mounting
-X65	Finger: Through-hole mounting
-X79	Grease for food processing machines, Fluorine grease
-X79A	Grease for food processing machines
-X81A	Anti-corrosive treatment of finger
-X81B	Anti-corrosive treatment of finger and guide

Moisture Control Tube IDK Series

When operating an actuator with a small diameter and a short stroke at a high frequency, the dew condensation (water droplet) may occur inside the piping depending on the conditions.

MHZ

MHL

MHR MHK

MHS MHC

MHT MHY

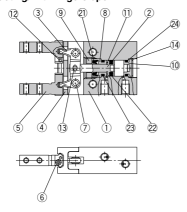
MHW

-X□ MRHQ

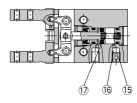
MHZA2-6/MHZAJ2-6 Series

Construction: Standard Type MHZA2-6

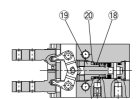
Double acting/With fingers open



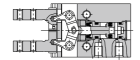
Single acting/Normally open



Single acting/Normally closed



Double acting/With fingers closed



Component Parts

Description	Material	Note
Body	Aluminum alloy	Hard anodized
Piston	Stainless steel	
Lever	Stainless steel	Heat treated
Guide	Stainless steel	Heat treated
Finger	Stainless steel	Heat treated
Roller stopper	Stainless steel	
Lever shaft	Stainless steel	Nitriding
Holder	Brass	Electroless nickel plated
Holder lock	Stainless steel	
Сар	Aluminum alloy	Clear anodized
Bumper	Urethane rubber	
Steel balls	High carbon chrome bearing steel	
Needle roller	High carbon chrome bearing steel	
	Body Piston Lever Guide Finger Roller stopper Lever shaft Holder Holder lock Cap Bumper Steel balls	Body Aluminum alloy Piston Stainless steel Lever Stainless steel Guide Stainless steel Finger Stainless steel Roller stopper Stainless steel Lever shaft Stainless steel Holder Brass Holder lock Stainless steel Cap Aluminum alloy Bumper Urethane rubber Steel balls High carbon chrome bearing steel

Component Parts

COI	Component Farts						
No.	Description	Material	Note				
14	Type C retaining ring	Carbon steel	Phosphate coated				
15	Exhaust plug	Brass	Electroless nickel plated				
16	Exhaust filter	Polyvinyl formal					
17	N.O. spring	Stainless steel spring wire					
18	N.C. spring	Stainless steel spring wire					
19	N.C. holder	Brass	Electroless nickel plated				
20	N.C. spacer	Stainless steel					
21	Rod seal	NBR					
22	Piston seal	NBR					
23	Gasket	NBR					
24	Gasket	NBR					

Replacement Parts

. iopiacomonici	ui to							
Descr	iption	MHZA2-6□	Main parts					
Finger assembly		Please contact SMC to replace the seal kit and finger assembly.						
	MHZA2-6□□H	MHZA-A0607						
End boss assembly	MHZA2-6□□K	MHZA-A0608	Main body of adaptor Mounting screw for adaptor					
Eliu boss assembly	MHZA2-6□□M	MHZA-A0609	Seal Seal					
-	MHZA2-6□□E	MHZA-A0610						

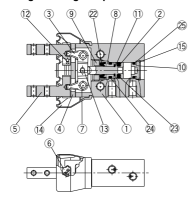
^{*} The end boss assembly other than type E should be mounted on the special body.

Replacement part/Grease pack part no.: GR-S-010 (10 g)

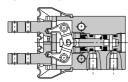


Construction: With Dust Cover MHZAJ2-6

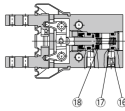
Double acting/With fingers open



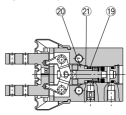
Double acting/With fingers closed



Single acting/Normally open



Single acting/Normally closed



Component Parts

	.p		
No.	Description	Material	Note
1	Body	Aluminum alloy	Hard anodized
2	Piston	Stainless steel	
3	Lever	Stainless steel	Heat treated
4	Guide	Stainless steel	Heat treated
5	Finger	Stainless steel	Heat treated
6	Roller stopper	Stainless steel	
7	Lever shaft	Stainless steel	Nitriding
8	Holder	Brass	Electroless nickel plated
9	Holder lock	Stainless steel	
10	Сар	Aluminum alloy	Clear anodized
11	Bumper	Urethane rubber	
12	Steel balls	High carbon chrome bearing steel	
13	Needle roller	High carbon chrome bearing steel	

Con	ponent Parts		
No.	Description	Material	Note
		CR	Chloroprene rubber
14	Dust cover	FKM	Fluororubber
		Silicone rubber	
15	Type C retaining ring	Carbon steel	Phosphate coated
16	Exhaust plug	Brass	Electroless nickel plate
17	Exhaust filter	Polyvinyl formal	
18	N.O. spring	Stainless steel spring wire	
19	N.C. spring	Stainless steel spring wire	
20	N.C. holder	Brass	Electroless nickel plate
21	N.C. spacer	Stainless steel	
22	Rod seal	NBR	
23	Piston seal	NBR	
24	Gasket	NBR	
25	Gasket	NBR	

Replacement I	Par	ts		<u> </u>			
Desc	riptio	n	MHZAJ2-6	Main parts			
Seal kit			Please contact SMC to re	place the seal kit.			
	<u>a</u>	CR	MHZAJ2-J6				
Dust cover	Material	FKM	MHZAJ2-J6F	14			
	ž	Silicone rubber	MHZAJ2-J6S				
Finger assembly			Please contact SMC to replace the finger assembly.				
	1	MHZA2-6□□H	MHZA-A0607				
End boss assembly	1	MHZA2-6□□K	MHZA-A0608	Main body of adaptor Mounting screw for adaptor			
Life boss assembly	1	MHZA2-6□□M	MHZA-A0609	Seal			
	1	MHZA2-6□□E	MHZA-A0610				

^{*} End boss type

Replacement part/Grease pack part no.: GR-S-010 (10 g)

MHZ MHF

MHL

MHR MHK

MHS

MHC

MHT

MHY

MHW -X□

MRHQ

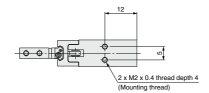
H = With hose nipple, K = With One-touch fitting, M = With M3 port, E = Side ported

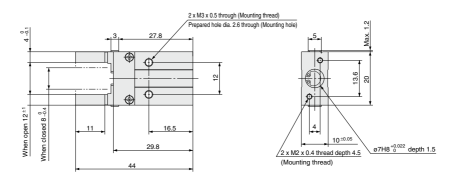
^{*} The end boss assembly other than type E should be mounted on the special body.

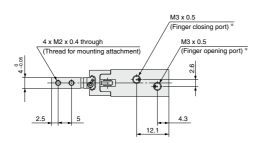
MHZA2-6/MHZAJ2-6 Series

Dimensions: Standard Type

MHZA2-6□ Double acting/Single acting Basic type





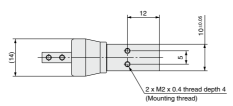


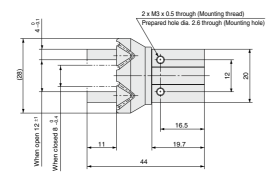
^{*} For single action, the port on one side is a breathing hole.

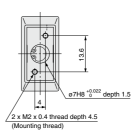
Parallel Type Air Gripper/Compact Series MHZA2-6/MHZAJ2-6 Series

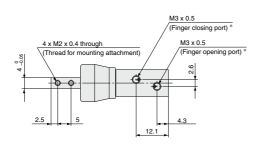
Dimensions: With Dust Cover

MHZAJ2-6□ Double acting/Single acting Basic type









* For single action, the port on one side is a breathing hole.

MHZ MHF

MHL

MHR MHK

MHS

MHC

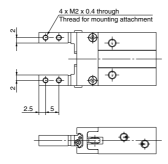
MHY

MHW

-X□ MRHQ

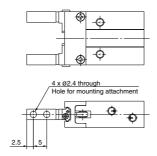
MHZA2-6 Series Finger Option

Side Tapped Mounting [1]



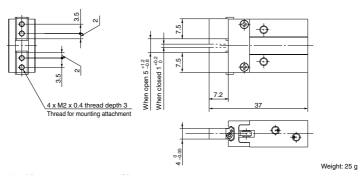
Through-holes in Opening/Closing Direction [2]

* Specifications and dimensions other than the above are the same as the basic type.



Flat Type Fingers [3]

* Specifications and dimensions other than the above are the same as the basic type.



Note) To mount attachments, use JISB1101 type M2 round head screws.

Be careful not to use commercially available M2 hexagon socket head cap bolt as its top diameter is large.

* Specifications and dimensions other than the above are the same as the basic type.



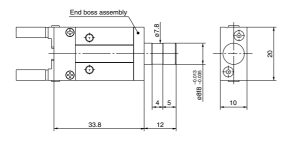
MHZA2-6/MHZAJ2-6 Series Body Option: End Boss Type

Applicable Model

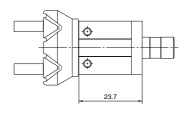
Symbol	Piping port location	Type of p	iping port	Applicable model		
Symbol	Piping port location	MHZA2	MHZAJ2	Double acting	Single acting	
E	Side ported	M3:	M3 x 0.5			
Н		With ø4 h	ose nipple	_	•	
K	Axial ported	With ø4 One	-touch fitting	_	•	
М	•	M3:	_	•		

Side Ported [E]

MHZA2-6□□E



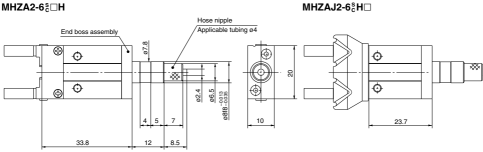
MHZAJ2-6□E□



* Specifications and dimensions other than the above are the same as the basic type.

Axial Ported (with hose nipple) [H]

* Specifications and dimensions other than the above are the same as the basic type or the end boss dimensions of the MHZA type.



^{*} Specifications and dimensions other than the above are the same as the basic type.

Applicable Tubing

, .ppou.a u.a				
Description/	i tryion tubing	Soft nylon tubing	Polyurethane tubing	Polyurethane coil tubing
Specifications Model	T0425	TS0425	TU0425	TCU0425B-1
Outside diameter (mm)	4	4	4	4
Max. operating pressure (MPa)	1.0	0.8	0.5	0.5
Min. bending radius (mm)	13	12	10	_
Operating temperature (°C)	-20 to 60	-20 to 60	-20 to 60	-20 to 60
Material	Nylon 12	Nylon 12	Polyurethane	Polyurethane

Refer to "Pneumatic Piping Equipment (CAT. E50)" regarding One-touch fittings and tubing.



MHF MHL

MHZ

MHR

MHK

MHS

MHC

MHY

MHW -X□

MRHQ

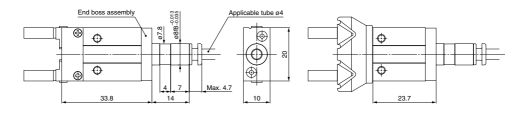
^{*} Specifications and dimensions other than the above are the same as the basic type or the end boss dimensions of the MHZA type.

MHZA2-6/MHZAJ2-6 Series

Axial Ported (with One-touch fitting) [K]

MHZA2-6 °C□K

MHZAJ2-6^s K□



- * Specifications and dimensions other than the above are the same as the basic type.
- * Specifications and dimensions other than the above are the same as the basic type or the end boss dimensions of the MHZA type.

Applicable Tubing

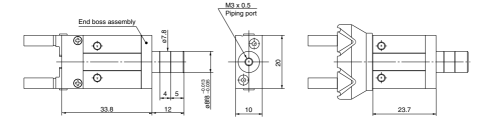
Description/	Nylon tubing	Soft nylon tubing	Polyurethane tubing	Polyurethane coil tubing		
Specifications Model	T0425	TS0425	TU0425	TCU0425B-1		
Outside diameter (mm)	4	4	4	4		
Max. operating pressure (MPa)	1.0	0.8	0.5	0.5		
Min. bending radius (mm)	13	12	10	_		
Operating temperature (°C)	-20 to 60	-20 to 60	-20 to 60	-20 to 60		
Material	Nylon 12	Nylon 12	Polyurethane	Polyurethane		

Refer to "Pneumatic Piping Equipment (CAT. E50)" regarding One-touch fittings and tubing.

Axial Ported (with M3 port) [M]

MHZA2-6° □ M

MHZAJ2-6^s M□



- st Specifications and dimensions other than the above are the same as the basic type.
- * Specifications and dimensions other than the above are the same as the basic type or the end boss dimensions of the MHZA type.

Weight

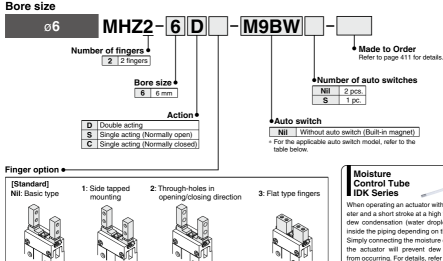
				(9)								
Model	End boss type (Symbol)											
	E	Н	K	M								
MHZA2-6□□	28	28	28	28								
MHZAJ2-6□□	29	29	29	29								



Parallel Type Air Gripper/Standard Type MHZ2 Series

Ø6, Ø10, Ø16, Ø20, Ø25, Ø32, Ø40

How to Order



Control Tube

When operating an actuator with a small diameter and a short stroke at a high frequency, the dew condensation (water droplet) may occur inside the piping depending on the conditions. Simply connecting the moisture control tube to the actuator will prevent dew condensation from occurring. For details, refer to the IDK series in the Best Pneumatics No. 6.

Applicable Auto Switches/Refer to pages 797 to 850 for further information on the auto switch.

						مغاميا اممم	~~	Auto swite	ch model	Lead	d wire I	ength	(m) *				
Туре	Special function	entry	Indicator light	Wiring (Output)	Load voltage			Electrical en	try direction	0.5	1	3	5	Pre-wired connector	Applicable load		
	Turiotion	Citaly	l ligiti	(Output)	ı	OC AC		Perpendicular	In-line	(Nil)	(M)	(L)	(Z)	COTITICOTO	10	au	
				Oina (NIDNI)				M9NV	M9N	•	•	•	0	0			
				3-wire (NPN)		5 V. 12 V		F8N	_	•	_	•	0	_	IC		
				3-wire (PNP)		5 V, 12 V	12 V		M9PV	M9P	•	•	•	0	0	circuit	
switch	_		Yes						F8P	_	•	_	•	0	_		
				2-wire	24 V	12 V		M9BV	M9B	•	•	•	0	0			
anto		Grommet					_	F8B	_	•	_	•	0	_		Relay,	
tate	Diagnosis	Grommet	162	3-wire (NPN)	24 V	5 V, 12 V	10.1/	M9NWV	M9NW	•	•	•	0	0	IC	PLC	
တ	(2-color			3-wire (PNP)			5 V, 12 V		M9PWV	M9PW	•	•	•	0	0	circuit	
Solid	indicator)			2-wire		12 V		M9BWV	M9BW	•	•	•	0	0	_		
Wa	Water resistant			3-wire (NPN)		5 V, 12 V	M9NAV**	M9NA**	0	0	•	0	0	IC			
	(2-color			3-wire (PNP)		5 V, 12 V	2 V	M9PAV**	M9PA**	0	0	•	0	0	circuit		
	indicator)			2-wire		12 V		M9BAV**	M9BA**	0	0	•	0	0	_		

- ** Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot guarantee water resistance.
- * Lead wire length symbols: 0.5 m----- Nil (Example) M9NW * Solid state auto switches marked with O are produced upon receipt of order.

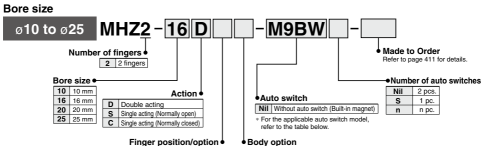
1 m M (Example) M9NWM 3 m L (Example) M9NWL

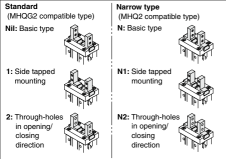
5 m······ Z (Example) M9NWZ

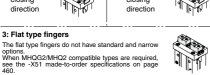
Note 1) When using a D-F8□ switch, mount it at a distance of 10 mm or more from magnetic substances such as iron, etc.

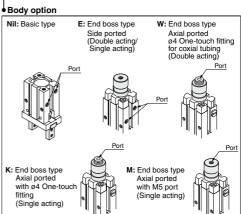
Note 2) When using the 2-color indicator type, please make the setting so that the indicator is lit in red to ensure the detection at the proper position of the air gripper.

How to Order









Applicable Auto Switches/Refer to pages 797 to 850 for further information on the auto switch.

				145	1.	Load voltage		Auto swite	ch model	Lead	wire l	ength	(m) *	App	licab	le m			A II							
Type	Special function	Electrical entry	Indicator light	Wiring (Output)	"	Dau Voltag	je	Electrical en	try direction	0.5		3 (L)	5 (Z)	~40	ø16	ø20		Pre-wired connector	Applicable load							
		Citaly	ligit	(Output)		DC	AC	Perpendicular	In-line	(Nil)				טוט			025			ioaa						
								M9NV	M9N	•	•	•	0	•	•	•	•	0								
				3-wire (NPN)		5 V. 12 V		F8N	_	•	_	•	0	_	•	•	•	_	IC							
_ ا				3-wire (PNP)		3 V, 12 V		M9PV	M9P	•	•	•	0	•	•	•	•	0	circuit							
switch	_			3-wire (PINP)					F8P	_	•	_	•	0	_	•	•	•	_							
				2-wire		12 V		M9BV	M9B	•	•	•	0	•	•	•	•	0								
anto		Grommet	Yes	2-wire	24 V			F8B	-	•	-	•	0	_	•	•	•	_	_	Relay,						
state	Diagnosis		162	3-wire (NPN)		5 V, 12 V	5 V 10 V	-	M9NWV	M9NW	•	•	•	0	•	•	•	•	0	IC	PLC					
ste	(2-color			3-wire (PNP)				M9PWV	M9PW	•	•	•	0	•	•	•	•	0	circuit							
Solid	indicator)			2-wire		12 V		M9BWV	M9BW	•	•	•	0	•	•	•	•	0	_							
0)	Water resistant			3-wire (NPN)	5 V 10 V	ĭ	wire (NPN)	4)		5 V 40 V	5 V 10 V	E V 10 V		M9NAV**	M9NA**	0	0	•	0	•	•	•	•	0	IC	
	(2-color			3-wire (PNP)		5 V, 12 V		M9PAV**	M9PA**	0	0	•	0	•	•	•	•	0	circuit							
	indicator)			2-wire		12 V		M9BAV**	M9BA**	0	0	•	0	•	•	•	•	0	_							

** Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot guarantee water resistance.

* Solid state auto switches marked with

* Lead wire length symbols: 0.5 m----- Nil (Example) M9NW

1 m······ M (Example) M9NWM

3 m······ L (Example) M9NWL 5 m····· Z (Example) M9NWZ

Note 1) When using the 2-color indicator type, please make the setting so that the indicator is lit in red to ensure the detection at the proper position of the air gripper.

Note 2) Through-hole mounting is not possible when using the auto switch at the square groove on the side. Note 3) When the product is ordered with auto switch, only MHZ2-10 is shipped with the auto switch mounting brackets. When the auto switch is used at the square groove on the side with MHZ2-16 to 25, mounting brackets (BMG2-012) are required. Pease order them separately. Refer to page 457 for the auto switch mounting brackets.

Moisture Control Tube IDK Series

When operating an actuator with a small diameter and a short stroke at a high frequency, the dew condensation (water droplet) may occur inside the piping depending on the conditions.

Simply connecting the moisture control tube to the actuator will prevent dew condensation from occurring. For details, refer to the IDK series in the Best Pneumatics No. 6.



O are produced upon receipt of order.

409

MHZ MHF

MHR MHK

MHS

MHC

MHY

MHW -X□

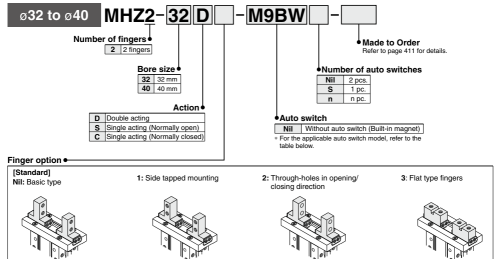
MRHQ

MA

D-

How to Order





Applicable Auto Switches/Refer to pages 797 to 850 for further information on the auto switch.

	Special Electrical Indicator Wiring				Load voltage			Auto swit	Lead	wire le	ength	(m) *					
Type	Special function	Electrical entry	Indicator light		Load voltage			Electrical en	Electrical entry direction		1	3	5	Pre-wired connector	Applicable		
	Turiction	Citiy	ligiti	(Output)	DC AC			Perpendicular	In-line	(Nil)	(M)	(L)	(Z)	COINECTO	104	load	
				3-wire (NPN)				M9NV	M9N	•	•	•	0	0			
	3-wile	3-wire (INPIN)		5 V. 12 V		F8N	_	•	_	•	0	_	IC				
ے ا				3-wire (PNP)		5 V, 12 V		M9PV	M9P	•	•	•	0	0	circuit		
j e	switch —	3-WIFE (PINP)				F8P	_	•	_	•	0	_]	_			
			0	12 V			M9BV	M9B	•	•	•	0	0				
anto		0	.,	2-wire	04.1/	12 V		F8B	_	•	_	•	0	_	1 -	Relay,	
state	Diagnosis	Grommet	Yes	3-wire (NPN)	24 V	5 V, 12 V	M9NWV	M9NW	•	•	•	0	0	IC	PLC		
Ste	(2-color			3-wire (PNP)			M9PWV	M9PW	•	•	•	0	0	circuit			
Solid	indicator)			2-wire		12 V		M9BWV	M9BW	•	•	•	0	0	_	1	
0)	Water resistant (2-color	3-wire (NPN)		5 V. 12 V		M9NAV**	M9NA**	0	0	•	0	0	IC	1			
				3-wire (PNP)		5 V, 12 V		M9PAV**	M9PA**	0	0	•	0	0	circuit		
	indicator)			2-wire		12 V		M9BAV**	M9BA**	0	0	•	0	0	_	1	

^{**} Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot guarantee water resistance. * Lead wire length symbols: 0.5 m----- Nil (Example) M9NW * Solid state auto switches marked with O are produced upon receipt of order.

1 m----- M (Example) M9NWM

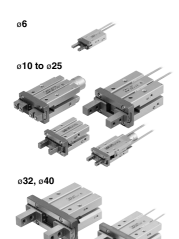
3 m······ L (Example) M9NWL 5 m····· Z (Example) M9NWZ

Note 1) When using the 2-color indicator type, please make the setting so that the indicator is lit in red to ensure the detection at the proper position of the air gripper.

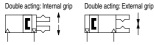
Note 2) Through-hole mounting is not possible when using the auto switch at the square groove on the side.

Note 3) When the auto switch is used at the square groove on the side with MHZ2-32 and 40, mounting brackets (BMG2-012) are required. Please order them separately, Refer to page 457 for the auto switch mounting brackets.

Parallel Type Air Gripper/Standard Type MHZ2 Series



Symbol



Single acting/ Normally closed: Internal grip



Single acting/

Refer to pages 454 to 458 for the specifications with auto switch.

- Auto switch installation examples and mounting positions
- Auto switch hysteresis
- Auto switch mounting
- Protrusion of auto switch from edge of body

Made to Order: Individual Specifications (For details, refer to pages 459 and 460.)

Symbol	Specifications/Description
-X46	Built-in needle valve for finger speed control
-X51	MHQ2/MHQG2-compliant flat type fingers



Made to Order Click here for details

	Ollow Horo for dotallo
Symbol	Specifications/Description
-X4	Heat resistance (100°C)
-X5	Fluororubber seal
-X7	Closing direction spring assist
-X12	Opening direction spring assist
-X50	Without magnet
-X53	EPDM seal/Fluorine grease
-X56	Axial ported type
-X63	Fluorine grease
-X79	Grease for food processing machines, Fluorine grease
-X79A	Grease for food processing machines
-X81A	Anti-corrosive treatment of finger
-X81B	Anti-corrosive treatment of finger and guide

Specifications

Fluid			Air
	Double acting		ø6: 0.15 to 0.7 MPa
			ø10: 0.2 to 0.7 MPa
Operating			ø16 to ø40: 0.1 to 0.7 MPa
pressure	Single	Normally open	ø6: 0.3 to 0.7 MPa
	acting		ø10: 0.35 to 0.7 MPa
		Normally closed	ø16 to ø40: 0.25 to 0.7 MPa
Ambient a	Ambient and fluid temperature		−10 to 60°C
Repeatabi	lity		ø6 to ø25: ±0.01 mm
переатарі	iity		ø32, ø40: ±0.02 mm
Max. oper	atina fra	allonov	ø6 to ø25: 180 c.p.m.
wax. oper	aung m	equency	ø32, ø40: 60 c.p.m.
Lubricatio	n		Not required
Action			Double acting/Single acting
Auto switch (Option) Note)		on) Note)	Solid state auto switch (3-wire, 2-wire)

Note) Refer to pages 797 to 850 for further information on auto switches.

Model

Action			D	Gripping 1	Gripping force Note 1)		
		Model	Bore	Gripping ford Effective		Closing stroke (Both sides)	Weight (g)
			(mm)	External	Internal	(mm)	
		MHZ2-6D	6	3.3	6.1	4	27
		MHZ2-10D(N)	10	11	17	4	55
Doubl	_	MHZ2-16D(N)	16	34	45	6	115
actin		MHZ2-20D(N)	20	42	66	10	230
acting	y	MHZ2-25D(N)	25	65	104	14	420
		MHZ2-32D	32	158	193	22	715
		MHZ2-40D	40	254	318	30	1275
		MHZ2-6S	6	1.9		4	27
	open	MHZ2-10S(N)	10	7.1		4	55
		MHZ2-16S(N)	16	27		6	115
	Normally	MHZ2-20S(N)	20	33	_	10	235
	L L	MHZ2-25S(N)	25	45		14	425
	ž	MHZ2-32S	32	131		22	760
Single		MHZ2-40S	40	217		30	1370
acting	_	MHZ2-6C	6		3.7	4	27
	closed	MHZ2-10C(N)	10		13	4	55
	응	MHZ2-16C(N)	16		38	6	115
	E S	MHZ2-20C(N)	20	_	57	10	235
	Vormally	MHZ2-25C(N)	25		83	14	425
	ş	MHZ2-32C	32		161	22	760
		MHZ2-40C	40		267	30	1370
lote 1) Values based on pressure of 0.5 MPa, gripping point L = 20 mm, at center of stroke.							

Note 1) Values based on pressure of 0.5 MPa, gripping point $L=20\,$ mm, at center of stroke Note 2) Values excluding weight of auto switch.

Option

●Body Option/End Boss Type

	• Body Option/End Book Type									
Symbol	Piping port	Type of piping port						Applicable model		
Symbol	location	MHZ2-6	MHZ2-10	MHZ2-16	MHZ2-20	MHZ2-25	MHZ2-32	MHZ2-40	Double acting	Single acting
Nil	Basic type	M3 :	x 0.5		ı	И5 x 0.8	3		•	•
E	Side ported	_	M3 x 0.5	ı	M5 x 0.8	3	-	_	•	•
W	Axial ported	_	With ø4 C	ne-touch fi	tting for coa	xial tubing	-	_	•	_
K	Axial ported	_	With	ø4 One	-touch f	itting	-	_	_	•
M	Axial ported	_		M5	x 0.8		-	-	_	•

^{*} For detailed body option specifications, refer to option specifications on pages 424 and 425.



MHZ

MHR

MHK

MHC MHT MHY

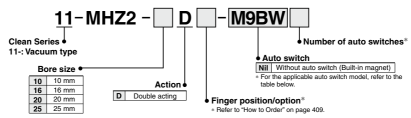
MHW -X

MRHQ

^{*} Use the gripper with dust cover when used in a place where there may be dust.

MHZ2 Series

Clean Series: Air Gripper



Applicable Auto Switches/Refer to pages 797 to 850 for further information on the auto switch.

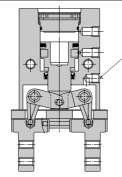
	0	Electrical.	I	VAC	Load voltage		Load voltage		Lond voltage		Lood voltage		Load voltage		i 1 00		Auto swit	ch model	Lead	wire I	ength	(m) *							
Type	Special function	entry	Indicator light	Wiring (Output)			Load vollage		try direction	0.5	1	3	5	Pre-wired connector	Appli	cable ad													
	lunction	Citiy	ligiti	(Output)		DC	AC	Perpendicular	In-line	(Nil)	(M)	(L)	(Z)	COLLIGECTOL	10	au													
				3-wire (NPN)				M9NV	M9N	•	•	•	0	0															
				3-WILE (INLIN)		5 V. 12 V		F8N	_	•	_	•	0	_	IC														
등				3-wire (PNP)	24 V 12 V	24 V	24 V	12 V	12 V							5 V, 12 V		M9PV	M9P	•	•	•	0	0	circuit				
switch	_			3-wire (PINP)																F8P	_	•	I	•	0	_			
				2-wire										12 V		M9BV	M9B	•	•	•	0	0							
auto		Grommet	Yes							12 V	_	F8B	_	•	_	•	0	_		Relay,									
state	Diagnosis	Gioiiiiiei	165	3-wire (NPN)							5 V 12 V	_	M9NWV	M9NW	•	•	•	0	0	IC	PLC								
	(2-color			3-wire (PNP)							ĺ	ĺ		3 V, 12 V		M9PWV	M9PW	•	•	•	0	0	circuit						
Solid	indicator)			2-wire		12 V		M9BWV	M9BW	•	•	•	0	0	_														
တိ	Water resistant			3-wire (NPN)	5 V, 12 V	5 V, 12 V	5 V, 12 V	5 V, 12 V						E.V. 10.V		M9NAV**	M9NA**	0	0	•	0	0	IC						
	(2-color			3-wire (PNP)					5 V, 12 V	3 V, 12 V	5 V, 12 V	5 V, 12 V		3 V, 12 V		M9PAV**	M9PA**	0	0	•	0	0	circuit						
	indicator)			2-wire		12 V		M9BAV**	M9BA**	0	0	•	0	0	_														

- * Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot guarantee water resistance. * Solid state auto switches marked with O are produced upon receipt of order.
- * Lead wire length symbols: 0.5 m ······ Nil (Example) M9NW
 - 1 m--···· M (Example) M9NWM
 - 3 m L (Example) M9NWL
 - 5 m······ Z (Example) M9NWZ
- Note 1) When using the 2-color indicator type, please make the setting so that the indicator is lit in red to ensure the detection at the proper position of the air gripper.
- Note 2) When using a D-F8□ switch, mount it at a distance of 10 mm or more from magnetic substances such as iron, etc.
- Note 3) For 11-MHZ2-10D□, the through-hole mounting cannot be made when using the auto switch.
- Note 4) Two extension fitting assemblies (P3311176A) are supplied with 11-MHZ2-10D□. Please use them if the fitting interferes with the auto switch.

Specifications

Fluid	Air			
Operating pressure	ø10: 0.2 to 0.7 MPa ø16 to ø25: 0.1 to 0.7 MPa			
Ambient and fluid temperature	−10 to 60°C			
Repeatability	±0.01 mm			
Max. operating frequency	180 c.p.m.			
Lubrication	Not required			
Action	Double acting			
Cleanliness class (ISO class)	Class 4			
Auto switch (Option)	Solid state auto switch (3-wire, 2-wire)			



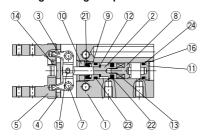


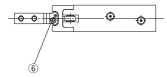
Vacuum port

The concentrated vacuuming of internally generated particulates prevents them from spreading into the clean room.

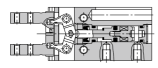
Construction: MHZ2-6□

Double acting/With fingers open





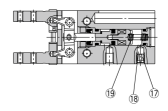
Double acting/With fingers closed



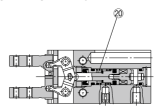
Component Parts

No.	Description	Material	Note
1	Body	Aluminum alloy	Hard anodized
2	Piston	Stainless steel	
3	Lever	Stainless steel	Heat treated
4	Guide	Stainless steel	Heat treated
5	Finger	Stainless steel	Heat treated
6	Roller stopper	Stainless steel	
7	Lever shaft	Stainless steel	Nitriding
8	Magnet holder	Stainless steel	
9	Holder	Brass	Electroless nicked plated
10	Holder lock	Stainless steel	
11	Сар	Aluminum alloy	Clear anodized
12	Bumper	Urethane rubber	
13	Magnet	_	Nickel plated

Single acting/Normally open



Single acting/Normally closed



Component Parts

No.	Description	Material	Note
14	Steel balls	High carbon chrome bearing steel	
15	Needle roller	High carbon chrome bearing steel	
16	Type C retaining ring	Carbon steel	Phosphate coated
17	Exhaust plug	Brass	Electroless nickel plated
18	Exhaust filter	Polyvinyl formal	
19	N.O. spring	Stainless steel spring wire	
20	N.C. spring	Stainless steel spring wire	
21	Rod seal	NBR	
22	Piston seal	NBR	
23	Gasket	NBR	
24	Gasket	NBR	

Replacement Parts

riopiacomonici arto							
Desc	ription	MHZ2-6	Main parts				
Finger assembly		Please contact SMC to replace the seal kit and finger assembly.					
	MHZ2-6D□	MHZ-A0603	2.8.9.10.12.13.15.21.22.23				
Piston assembly	MHZ2-6S□	IVITIZ-AUGUS	28910235222				
	MHZ2-6C□	MHZ-A0603C	289101213152021223				

Replacement part/Grease pack part no.: GR-S-010 (10 g)

MHZ MHF

MHL MHR

MHK

MHC

МНҮ

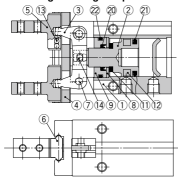
MHW -X□

MRHQ MA

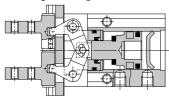


Construction: MHZ2-10 to 25 [

Double acting/With fingers open



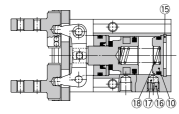
Double acting/With fingers closed



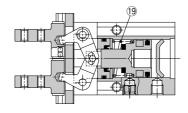
Component Parts

No.	Description	Material	Note
1	Body	Aluminum alloy	Hard anodized
2	Piston	ø10, ø16: Stainless steel ø20, ø25: Aluminum alloy	ø20, ø25: Hard anodized
3	Lever	Stainless steel	Nitriding
4	Guide	Stainless steel	Heat treated
5	Finger	Stainless steel	Heat treated
6	Roller stopper	Stainless steel	
7	Lever shaft	Stainless steel	Nitriding
8	Seal support	Stainless steel	
9	Rod cover	Synthetic resin	
10	Сар	Synthetic resin	Single acting/Normally open only
11	Bumper	Urethane rubber	

Single acting/Normally open



Single acting/Normally closed



Component Parts

. Description	Material	Note
Rubber magnet	Synthetic rubber	
Steel balls	High carbon chrome bearing steel	
Needle roller	High carbon chrome bearing steel	
Type C retaining ring	Carbon steel	Phosphate coated Single acting/Normally open only
Exhaust plug A	Brass	Electroless nickel plated
Exhaust filter A	Polyvinyl formal	
N.O. spring	Stainless steel spring wire	
N.C. spring	Stainless steel spring wire	
Rod seal	NBR	
Piston seal	NBR	
Gasket	NBR	
	Rubber magnet Steel balls Needle roller Type C retaining ring Exhaust plug A Exhaust filter A N.O. spring N.C. spring Rod seal Piston seal	Rubber magnet Synthetic rubber Steel balls High carbon chrome bearing steel Needle roller High carbon chrome bearing steel Type C retaining ring Carbon steel Exhaust plug A Brass Exhaust filter A Polyvinyl formal N.O. spring Stainless steel spring wire N.C. spring Stainless steel spring wire N.C. spring NBR

Replacement part/Grease pack part no.: GR-S-010 (10 g)

Replacement Parts

Description		MHZ2-10	MHZ2-16	MHZ2-20	MHZ2-25	Main parts
Seal kit	MHZ2-□□D□ MHZ2-□□C□	MHZ10-PS	MHZ16-PS	MHZ20-PS	MHZ25-PS	202122
	MHZ2-□□S□	MHZ10S-PS	MHZ16S-PS	MHZ20S-PS	MHZ25S-PS	1
	MHZ2-□□□(N)	MHZ-AA1002(N)	MHZ-AA1602(N)	MHZ-AA2002(N)	MHZ-AA2502(N)	
Finance	MHZ2-□□□(N)1	MHZ-AA1002(N)-1	MHZ-AA1602(N)-1	MHZ-AA2002(N)-1	MHZ-AA2502(N)-1	45613
Finger assembly	MHZ2-□□□(N)2	MHZ-AA1002(N)-2	MHZ-AA1602(N)-2	MHZ-AA2002(N)-2	MHZ-AA2502(N)-2	Mounting screw
	MHZ2-□□□3	MHZ-AA1002-3	MHZ-AA1602-3	MHZ-AA2002-3	MHZ-AA2502-3	1
	MHZ2-□□D□					
Piston assembly	MHZ2-□□S□	MHZ-AA1003	MHZ-AA1603	MHZ-AA2003	MHZ-AA2503	2111214
	MHZ2-□□C□					
	MHZ2-□□D□W	MHZ-A1007	MHZ-A1607	MHZ-A2007	MHZ-A2507	Main bady of advance
End boss assembly	MHZ2-□□□□K	MHZ-A1008	MHZ-A1608	MHZ-A2008	MHZ-A2508	Main body of adapt
Life boss assembly	MHZ2-□□□□M	MHZ-A1009	MHZ-A1609	MHZ-A2009	MHZ-A2509	
	MHZ2-□□□□E	MHZ-A1010	MHZ-A1610	MHZ-A2010	MHZ-A2510	Seal
Lever assembly		MHZ-AA1004	MHZ-AA1604	MHZ-AA2004	MHZ-AA2504	(3)

* Finger option

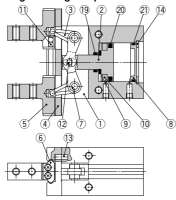
1 = Side tapped, 2 = Through-hole, 3 = Flat type fingers

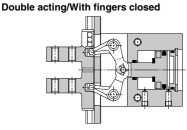
* End boss type

W = One-touch-fitting for coaxial tubing, K = With One-touch fitting, M = With M5 port, E = Side ported * The end boss assembly other than type E should be mounted on the special body.

Construction: MHZ2-32□ to 40□

Double acting/With fingers open

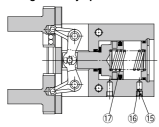




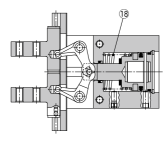
Component Parts

o inponont ranto			
Description	Material	Note	
Body	Aluminum alloy	Hard anodized	
Piston	Aluminum alloy	Hard anodized	
Lever	Stainless steel	Heat treated	
Guide	Stainless steel	Heat treated	
Finger	Stainless steel	Heat treated	
Roller stopper	Stainless steel		
Lever shaft	Stainless steel	Nitriding	
Сар	Aluminum alloy	Clear anodized	
Bumper	Urethane rubber		
Rubber magnet	Synthetic rubber		
Steel balls	High carbon chrome bearing steel		
	Body Piston Lever Guide Finger Roller stopper Lever shaft Cap Bumper Rubber magnet	Body Aluminum alloy Piston Aluminum alloy Lever Stainless steel Guide Stainless steel Finger Stainless steel Aluminum alloy Ever stainless steel Lever shaft Stainless steel Cap Aluminum alloy Bumper Urethane rubber Rubber magnet Synthetic rubber	

Single acting/Normally open



Single acting/Normally closed



Component Parts

No.	Description	Material	Note			
12	Needle roller	High carbon chrome bearing steel				
13	Parallel pin	Stainless steel				
14	Type C retaining ring	Carbon steel	Phosphate coated			
15	Exhaust plug A	Brass	Electroless nickel plated			
16	Exhaust filter A	Polyvinyl formal				
17	N.O. spring	Stainless steel spring wire				
18	N.C. spring	Stainless steel spring wire				
19	Rod seal	NBR				
20	Piston seal	NBR				
21	Gasket	NBR				

Donloomont Dorto

neplacemen					
Description Seal kit		MHZ2-32	MHZ2-40	Main parts	
		MHZ32-PS	MHZ40-PS		
Finger assembly	MHZ2-□□□(N)	MHZ-A3202	MHZ-A4002		
	MHZ2-□□□(N)1	MHZ-A3202-1	MHZ-A4002-1	4561113	
i iligei assellibly	MHZ2-□□□(N)2	MHZ-A3202-2	MHZ-A4002-2	Mounting screw	
	MHZ2-□□□3	MHZ-A3202-3	MHZ-A4002-3		
	MHZ2-□□D□	MHZ-A3203	MHZ-A4003	291012	
Piston assembly	MHZ2-□□S□	MHZ-A3203S	MHZ-A4003S		
-	MHZ2-□□C□	IVITIZ-A32U3S			
Lever assembly		MHZ-A3204	MHZ-A4004	3	

^{*} Finger option

MHZ MHF

MHL MHR

MHK

MHS MHC

MHT

MHY MHW

-X□

MRHQ

MA

D-□

^{1 =} Side tapped, 2 = Through-hole, 3 = Flat type fingers

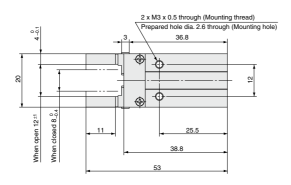
Replacement part/Grease pack part no.: GR-S-010 (10 g)

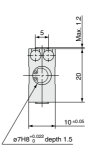
Dimensions

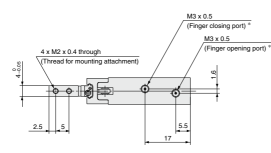
MHZ2-6□ Double acting/Single acting Basic type

Use the MHZJ2 series with a dust cover when used in a place where there may be dust.



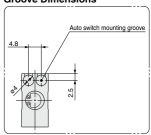






* For single action, the port on one side is a breathing hole.

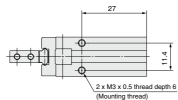
Auto Switch Mounting Groove Dimensions

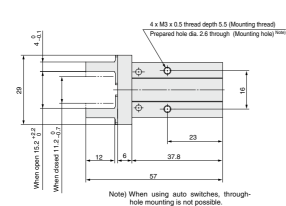


Parallel Type Air Gripper/Standard Type MHZ2 Series

MHZ2-10□ Double acting/Single acting Basic type

Use the MHZJ2 series with a dust cover when used in a place where there may be dust.





e2H9 (*0.025) depth 3

5.2 ±0.02

611H9 (*0.043) depth 2

16.4 ±0.05

(Mounting thread)

4 x M2.5 x 0.45 through

(Thread for mounting attachment)

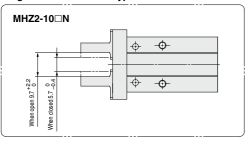
M3 x 0.5

(Finger closing port) *

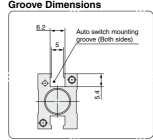
(Finger opening port) *

* For single action, the port on one side is a breathing hole.

Finger Position/Narrow Type



Auto Switch Mounting Groove Dimensions



Note) When using auto switches, throughhole mounting is not possible.

MHZ

MHL

MHR

MHS

МНТ

MHY

-**X**□

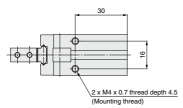
MRHQ

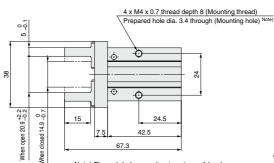
D-□

Dimensions

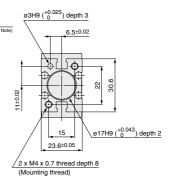
MHZ2-16□ Double acting/Single acting Basic type

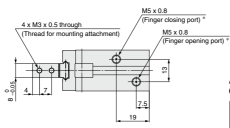
Use the MHZJ2 series with a dust cover when used in a place where there may be dust.





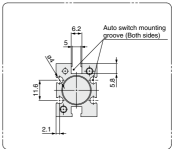
Note) Through-hole mounting is not possible when using the auto switch at the square groove.





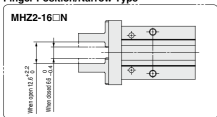
* For single action, the port on one side is a breathing hole.

Auto Switch Mounting Groove Dimensions



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

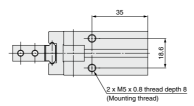
Finger Position/Narrow Type

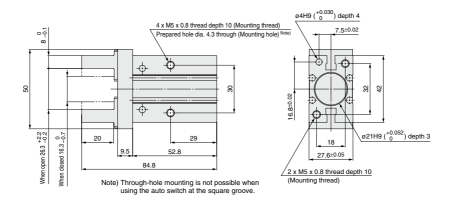


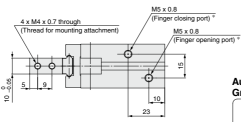
Parallel Type Air Gripper/Standard Type MHZ2 Series

MHZ2-20□ Double acting/Single acting Basic type

Use the MHZJ2 series with a dust cover when used in a place where there may be dust.

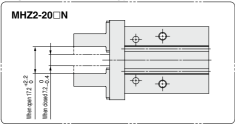




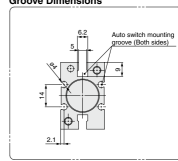


* For single action, the port on one side is a breathing hole.

Finger Position/Narrow Type



Auto Switch Mounting Groove Dimensions



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

MHZ MHF

MHR

MHK

MHS

MHC

MHY

-**X**□

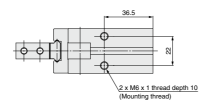
MRHQ MA

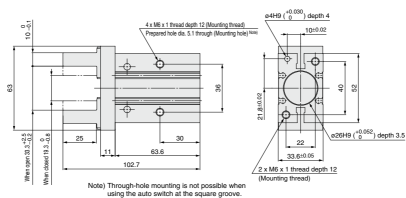


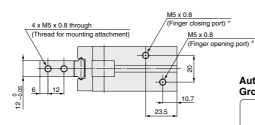
Dimensions

MHZ2-25□ Double acting/Single acting Basic type

Use the MHZJ2 series with a dust cover when used in a place where there may be dust.

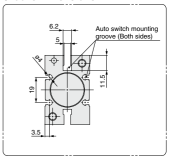






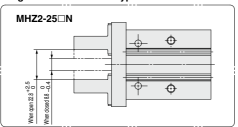
* For single action, the port on one side is a breathing hole.

Auto Switch Mounting Groove Dimensions

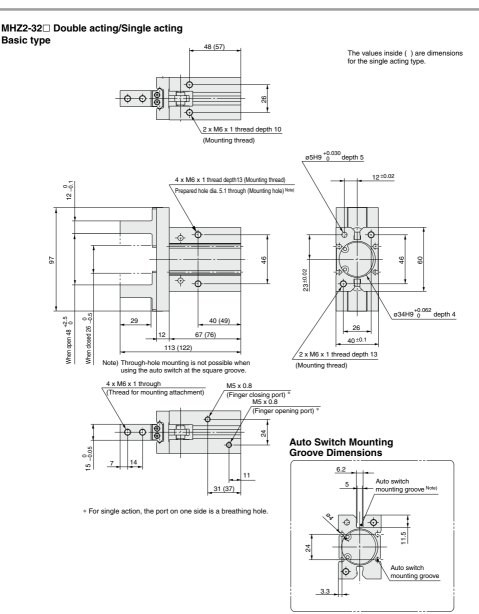


Note) Through-hole mounting is not possible when using the auto switch at the square groove.

Finger Position/Narrow Type



Parallel Type Air Gripper/Standard Type MHZ2 Series



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

421

MHE

MHL

MHR

MHK

MHS

MHC

MHT

MHY

MHW

-X□

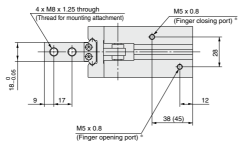
MRHQ

MA

MHZ2 Series

Dimensions

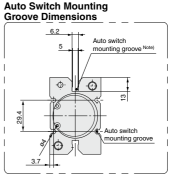
MHZ2-40□ Double acting/Single acting Basic type 58 (71) The values inside () are dimensions for the single acting type. Ó 2 x M8 x 1.25 thread depth 13 (Mounting thread) ø5H9 +0.030 depth5 14±0.02 00 4 x M8 x 1.25 thread depth 16 (Mounting thread) 4 Prepared hole dia. 6.6 through (Mounting hole) Note) Ф 119 92 99 29±0.02 ø42H9^{+0.062} depth4 When closed 30_0.5 When open 60 ^{+2.7}₀ 36 49 (62) 32 83 (96) 15 48±0.1 139 (152) 2 x M8 x 1.25 thread depth 17



Note) Through-hole mounting is not possible when

using the auto switch at the square groove.

* For single action, the port on one side is a breathing hole.

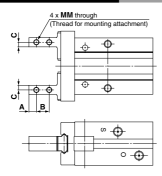


(Mounting thread)

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

Standard Type/MHZ2 Series **Finger Option**

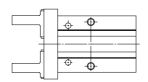
Side Tapped Mounting [1/N1]

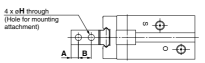


				(mm)
Model	Α	В	С	MM
MHZ2-6□ 1	2.5	5	2	M2 x 0.4
MHZ2-10 \(\bigcap_{N1}^{1} \)	3	5.7	2	M2.5 x 0.45
MHZ2-16□ 1 □	4	7	2.5	M3 x 0.5
MHZ2-20 1 1	5	9	4	M4 x 0.7
MHZ2-25 \(\Bigcup_{N1}^1 \)	6	12	5	M5 x 0.8
MHZ2-32 1 1	7	14	6	M6 x 1
MHZ2-40 1 1	9	17	7	M8 x 1.25

* Specifications and dimensions other than the above are the same as the basic type (including narrow type).

Through-holes in Opening/ Closing Direction [2/N2]

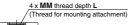




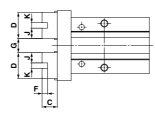
		(mm)
Α	В	Н
2.5	5	2.4
3	5.7	2.9
4	7	3.4
5	9	4.5
6	12	5.5
7	14	6.6
9	17	9
	2.5 3 4 5 6 7	2.5 5 3 5.7 4 7 5 9 6 12 7 14

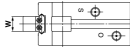
* Specifications and dimensions other than the above are the same as the basic type (including narrow type).

Flat Type Fingers [3]









Model	Α	В	С	D	F	G		К	мм		w	Weight
Wodel					•	Open Closed			IVIIVI	-	**	(g)
MHZ2-6 3 (1)	2	3.5	7.2	7.5	_	5 ^{+1.2} _{-0.8} 1 ^{+0.2}	_	_	M2 x 0.4	3	4_0.05	26
MHZ2-10 3 (2)(3)	2.45	6	5.2	10.9	2	5.4 +2.2 1.4 0	4.45	2H9 ^{+0.025}	M2.5 x 0.45	5	5_0.05	55
MHZ2-16 3 (2)(3)	3.05	8	8.3	14.1	2.5	7.4 0 1.4 0	5.8	2.5H9 ^{+0.025}	M3 x 0.5	6	8_0.05	115
MHZ2-20 3 (2)(3)	3.95	10	10.5	17.9	3	11.6 +2.3 1.6 0 1.6 0	7.45	3H9 ^{+0.025}	M4 x 0.7	8	10 _0.05	225 (230)
MHZ2-25 3 (2)(3)	4.9	12	13.1	21.8	4	16 +2.5 2 0	8.9	4H9 ^{+0.030}	M5 x 0.8	10	12 _0.05	410 (415)
MHZ2-32□3□	7.3	20	18	34.6	5	25 +2.7 3 0	14.8	5H9 ^{+0.030}	M6 x 1	12	15_0.05	740 (785)
MHZ2-40□3□	8.7	24	22	41.4	6	33 +2.9 3 0	17.7	6H9 ^{+0.030}	M8 x 1.25	16	18 0 0 0	1335 (1430)

Note 1) To mount attachments, use JISB1101 type M2 round head screws. Be careful not to use commercially available M2 hexagon socket head cap bolt as its top diameter is large.

Note 2) Specifications and dimensions other than the above are the same as the basic type (including narrow type).

Note 3) The overall length is the same as the MHQ(G) flat finger type. Note 4) The values inside () are for the single acting type.



MHL MHR

MHZ MHF

MHK

MHS MHC

MHT MHY

MHW

-X□ MRHQ

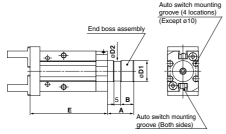
MA D-□

Standard Type/MHZ2 Series Body Option: End Boss Type

Applicable Model

			Type of pi	iping port	Applicable model					
Symbol	Piping port location	MU70 10 MU70 16		MU72.16 MU72.20		MHZ2-10 MHZ2-16 MHZ2-20 MHZ2-25 D		Double acting	Single acting	
		WITIZZ-10	WITTEZ-10	Normally open	Normally closed					
E	Side ported	M3 x 0.5		M5 x 0.8		•	•	•		
W		With ø	4 One-touch fitt	ing for coaxial t	ubing	•	_	_		
K	Axial ported		With ø4 One-	touch fitting		_	•	•		
M			M5 x	0.8		_	•	•		

Side Ported [E]

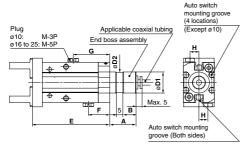


					(mm)
Model	Α	В	D1	D2	E
MHZ2-10□□E	15	7	12f8 ^{-0.016} -0.043	11	52.8
MHZ2-16□□E	20	10	16f8 -0.016 -0.043	15	58.7
MHZ2-20□□E	22	12	20f8 -0.020 -0.053	19	70.5
MHZ2-25□□E	25	15	25f8 -0.020 -0.053	24	82.9

Other dimensions and specifications correspond to the standard type.

- * Refer to the dimension table
- * When auto switches are used at the square groove on the side, side mounting with through-holes is not possible.

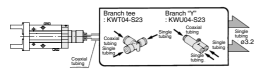
Axial Ported (with One-touch fitting for coaxial tubing) [W]



- * Refer to the dimension table.
- * When auto switches are used at the square groove on the side, side mounting with through-holes is not possible.

Changing from Coaxial to Single Tubing

Changing to single tubing is possible by using a branch "Y" or branch tee fitting. In this case particularly, single tube fittings and tube for $\emptyset 3.2$ will be necessary.



								(111111)
Model	Α	В	D1	D2	E	F	G	Н
MHZ2-10D□W	15	7	12f8 ^{-0.016} _{-0.043}	11	52.8	18	28.3	5.5
MHZ2-16D□W	20	10	16f8 -0.016 -0.043	15	58.7	16.2	27.7	6.5
MHZ2-20D□W	22	12	20f8 ^{-0.020} _{-0.053}	19	70.5	18.2	31.2	7.5
MHZ2-25D□W	25	15	25f8 -0.020 -0.053	24	82.9	19	31.8	10

Other dimensions and specifications correspond to the standard type.

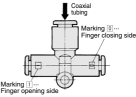


Applicable	Coaxial	Tubing
------------	---------	--------

Model Specifications Model	TW04B-20
Outside diameter	4 mm
Max. operating pressure	0.6 MPa
Min. bending radius	10 mm
Operating temperature	−20 to 60°C
Material	Nylon 12

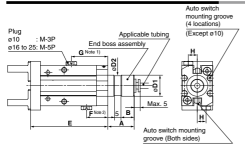
Branch Tee, Different Diameter Tee, Branch "Y", Male Run Tee

Please contact your SMC sales representative for details of the coaxial fittings and tubing.



Parallel Type Air Gripper/Standard Type MHZ2 Series

Axial Ported (with One-touch fitting) [K]



^{*} Refer to the dimension table.

Note 1) Normally open type plug position.

Note 2) Normally closed type plug position.

The plug is mounted on only one side for the single acting type.

								(mm)
Model	Α	В	D1	D2	E	F	G	Н
MHZ2-10 ^S □K	15	7	12f8 ^{-0.016} _{-0.043}	11	52.8	18	28.3	5.5
MHZ2-16 ^S □K	20	10	16f8 -0.016 -0.043	15	58.7	16.2	27.7	6.5
MHZ2-20 ^S □K	22	12	20f8 -0.020 -0.053	19	70.5	18.2	31.2	7.5
MHZ2-25 ^S _C □K	25	15	25f8 -0.020 -0.053	24	82.9	19	31.8	10

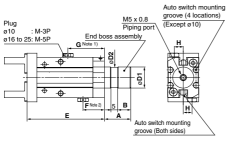
Other dimensions and specifications correspond to the standard type.

Applicable Tubing

Description/Model	Nylon tubing	Soft nylon tubing	Polyurethane tubing	Polyurethane coil tubing
Specifications	T0425	TS0425	TU0425	TCU0425B-1
Outside diameter (mm)	4	4	4	4
Max. operating pressure (MPa)	1.0	0.8	0.5	0.5
Min. bending radius (mm)	13	12	10	_
Operating temperature (°C)	-20 to 60	-20 to 60	-20 to 60	-20 to 60
Material	Nylon 12	Nylon 12	Polyurethane	Polyurethane

Refer to "Best Pneumatics No. 7" regarding One-touch fittings and tubing.

Axial Ported (with M5 Port) [M]



								(mm
Model	Α	В	D1	D2	Е	F	G	Н
MHZ2-10 ^S □M	15	7	12f8 -0.016 -0.043	11	52.8	18	28.3	5.5
MHZ2-16 $^{\rm S}_{\rm C}$ \square M	20	10	16f8 -0.016 -0.043	15	58.7	16.2	27.7	6.5
MHZ2-20 ^S □M	22	12	20f8 -0.020 -0.053	19	70.5	18.2	31.2	7.5
MHZ2-25 ^S □M	25	15	25f8 ^{-0.020} _{-0.053}	24	82.9	19	31.8	10

Other dimensions and specifications correspond to the standard type.

* Refer to the dimension table.

* When auto switches are used at the square groove on the side, side mounting with through-holes is not possible.

Note 1) Normally open type plug position.

Note 2) Normally closed type plug position.

The plug is mounted on only one side for the single acting type.

Weight

				(9)						
Model	End boss type (Symbol)									
Model	E	W	К	M						
MHZ2-10□□	65	64	66	65						
MHZ2-16□□	148	147	148	147						
MHZ2-20□□	272	277	277	277						
MHZ2-25□□	485	495	496	494						

MHZ

MHR

MHK

MHC

MHT

MHY

MHW -X□

MRHQ

_ D-□

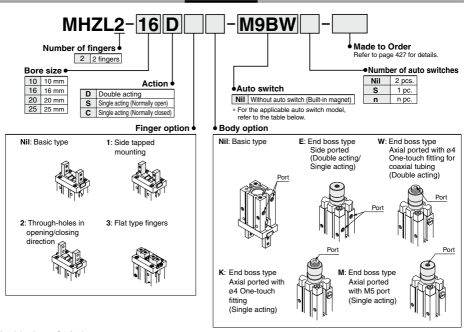
^{*} When auto switches are used at the square groove on the side, side mounting with through-holes is not possible.

Parallel Type Air Gripper/Long Stroke Type

MHZL2 Series

Ø10, Ø16, Ø20, Ø25

How to Order



Applicable Auto Switches/Refer to pages 797 to 850 for further information on the auto switch.

					Landonkana			Auto swit	ch model	Lead wire length (m) *			Applicable model									
Type		Electrical entry	Indicator light	Wiring (Output)	L	Load voltage		Electrical er	try direction	0.5	1	3	5	~10	~10	~~~		Pre-wired connector				
	1011011011	Citaly	ligiit	iiyill	iigill	(Output)		DC	AC	Perpendicular	In-line	(Nil)	(M)	(L)	(Z)	010	סוט	020	025		load	
								M9NV	M9N	•	•	•	0	•	•	•	•	0				
				3-wire (NPN)		5V, 12 V		F8N	_	•	_	•	0	_	•	•	•	_	l ic			
_	- Grown			3-wire (PNP)				M9PV	M9P	•	•	•	0	•	•	•	•	0	circuit			
switch)			F8P	_	•	_	•	0	_	•	•	•	_				
						12 V		M9BV	M9B	•	•	•	0	•	•	•	•	0				
anto		Grommet		2-wire	24 V		F8B	_	•	_	•	0	_	•	•	•		-	Relay			
state	Diagnosis	Gioillilet	165	3-wire (NPN)	1)	5 V. 12 V		M9NWV	M9NW	•	•	•	0	•	•	•	•	0	IC	PLC		
	(2-color			3-wire (PNP)		5 V, 12 V		M9PWV	M9PW	•	•	•	0	•	•	•	•	0	circuit			
Solid	indicator)			2-wire		12 V		M9BWV	M9BW	•	•	•	0	•	•	•	•	0	_			
0)	Water resistant			3-wire (NPN)	5 V. 12 V		M9NAV**	M9NA**	0	0	•	0	•	•	•	•	0	IC				
	(2-color			3-wire (PNP)		5 V, 12 V		M9PAV**	M9PA**	0	0	•	0	•	•	•	•	0	circuit			
	indicator)			2-wire		12 V		M9BAV**	M9BA**	0	0	•	0	•	•	•	•	0	_			

^{**} Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot quarantee water resistance * Lead wire length symbols: 0.5 m ······ Nil (Example) M9NW

* Solid state auto switches marked with O are produced upon receipt of order.

¹ m M (Example) M9NWM

³ m L (Example) M9NWL 5 m······ Z (Example) M9NWZ

Note 1) When using the 2-color indicator type, please make the setting so that the indicator is lit in red to ensure the detection at the proper position of the air gripper. Note 2) Through-hole mounting is not possible when using the auto switch at the square groove on the side.

Note 3) When the product is ordered with auto switch, only MHZL2-10 is shipped with the auto switch mounting brackets. When the auto switch is used at the square groove on the side with MHZL2-16 to 25, mounting brackets (BMG2-012) are required. Order them separately. Refer to page 457 for the auto switch mounting brackets

Parallel Type Air Gripper/Long Stroke Type MHZL2 Series

Symbol

Double acting: Internal grip



Double acting: External grip



Single acting/ Normally closed: Internal grip



Single acting/ Normally open: External grip



Refer to pages 454 to 458 for the specifications with auto switch.

- Auto switch installation examples and mounting positions
- Auto switch hysteresis
- Auto switch mounting
- Protrusion of auto switch from edge of body



Made to Order Individual Specifications (Refer to pages 436 to 439 for details.)

Symbol	Specifications/Description
-X6110□	With dust cover

Made to Order

Click here for details

Symbol	Specifications/Description
-X4	Heat resistance (100°C)
-X5	Fluororubber seal
-X7	Closing direction spring assist
-X12	Opening direction spring assist
-X50	Without magnet
-X53	EPDM seal/Fluorine grease
-X56	Axial ported type
-X63	Fluorine grease
-X79	Grease for food processing machines, Fluorine grease
-X79A	Grease for food processing machines
-X81A	Anti-corrosive treatment of finger
-X81B	Anti-corrosive treatment of finger and guide

Specifications

	Fluid		Air		
1	<u> </u>		ø10: 0.2 to 0.7 MPa		
Operating			ø16 to ø25: 0.1 to 0.7 MPa		
pressure			ø10: 0.35 to 0.7 MPa		
			ø16 to ø25: 0.25 to 0.7 MPa		
Ambient	and flui	d temperature	−10 to 60°C		
Repeatab	ility		±0.01 mm		
Max. ope	rating fr	equency	120 c.p.m.		
Lubrication	on		Not required		
Action	Action		Double acting/Single acting		
Auto swit	Auto switch (Option) Note)		Solid state auto switch (3-wire, 2-wire)		

Note) Refer to pages 797 to 850 for further information on auto switches.

Model

				Gripping	force Note 1)	Opening/	
Action		Model	Bore	Gripping for Effective	Closing stroke (Both sides)	Weight (g)	
			(mm)	External	Internal	(mm)	
		MHZL2-10D	10	11	17	8	60
Doubl	е	MHZL2-16D	16	34	45	12	135
actin	g	MHZL2-20D	20	42	66	18	270
		MHZL2-25D	25	65	104	22	470
	nec	MHZL2-10S	10	7.1		8	70
	Normally open	MHZL2-16S	16	27		12	145
	mal	MHZL2-20S	20	33	_	18	290
Single		MHZL2-25S	25	50		22	515
acting	pesop	MHZL2-10C	10		13	8	70
	90 /	MHZL2-16C	16	_	38	12	145
	Vormally	MHZL2-20C	20	_	57	18	290
	S	MHZL2-25C	25		85	22	515

Note 1) Values based on pressure of 0.5 MPa, gripping point L = 20 mm, at center of stroke. Note 2) Values excluding weight of auto switch.

Option

■Body Option/End Boss Type

Body Option/End Bodo Typo									
, Piping port		Type of pi	iping port		Applicat	ole model			
location	MHZL2-10	MHZL2-16	MHZL2-20	MHZL2-25	Double acting	Single acting			
Basic type	M3 x 0.5		•	•					
Side ported	M3 x 0.5		•	•					
Axial ported	With ø4	With ø4 One-touch fitting for coaxial tubing							
Axial ported		With ø4 One-touch fitting				•			
Axial ported	M5 x 0.8				_	•			
	Piping port location Basic type Side ported Axial ported Axial ported	Piping port	Piping port Type of pi	Piping port Type of piping port	Piping port Type of piping port	Piping port Type of piping port Applicat			

^{*} For detailed body option specifications, refer to option specifications on pages 434 and 435

MHZ MHF

MHR

MHK

MHS

MHC

MHY

MHW -X□

MRHQ Ma

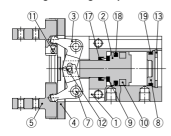
D-□

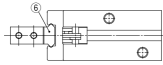


When operating an actuator with a small diameter and a short stroke at a high frequency, the dew condensation (water droplet) may occur inside the piping depending on the conditions.

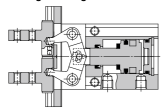
Construction: MHZL2-10 to 25 to

Double acting/With fingers open

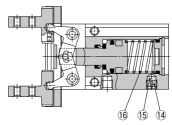




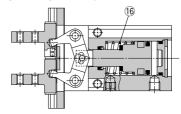
Double acting/With fingers closed



Single acting/Normally open



Single acting/Normally closed



Component Parts

No.	Description	Material	Note
1	Body	Aluminum alloy	Hard anodized
2	Piston	ø10, ø16: Stainless steel ø20, ø25: Aluminum alloy	ø20, ø25: Hard anodized
3	Lever	Stainless steel	Nitriding
4	Guide	Stainless steel	Heat treated
5	Finger	Stainless steel	Heat treated
6	Roller stopper	Stainless steel	
7	Lever shaft	Stainless steel	Nitriding
8	Сар	Aluminum alloy	Clear anodized
9	Bumper	Urethane rubber	

Component Parts

COIII	ponent raits		
No.	Description	Material	Note
10	Rubber magnet	Synthetic rubber	
11	Steel balls	High carbon chrome bearing steel	
12	Needle roller	High carbon chrome bearing steel	
13	Type C retaining ring	Carbon steel	Phosphate coated
14	Exhaust plug A	Brass	Electroless nickel plated
15	Exhaust filter A	Polyvinyl formal	
16	Spring	Stainless steel spring wire	
17	Rod seal	NBR	
18	Piston seal	NBR	
19	Gasket	NBR	

Replacement part/Grease pack part no.: GR-S-010 (10 g)

Replacement Parts

neplacement P				1			
Description		MHZL2-10	MHZL2-16	MHZL2-20	MHZL2-25	Main parts	
Seal kit		MHZL10-PS	MHZL16-PS	MHZL20-PS	MHZL25-PS	171819	
	MHZL2-□□□	MHZL-AA1002	MHZL-AA1602	MHZL-AA2002	MHZL-AA2502		
Finance	MHZL2-□□□1	MHZL-AA1002-1	MHZL-AA1602-1	MHZL-AA2002-1	MHZL-AA2502-1	45611	
Finger assembly	MHZL2-□□□2	MHZL-AA1002-2	MHZL-AA1602-2	MHZL-AA2002-2	MHZL-AA2502-2	Mounting screw	
	MHZL2-□□□3	MHZL-AA1002-3	MHZL-AA1602-3	MHZL-AA2002-3	MHZL-AA2502-3	1	
	MHZL2-□□D□	MHZL-A1003	MHZL-A1603	MHZL-A2003	MHZL-A2503		
Piston assembly	MHZL2-□□S□	MHZL-A1003	MINZL-A 1003	MHZL-A2003	MHZL-A2503	2.9.10.12	
	MHZL2-□□C□	MHZL-A1003C	MHZL-A1603C	MHZL-A2003C	MHZL-A2503C]	
	MHZL2-□□D□W	MHZ-A1007	MHZ-A1607	MHZ-A2007	MHZ-A2507	Main body of adaptor	
End boss assembly	MHZL2-□□□□K	MHZ-A1008	MHZ-A1608	MHZ-A2008	MHZ-A2508	Mounting screw for adaptor	
Life boss assembly	MHZL2-□□□□M	MHZ-A1009	MHZ-A1609	MHZ-A2009	MHZ-A2509	Seal kit	
	MHZL2-□□□□E	MHZ-A1010	MHZ-A1610	MHZ-A2010	MHZ-A2510	ocar kit	
Lever assembly		MHZL-A1004	MHZL-A1604	MHZL-A2004	MHZL-A2504	(3)(7)	

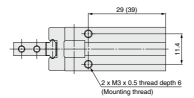
- * Finger option
- 1 = Side tapped, 2 = Through-hole, 3 = Flat type fingers
- W = One-touch-fitting for coaxial tubing, K = With One-touch fitting, M = With M5 port, E = Side ported

^{*} The end boss assembly other than type E should be mounted on the special body.

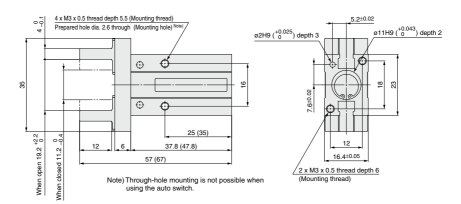
Parallel Type Air Gripper/Long Stroke Type MHZL2 Series

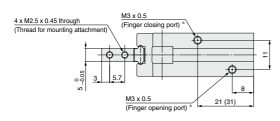
Dimensions

MHZL2-10□ Double acting/Single acting Basic type



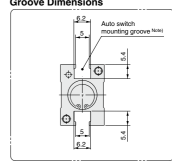
The values inside () are dimensions for the single acting type.





 \ast For single action, the port on one side is a breathing hole.

Auto Switch Mounting Groove Dimensions



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

MHZ MHF

MHR

MHK

MHS

MHT

MHY

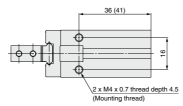
MHW -X□

MRHQ MA

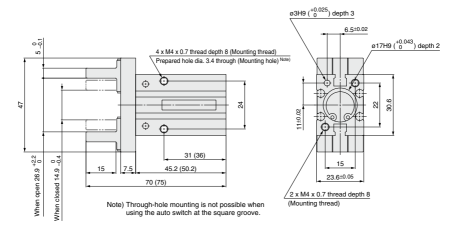
MHZL2 Series

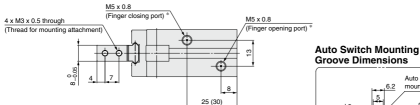
Dimensions

MHZL2-16□ Double acting/Single acting Basic type

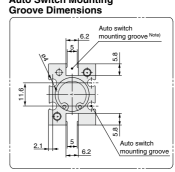


The values inside () are dimensions for the single acting type.





*For single action, the port on one side is a breathing hole.



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

Parallel Type Air Gripper/Long Stroke Type MHZL2 Series

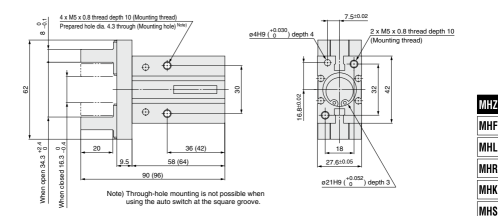
MHZL2-20□ Double acting/Single acting Basic type

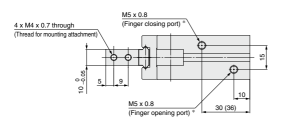
43 (49)

43 (49)

2 x M5 x 0.8 thread depth 8 (Mounting thread)

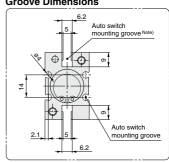
The values inside () are dimensions for the single acting type.





* For single action, the port on one side is a breathing hole.

Auto Switch Mounting Groove Dimensions



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

SMC

MHC

MHT

MHY

MHW

-X□

MRHQ

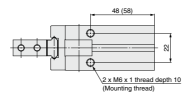
MA D-□

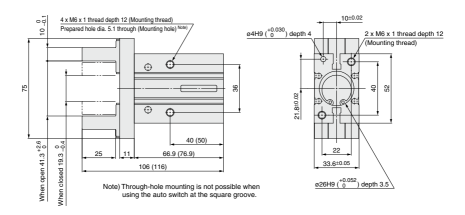
MHZL2 Series

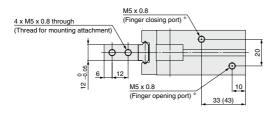
Dimensions

MHZL2-25□ Double acting/Single acting Basic type

The values inside () are dimensions for the single acting type.

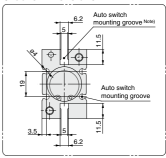






 \ast For single action, the port on one side is a breathing hole.

Auto Switch Mounting Groove Dimensions

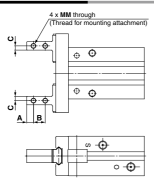


Note) Through-hole mounting is not possible when using the auto switch at the square groove.



Long Stroke Type/MHZL2 Series Finger Option

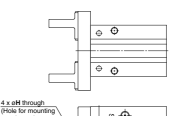
Side Tapped Mounting [1]



				(mm)
Model	Α	В	С	MM
MHZL2-10□1□	3	5.7	2	M2.5 x 0.45
MHZL2-16□1□	4	7	2.5	M3 x 0.5
MHZL2-20□1□	5	9	4	M4 x 0.7
MHZL2-25□1□	6	12	5	M5 x 0.8

* Specifications and dimensions other than the above are the same as the basic type.

Through-holes in Opening/ Closing Direction [2]

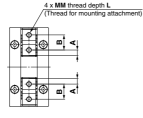


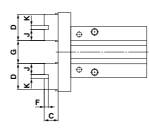
attachment)	A B		(mm)	> -⊕-
Model	Δ	B	н	

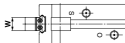
			(mm)
Model	Α	В	Н
MHZL2-10□2□	3	5.7	2.9
MHZL2-16□2□	4	7	3.4
MHZL2-20□2□	5	9	4.5
MHZL2-25□2□	6	12	5.5
* Specifications and dis	moneion	e other	than the

* Specifications and dimensions other than the above are the same as the basic type.

Flat Type Fingers [3]







(mm)

Model	Α	В	С	D	F	Open	Closed	J	к	мм	L	w	Double	sht (g) Single acting
MHZL2-10□3□	2.45	7	5.2	11.9	2	9.4+2.2	1.4_0.2	4.95	2H9+0.025	M2.5 x 0.45	5	5_0,05	60	70
MHZL2-16□3□	3.3	9	8.3	15.7	2.5	13.4+2.2	1.4_0	6.55	2.5H9+0.025	M3 x 0.5	6	8_0.05	135	145
MHZL2-20□3□	3.95	12	10.5	19.9	3	19.6 ^{+2.4}	1.6_0	8.45	3H9+0.025	M4 x 0.7	8	10_0.05	270	290
MHZL2-25□3□	4.9	14	13.1	23.8	4	24 +2.6	2 0	9.9	4H9+0.030	M5 x 0.8	10	12_0.05	460	505

^{*} Specifications and dimensions other than the above are the same as the basic type.

MHZ MHF

MHR

MHK

MHS

MHC

MHY

-X□

MRHQ MA

n) **D-**□

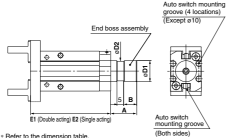


Long Stroke Type/MHZL2 Series **Body Option: End Boss Type**

Applicable Model

		Type of piping port				Applicable model		
Symbol	Piping port location	MHZL2-10	MHZL2-16	MHZL2-20	MHZL2-25	Double acting	Single	acting
	WINZEZ-10 WINZEZ-20 WI	WITTELE-23	Double acting	Normally open	Normally closed			
E	Side ported	M3 x 0.5		M5 x 0.8		•	•	•
w		With a	ø4 One-touch fit	ting for coaxial t	ubing	•	_	_
K	Axial ported		With ø4 One-touch fitting			_	•	•
М			M5 x	₹ 0.8		_	•	•

Side Ported [E]

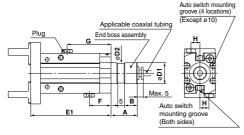


(mm) D1 Model Α E2 12f8 =0.016 MHZL2-10□□E 15 7 11 52.8 62.8 MHZL2-16□□E 20 10 16f8 -0.016 15 61.4 66.4 MHZL2-20□□E 22 12 20f8 -0.020 -0.053 19 75.7 81.7 25f8 -0.020 -0.053 25 15 24 86.2 96.2 MHZL2-25□□E

Other dimensions and specifications correspond to the standard type.

- * Refer to the dimension table.
- * When auto switches are used at the square groove on the side, side mounting with through-holes is not possible

Axial Ported (with One-touch fitting for coaxial tubing) [W]



- * Refer to the dimension table
- * When auto switches are used at the square groove on the side, side mounting with through-holes is not possible



Applicable	Coaxial	Tubing

Model Specifications	TW04B-20				
Outside diameter	4 mm				
Max. operating pressure	0.6 MPa				
Min. bending radius	10 mm				
Operating temperature	−20 to 60°C				
Material	Nylon 12				

					(111111)
Model	Α	В	D1	D2	E1
MHZL2-10D□W	15	7	12f8 -0.016 -0.043	11	52.8
MHZL2-16D□W	20	10	16f8 -0.016 -0.043	15	61.4
MHZL2-20D□W	22	12	20f8 -0.020 -0.053	19	75.7
MHZL2-25D□W	25	15	25f8 -0.020 -0.053	24	86.2

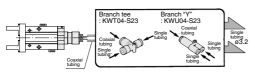
Type W

Other dimensions and specifications correspond to the standard type.

G 17 30 ø10 5.5 ø16 16.7 33.7 6.5 ø20 18 2 38.2 7.5 10

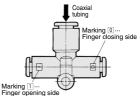
Changing from Coaxial to Single Tubing

Changing to single tubing is possible by using a branch "Y" or branch tee fitting. In this case particularly, single tube fittings and tubing for ø3.2 will be necessary.



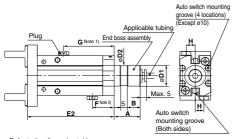
Branch tee, Different diameter tee, Branch "Y", Male run tee

Please contact your SMC sales representative for details of the coaxial fittings and tubing.



Parallel Type Air Gripper/Long Stroke Type MHZL2 Series

Axial Ported (with One-touch fitting) [K]



- * Refer to the dimension table.
- * When auto switches are used at the square groove on the side, side mounting with through-holes is not possible.

Note 1) Normally open type plug position.

Note 2) Normally closed type plug position.

The plug is mounted on only one side for the single acting type.

						(mm)
Mod	el	Α	В	D1	D2	E2
MHZL2-	0°C □K	15	7	12f8 -0.016 -0.043	11	62.8
MHZL2-	6° ⊐K	20	10	16f8 -0.016 -0.043	15	66.4
MHZL2-2	20°S⊐K	22	12	20f8 -0.020 -0.053	19	81.7
MHZL2-2	25°C⊐K	25	15	25f8 -0.020 -0.053	24	96.2

Other dimensions and specifications correspond to the standard type.

Applicable Tubing

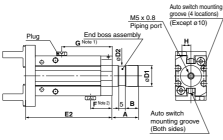
Description/	Nylon	Soft nylon	Polyurethane	Polyurethane
Model	tubing	tubing	tubing	coil tubing
Specifications	T0425	TS0425	TU0425	TCU0425B-
Outside diameter (mm)	4	4	4	4
Max. operating pressure (MPa)	1.0	0.8	0.5	0.5
Min. bending radius (mm)	13	12	10	_
Operating temperature (°C)	-20 to 60	-20 to 60	-20 to 60	-20 to 60
Material	Nylon 12	Nylon 12	Polyurethane	Polyurethane

Refer to "Pneumatic Piping Equipment (CAT. E50)" regarding One-touch fittings and tubing.

Type K

	F	G	Н
ø10	17	40	5.5
ø 16	16.7	38.7	6.5
ø 20	18.2	44.2	7.5
ø 25	18.3	51.3	10

Axial Ported (with M5 port) [M]



- * Refer to the dimension table.
- * When auto switches are used at the square groove on the side, side mounting with through-holes is not possible.

Note 1) Normally open type plug position.

Note 2) Normally closed type plug position

The plug is mounted on only one side for the single acting type.

					(mm)
Model	Α	В	D1	D2	E2
MHZL2-10 S⊓M	15	7	12f8 -0.016 -0.043	11	62.8
MHZL2-16 ^S □M	20	10	16f8 -0.016 -0.043	15	66.4
MHZL2-20 S □M	22	12	20f8 -0.020 -0.053	19	81.7
MHZL2-25 S □M	25	15	25f8 -0.020	24	96.2

Other dimensions and specifications correspond to the standard type.

Type M

. , ,									
	F	G	Н						
ø 10	17	40	5.5						
ø 16	16.7	38.7	6.5						
ø 20	18.2	44.2	7.5						
ø 25	18.3	51.3	10						

Weight

					(g)						
		End boss type (Symbol)									
Model	odel E		14 /	v							
	Double acting	Single acting	W	^	М						
MHZL2□-10□□	70	80	70	80	80						
MHZL2□-16□□	170	180	170	180	180						
MHZL2□-20□□	310	330	310	330	330						
MHZL2□-25□□	535	580	535	580	580						

MHZ MHF

MHL MHR

MHK

MHS MHC

MHT

MHW

-X□ Mrhq

MA



MHZL2 Series

Made to Order Individual Specifications

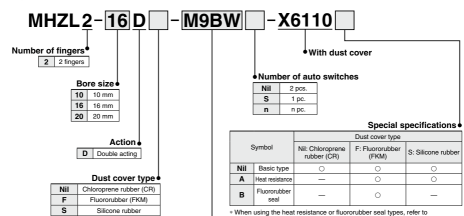
Please contact SMC for detailed dimensions, specifications and lead times



1 With dust cover (For MHZL10, 16, 20)

Symbol -X6110

Long stroke type (size 10, 16, 20) with dust cover



Auto switch

Nil Without auto switch (Built-in magnet)

Model

"Precautions" shown below

wou	CI					
Action Model		_	Gripping force Note 1)		Opening/	
	Bore size (mm)	Gripping force per finger Effective value (N)		Closing stroke (Both sides)	Note 2) Weight (g)	
		ļ ` <i>´</i>	External	Internal	(mm)	
	MHZL2-10D-X6110□	10	11	17	8	85
Double acting	MHZL2-16D-X6110□	16	34	45	12	150
	MHZL2-20D-X6110□	20	42	66	18	385

Note 1) Values based on pressure of 0.5 MPa, gripping point L = 20 mm, at center of stroke.

Note 2) Values excluding weight of auto switch.

Model	Basic type	Heat Fluororubb resistance seal			
Ambient and fluid temperature	-10 to 60°C	-10 to 100°C -10 to 60°			
Specifications other than the above	Same as the standard type				

⚠ Precautions

For heat resistance

↑ Warning

Specifications

Be aware that smoking cigarettes after your hands have come into contact with the grease used for this air gripper can create a gas that is hazardous to humans.

Note 1) Magnet is built-in, but when using an auto switch, the acceptable temperature range becomes –10 to 60°C.

Note 2) For the dust cover option part number, only fluororubber (F) or silicone rubber (S) can be selected.

Note 3) For lubrication, specialized grease GR-F is recommended.

For fluororubber seal

Note 1) Consult with SMC, since the type of chemical and the operating temperature may not allow the use of this product.

Note 2) Since the standard-type magnet is built-in, consult with SMC

for the product's adaptability to the operating environment.

Note 3) The dust cover material is also fluororubber. Thus, enter (F) for the fluororubber dust cover in the part number.

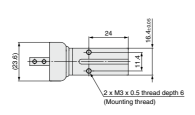
^{*} Available only for D-M9 ...

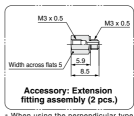
Made to Order Individual Specifications **MHZL2** Series

Dimensions

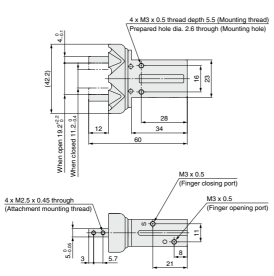
MHZL2-10D□-X6110 Basic type/Double acting

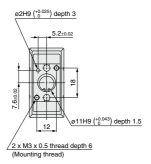






When using the perpendicular type (D-M9□V) switch, use an extention fitting since the switch interferes with the One-touch fitting.





Auto Switch Mounting Groove Dimensions Auto switch mounting groove (Both sides)

MHW

* The dimensions of the heat resistance or fluororubber seal types are the same as those shown above.

MHZ MHF

MHL MHR

MHK

MHS

MHC MHT

MHY

-X□

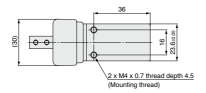
MRHQ MA

MHZL2 Series

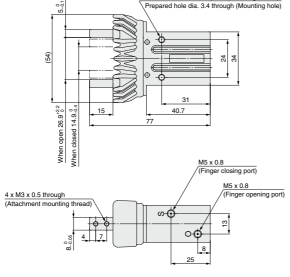
Dimensions

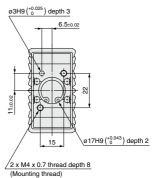
MHZL2-16D□-X6110 Basic type/Double acting





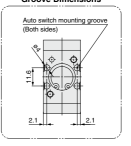
4 x M4 x 0.7 thread depth 8 (Mounting thread)





canding amoda,

Auto Switch Mounting Groove Dimensions

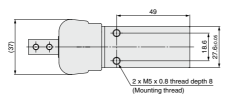


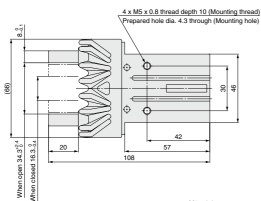
^{*} The dimensions of the heat resistance or fluororubber seal types are the same as those shown above.

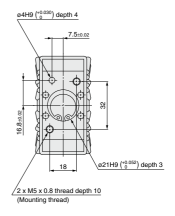
Made to Order Individual Specifications **MHZL2** Series

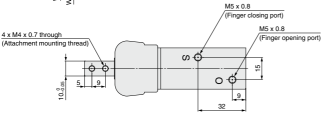
Dimensions

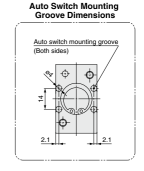
MHZL2-20D□-X6110 Basic type/Double acting











MHZ MHF

MHL

MHK

MHS

MHC

MHY

MHW -X□

MRHQ MA



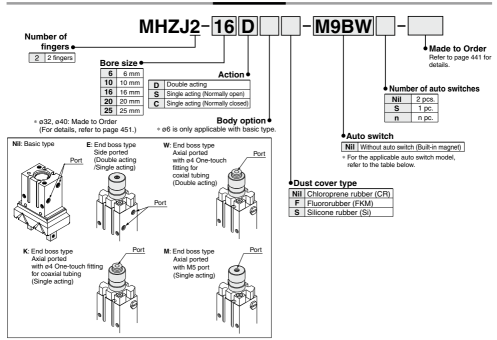
^{*} The dimensions of the heat resistance or fluororubber seal types are the same as those shown above.

Parallel Type Air Gripper with Dust Cover

MHZJ2 Series

Ø6, Ø10, Ø16, Ø20, Ø25, Ø32, Ø40

How to Order



Applicable Auto Switches/Refer to pages 797 to 850 for further information on the auto switch.

		F	light			oad voltag		Auto swite	ch model	Lead	wire le	ength (m) *	A	oplic	able	mod	el																				
Type	Special function	Electrical entry	ndicator	Wiring (Output)		bau voitag	je	Electrical en	try direction	0.5 1 3 5		α6	α10	ø16	~20	a25	Pre-wired connector		Applicable load																			
	idilotion	,	Indik	(Output)		DC	AC	Perpendicular	In-line	(Nil)	(M)	(L)	(Z)	00	טוש	סוש	020	023		101	ioau																	
				3-wire (NPN)				M9NV	M9N	•	•	•	0	•	•	•	•	•	0																			
				3-WITE (INFIN)		5 V. 12 V		F8N	_	•	-	•	0	•	_	•	•	•	_	ıc																		
_				3-wire (PNP)		3 V, 12 V		M9PV	M9P	•	•	•	0	•	•	•	•	•	0	circuit																		
switch	_						O WIIC (I IVI)	O WII O (I IVII)	J-WIIE (I IVI	o wile (i ivi	O WIIG (I IVI	WIII (I IVI)	o wiic (i ivi)		1				F8P	_	•	_	•	0	•	_	•	•	•	_								
				2-wire			12.1/		M9BV	M9B	•	•	•	0	•	•	•	•	•	0																		
auto		^·	V		24 V			F8B	_	•	-	•	0	•	_	•	•	•	_	_	Relay,																	
state	Diagnosis	Grommet	res	3-wire (NPN)	24 V		_	M9NWV	M9NW	•	•	•	0	•	•	•	•	•	0	IC	PLC																	
	(2-color		أ													- 1	3-wire (PNP)		3-wire (PNP)	5 V, 12 V		M9PWV	M9PW	•	•	•	0	•	•	•	•	•	0	circuit				
<u>pi</u>	indicator)			2-wire		12 V	1	M9BWV	M9BW	•	•	•	0	•	•	•	•	•	0	_																		
Ś	Water resistant			3-wire (NPN)	1	51/ 401/				1	M9NAV**	M9NA**	0	0	•	0	•	•	•	•	•	0	IC															
	(2-color			3-wire (PNP)		5 V, 12 V		M9PAV**	M9PA**	0	0	•	0	•	•	•	•	•	0	circuit																		
	indicator)			2-wire		12 V		M9BAV**	M9BA**	0	0	•	0	•	•	•	•	•	0	_																		

^{**} Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot guarantee water resistance

* Lead wire length symbols: 0.5 m...... Nil (Example) M9NW

* Solid state auto switches marked with O are produced upon receipt of order.

1 m...... M (Example) M9NWM 3 m..... L (Example) M9NWL 5 m..... Z (Example) M9NWZ

Note 1) When using the 2-color indicator type, please make the setting so that the indicator is lit in red to ensure the detection at the proper position of the air gripper. Note 2) When using a D-F8□ switch on sizes ø6, mount it at a distance of 10 mm or more from magnetic substances such as iron, etc.

Parallel Type Air Gripper with Dust Cover MHZJ2 Series



Symbol

Double acting: Internal grip

Double acting: External grip





Single acting/ Normally closed: Internal grip

Single acting/ Normally open: External grip





Made to Order Individual Specifications (Refer to pages 451 to 453 for details.)

Symbol		
-X6100□	With dust cover (ø32, ø40)	

Made to Order

Click her	e for details
Symbol	Specifications/Description
-X4	Heat resistance (100°C)
-X5	Fluororubber seal
-X7	Closing direction spring assist
-X12	Opening direction spring assist
-X50	Without magnet
-X53	EPDM seal/Fluorine grease
-X56	Axial ported type
-X63	Fluorine grease
-X64	Finger: Side tapped mounting
-X65	Finger: Through-hole mounting
-X77A	Dust cover adhesion
-X77B	Dust cover adhesion (Finger part only)
-X78A	Dust cover caulking
-X78B	Dust cover caulking (Finger part only)
-X79	Grease for food processing machines, Fluorine grease
-X79A	Grease for food processing machines
-X81A	Anti-corrosive treatment of finger

Moisture **Control Tube IDK Series**

When operating an actuator with a small diameter and a short stroke at a high frequency, the dew condensation (water droplet) may occur inside the piping depending on the conditions.

Simply connecting the moisture control tube to the actuator will prevent dew condensation from occurring. For details, refer to the IDK series in the Best Pneumatics No. 6.

Specifications

	Flui	d	Air			
			ø6: 0.15 to 0.7 MPa			
Double acting Operating		uble acting	ø10: 0.2 to 0.7 MPa			
			ø16 to ø25: 0.1 to 0.7 MPa			
pressure	Single	Normally open	ø6: 0.3 to 0.7 MPa			
	acting	, ,	ø10: 0.35 to 0.7 MPa			
	acting	Normally closed	ø16 to ø25: 0.25 to 0.7 MPa			
Ambient a	nd fluid	temperature	−10 to 60°C			
Repeatabi	lity		±0.01 mm			
Max. opera	ating fr	equency	180 c.p.m.			
Lubricatio	n		Not required			
Action			Double acting, Single acting			
Auto switch (option) Note)		on) Note)	Solid state auto switch (3-wire, 2-wire)			

Note) Refer to pages 797 to 850 for further information on auto switches.

Model

Action Mod				Gripping f	orce Note 1)	Opening/	
		Model	Bore size (mm)	Gripping fore	ce per finger	Closing stroke (Both sides)	Weight (g)
			(11111)	External	Internal	(mm)	
		MHZJ2- 6D	6	3.3	6.1	4	28
		MHZJ2-10D	10	9.8	17	4	60
Double acting		MHZJ2-16D	16	30	40	6	130
uoung		MHZJ2-20D	20	42	66	10	250
		MHZJ2-25D	25	65	104	14	460
	open	MHZJ2- 6S	6	1.9		4	28
		MHZJ2-10S	10	6.3		4	60
	Normally	MHZJ2-16S	16	24	_	6	130
	Ĕ	MHZJ2-20S	20	28		10	255
Single	ž	MHZJ2-25S	25	45		14	465
acting	peg	MHZJ2- 6C	6		3.7	4	28
	closed	MHZJ2-10C	10		12	4	60
	Normally	MHZJ2-16C	16	_	31	6	130
		MHZJ2-20C	20		56	10	255
	Š	MHZJ2-25C	25		83	14	465

Note 1) Values based on pressure of 0.5 MPa, gripping point L = 20 mm, at center of stroke. Note 2) Values excluding weight of auto switch.

Option

■ Rody Ontion/End Rose Type

- Dou	Body Option/End Boss Type											
Cumbal	Piping port		Applicable model									
Symbol Nil E	location	MHZJ2-10	MHZJ2-16	MHZJ2-20	MHZJ2-25	Double acting	Single acting					
Nil	Basic type	M3 x 0.5		•	•							
Е	Side ported	M3 x 0.5		•	•							
W	Axial ported	With ø4	One-touch fit	ing for coaxia	al tubing	•	_					
K	Axial ported		With ø4 One-touch fitting									
М	Axial ported		M5 x 0.8									

* For detailed body option specifications, refer to option specifications on pages 449 and 450.

Refer to pages 454 to 458 for the specifications with auto switch.

- · Auto switch installation examples and mounting positions
- · Auto switch hysteresis
- · Auto switch mounting
- · Protrusion of auto switch from edge of body

MHZ MHF MHI

MHR MHK

MHS MHC

MHT

MHY

MHW -X□

MRHO MA

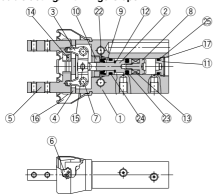
D-



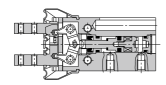
MHZJ2 Series

Construction: MHZJ2-6□

Double acting/With fingers open



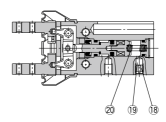
Double acting/With fingers closed



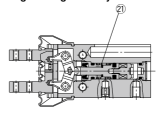
Component Parts

COIII	ponent raits		
No.	Description	Material	Note
1	Body	Aluminum alloy	Hard anodized
2	Piston	Stainless steel	
3	Lever	Stainless steel	Heat treated
4	Guide	Stainless steel	Heat treated
5	Finger	Stainless steel	Heat treated
6	Roller stopper	Stainless steel	
7	Lever shaft	Stainless steel	Nitriding
8	Magnet holder	Stainless steel	
9	Holder	Brass	Eiectroless nickel plated
10	Holder lock	Stainless steel	
11	Сар	Aluminum alloy	Clear anodized
12	Bumper	Urethane rubber	
13	Magnet	_	Nickel plated
14	Steel balls	High carbon chrome bearing steel	
15	Needle roller	High carbon chrome bearing steel	
		CR	Chloroprene rubber
16	Dust cover	FKM	Fluororubber
		Silicone rubber	
17	Type C retaining ring	Carbon steel	Nickel plated
18	Exhaust plug	Brass	Electroless nickel plated
19	Exhaust filter	Polyvinyl formal	
20	N.O. spring	Stainless steel spring wire	
21	N.C. spring	Stainless steel spring wire	
22	Rod seal	NBR	
23	Piston seal	NBR	
24	Gasket	NBR	
25	Gasket	NBR	

Single acting/Normally open



Single acting/Normally closed



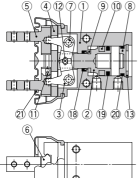
Replacement Parts

neplaceme		aits					
Descr	iptio	n	MHZJ2-6	Main parts			
Seal kit			Please contact SMC to replace the seal kit.				
	a	CR	MHZJ2-J6				
Dust cover	Material	FKM	MHZJ2-J6F	16			
	ž	Silicone rubber	MHZJ2-J6S				
Finger assembly	,		Please contact SMC to replace the finge assembly.				
	M	HZJ2-6D□	MHZ.I-A0603				
Piston assembly	M	IHZJ2-6S□	WITZJ-AU003	2891012131522324			
Piston assembly	MHZJ2-6C□		MHZJ-A0603C	289101213152122 2324			

Replacement part/Grease pack part no.: GR-S-010 (5 g)

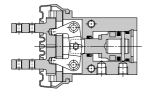
Construction: MHZJ2-10□ to 25□

Double acting/With fingers open



Φ

Double acting/With fingers closed



Component Parts

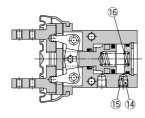
Description	Material	Note									
Body	Aluminum alloy	Hard anodized									
Distant	ø10, ø16: Stainless steel	ø20, ø25:									
Piston	ø20, ø25: Aluminum alloy	Hard anodized									
Lever	Stainless steel	Nitriding									
Guide	Stainless steel	Heat treated									
Finger	Stainless steel	Heat treated									
Roller stopper	Stainless steel										
Lever shaft	Stainless steel	Nitriding									
Сар	Aluminum alloy	Clear anodized									
Bumper	Urethane rubber										
Rubber magnet	Synthetic rubber										
Steel balls	High carbon chrome bearing steel										
	Description Body Piston Lever Guide Finger Roller stopper Lever shaft Cap Bumper Rubber magnet	Description									

nlacement Barta

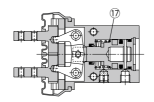
Replacemen	IT Pa	arts					
Desci	Description			MHZJ2-16	MHZJ2-20	MHZJ2-25	Main parts
Seal kit			MHZJ10-PS	MHZJ16-PS	MHZJ20-PS	MHZJ25-PS	181920
Dust cover	rial	CR	MHZJ2-J10	MHZJ2-J16	MHZJ2-J20	MHZJ2-J25	
	Mater	FKM	MHZJ2-J10F	MHZJ2-J16F	MHZJ2-J20F	MHZJ2-J25F	20
	≥	Silicone rubber	MHZJ2-J10S	MHZJ2-J16S	MHZJ2-J20S	MHZJ2-J25S	
Finger assembly	Finger assembly		MHZJ-AA1002	MHZJ-AA1602	MHZJ-AA2002	MHZJ-AA2502	45611 Mounting thread
Piston assembly			MHZJ-A1003	MHZJ-A1603	MHZJ-A2003	MHZJ-A2503	291012
		MHZJ2-□□D□W	MHZ-A1007	MHZ-A1607	MHZ-A2007	MHZ-A2507	Main body of adaptor
End boss		$MHZJ2-\Box\Box\Box\BoxK$	MHZ-A1008	MHZ-A1608	MHZ-A2008	MHZ-A2508	Mounting screw for adaptor
assembly		MHZJ2-□□□□M	MHZ-A1009	MHZ-A1609	MHZ-A2009	MHZ-A2509	Seal kit
		MHZJ2-□□□□E	MHZ-A1010	MHZ-A1610	MHZ-A2010	MHZ-A2510	Sedi Kit
Lever assembly			MHZJ-A1004	MHZJ-A1604	MHZJ-A2004	MHZJ-A2504	37

Material of packing

Single acting/Normally open



Single acting/Normally closed



No. Note Description Material 12 Needle roller High carbon chrome bearing steel 13 Type C retaining ring Carbon steel Nickel plated Electroless nickel plated 14 Exhaust plug A Brass Exhaust filter A Polyvinyl formal N.O. spring Stainless steel spring wire N.O. spring Stainless steel spring wire NBR Rod seal NRR

15 16 17 18 Piston seal 19 Gasket NBR 20 CR Chloroprene rubber FKM Fluororubber Dust cover

Silicone rubber

Replacement part/Grease pack part no.: GR-S-010 (10 g)



443 ®

MHZ MHF

MHL MHR

MHK

MHS

MHC MHT

MHY

MHW -X□

MRHO

MA D-□

NBR = Nitrile rubber, FKM = Fluororubber

^{*} Material of dust cover

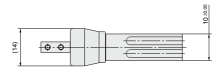
CR = Chloroprene rubber, FKM = Fluororubber, Silicone rubber * End boss type

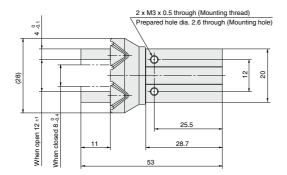
W = One-touching fitting for coaxial tubing, K = With One-touch fitting, M = With M5 port, E = Side ported * The end boss assembly other than type E should be mounted on the special body.

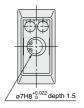
MHZJ2 Series

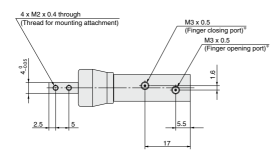
Dimensions

MHZJ2-6□ Double acting/Single acting Basic type



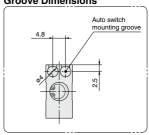






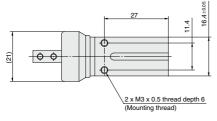
* For single action, the port on one side is a breathing hole.

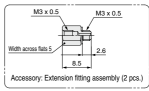
Auto Switch Mounting Groove Dimensions



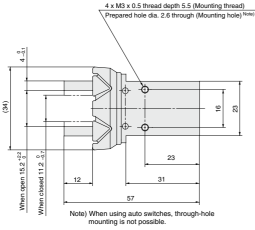
Parallel Type Air Gripper with Dust Cover MHZJ2 Series

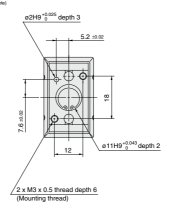
MHZJ2-10□ Double acting/Single acting Basic type

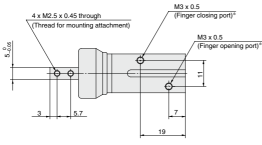




Note) If the fitting attached to the port interferes with the auto switch, please use the extension fitting assembly supplied with the air gripper.

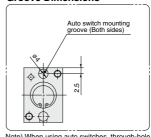






 \ast For single action, the port on one side is a breathing hole.

Auto Switch Mounting Groove Dimensions



Note) When using auto switches, through-hole mounting is not possible.

MHZ MHF

MHL MHR

MHK

MHS

MHT

MHW

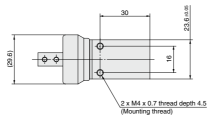
-X□

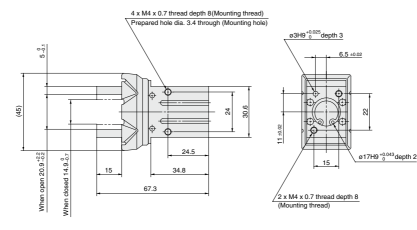
MRHQ MA

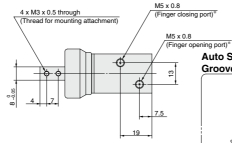
MHZJ2 Series

Dimensions

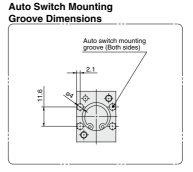
MHZJ2-16□ Double acting/Single acting Basic type



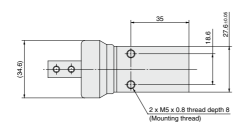


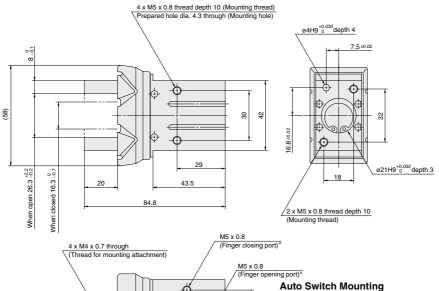


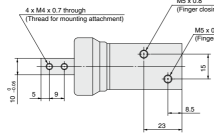
* For single action, the port on one side is a breathing hole.



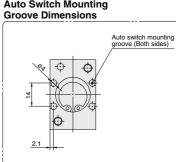
MHZJ2-20□ Double acting/Single acting Basic type







 \ast For single action, the port on one side is a breathing hole.



MHZ

MHL

MHK

MHS

MHT MHY

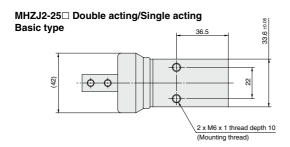
MHW

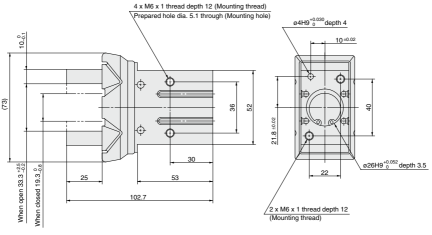
-X□ MRHQ

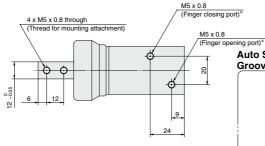
MA

MHZJ2 Series

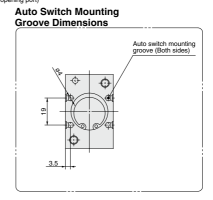
Dimensions







 \ast For single action, the port on one side is a breathing hole.

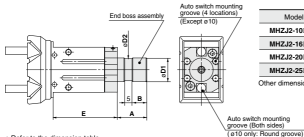


With Dust Cover/MHZJ2 Series **Body Option: End Boss Type**

Applicable Model

	Piping port location	Type of piping port				Applicable model			
Symbol		MHZJ2-10 MHZJ2-16 MHZJ2-20 MHZJ2-25		Double acting	Single acting				
			WIT1232-23	Double acting	Normally open	Normally closed			
E	Side ported	M3 x 0.5		M5 x 0.8		•	•	•	
W		With	ø4 One-touch fitt	ting for coaxial tu	bing	•	_	_	
K	Axial ported		With ø4 One-touch fitting M5 x 0.8				•	•	
M							•	•	

Side Ported [E]



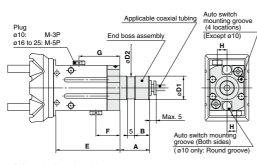
					(111111)
Model	Α	В	D1	D2	E
MHZJ2-10□□E	15	7	12f8 -0.016 -0.043	11	40
MHZJ2-16□□E	20	10	16f8 -0.016 -0.043	15	43.5
MHZJ2-20□□E	22	12	20f8 -0.020 -0.053	19	51.7
MHZJ2-25□□E	25	15	25f8 -0.020 -0.053	24	61.3

Other dimensions and specifications correspond to the standard type.

* Refer to the dimension table.

* When auto switches are used on ø10, side mounting with through-holes is not possible.

Axial Ported (with One-touch fitting for coaxial tubing) [W]



									(,
	Model	Α	В	D1	D2	Е	F	G	Н
7	MHZJ2-10D□W	15	7	12f8 ^{-0.016} _{-0.043}	11	40	16	28	5.5
	MHZJ2-16D□W	20	10	16f8 -0.016 -0.043	15	43.5	16.2	27.7	6.5
	MHZJ2-20D□W	22	12	20f8 -0.020 -0.053	19	51.7	16.7	31.2	7.5
	MHZJ2-25D□W	25	15	25f8 ^{-0.020} _{-0.053}	24	61.3	17.3	32.3	10

Other dimensions and specifications correspond to the standard type.

Reference symbol
O(External passage)

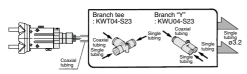
	Applicable Coaxial Tubing						
	Model Specifications	TW04B-20					
	Outside diameter	4 mm					
	Max. operating pressure	0.6 MPa					
	Min. bending radius	10 mm					
	Operating temperature	-20 to 60°C					
e)	Material	Nylon 12					

- * Refer to the dimension table.
- * When auto switches are used on ø10, side mounting with through-holes is not possible.

Changing from Coaxial to Single Tubing

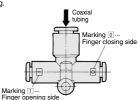
Changing to single tubing is possible by using a branch "Y" or branch tee fitting.

In this case particularly, single tube fittings and tubing for ø3.2 will be necessary.



Branch Tee, Different Diameter Tee, Branch "Y", Male Run Tee

Please contact your SMC sales representative for details of the coaxial fittings and tubing.





(mm)

MHZ

MHF

MHL

MHR

MHK

MHS MHC

MHT

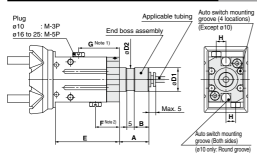
MHY MHW

-X□

MRHO

MA

Axial Ported (with One-touch fitting) [K]



- * Refer to the dimension table.
- * When auto switches are used on ø10, side mounting with through-holes is not possible.
- Note 1) Normally open type plug position.
- Note 2) Normally closed type plug position.
 - The plug is mounted on only one side for the single acting type.

								(mm)
Model	Α	В	D1	D2	Е	F	G	Н
MHZJ2-10 ^S □K	15	7	12f8 -0.016 -0.043	11	40	16	28	5.5
MHZJ2-16 ^S □K	20	10	16f8 -0.016 -0.043	15	43.5	16.2	27.7	6.5
MHZJ2-20 ^S □K	22	12	20f8 -0.020 -0.053	19	51.7	16.7	31.2	7.5
MHZJ2-25 ^S □K	25	15	25f8 -0.020 -0.053	24	61.3	17.3	32.3	10
A								

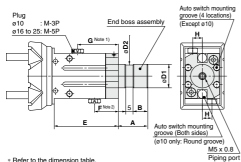
Other dimensions and specifications correspond to the standard type.

Applicable Tubing

Description/Model	Nylon tubing	Soft nylon tubing	Polyurethane tubing	Polyurethane coil tubing	
Specifications	T0425	TS0425	TU0425	TCU0425B-1	
Outside diameter (mm)	4	4	4	4	
Max. operating pressure (MPa)	1.0	0.8	0.5	0.5	
Min. bending radius (mm)	13	12	10	_	
Operating temperature (°C)	-20 to 60	-20 to 60	-20 to 60	-20 to 60	
Material	Nylon 12	Nylon 12	Polyurethane	Polyurethane	
D () #D					

Refer to "Pneumatic Piping Equipment (CAT. E50)" regarding One-touch fittings and tubing.

Axial Ported (with M5 port) [M]



- * Refer to the dimension table.
- * When auto switches are used on ø10, side mounting with through-holes

is not possible

Note 1) Normally open type plug position.

Note 2) Normally closed type plug position.

The plug is mounted on only one side for the single acting type.

								(mm)
Model	Α	В	D1	D2	Е	F	G	Н
MHZJ2-10 ^S □M	15	7	12f8 -0.016 -0.043	11	40	16	28	5.5
MHZJ2-16 ^S □M	20	10	16f8 -0.016 -0.043	15	43.5	16.2	27.7	6.5
MHZJ2-20°C□M	22	12	20f8 -0.020 -0.053	19	51.7	16.7	31.2	7.5
MHZJ2-25 ^S □M	25	15	25f8 -0.020 -0.053	24	61.3	17.3	32.3	10

Other dimensions and specifications correspond to the standard type.

Weight

				(g)			
Model	End boss type (Symbol)						
Wodel	E	W	K	М			
MHZJ2-10□□	70	70	70	70			
MHZJ2-16□□	165	165	165	165			
MHZJ2-20□□	290	290	290	290			
MHZJ2-25□□	525	525	525	525			

MHZJ2 Series

Made to Order Individual Specifications

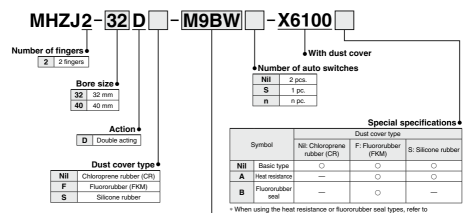
Please contact SMC for detailed dimensions, specifications and lead times.



1 With dust cover (For MHZJ 32, 40)

Symbol -X6100

With dust cover type (size 32, 40)



Auto switch

Without auto switch (Built-in magnet)

"Precautions" shown below.

Specifications

Model		Basic type Heat resistance		Fluororubber seal	
Fluid		Air			
Operating pressure	Double acting	0.1 to 0.7 MPa			
Ambient and flu	id temperature	-10 to 60°C	-10 to 100°C	-10 to 60°C	
Repeatability		±0.01 mm			
Max. operating	frequency		60 c.P.m		
Lubrication		Not required			
Action Double acting					

Model

Action	Model	Bore size (mm)	Gripping for	orce Note 1) be per finger value (N)	Opening/ Closing stroke (Both sides) (mm)	Note 2) Weight (g)
		` ′	External	Internal		
Double	MHZJ2-32D-X6100□	32	158	193	22	760
acting	MHZJ2-40D-X6100□	40	254	318	30	1325
	MI 1202-40D-X0100					1020

Note 1) Values based on pressure of 0.5 MPa, gripping point L = 20 mm, at center of stroke.

Note 2) Values excluding weight of auto switch.

↑ Handling Precautions

Heat resistance

Warning

Be aware that smoking cigarettes after your hands have come into contact with the grease used for this air gripper can create a gas that is hazardous to humans.

⚠ Caution

Note 1) Magnet is built-in, but when using an auto switch, the acceptable temperature range becomes -10 to 60°C. Note 2) With the part number for the dust cover option, only fluororubber (F) or silicone rubber (S) options may be selected.

Note 3) For lubrication, specialized grease GR-F is recommended.

Fluororubber seal

♠ Caution Note 1) Please contact SMC, since the type of chemical and the operating temperature may not allow the use of this product.

Note 2) Since the standard-type magnet is built-in, please contact SMC for the product's adaptability to the operating environment

Note 3) For the air gripper with a dust cover, the dust cover material is also fluororubber. Thus, enter (F) for the fluororubber dust cover in the part number.

ØSMC

MHZ MHF

MHI

MHR

MHK

MHS MHC

MHT

MHY MHW

-X□

MRHO MA

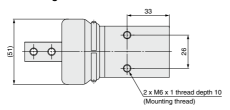


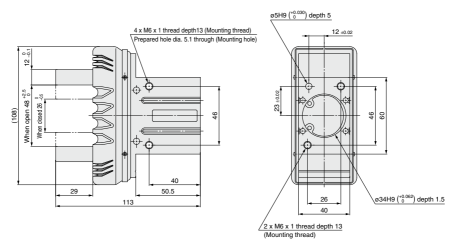
^{*} Available only for D-M9 ...

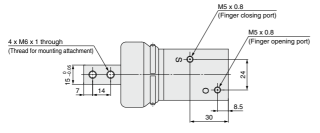
MHZJ2 Series

Dimensions (Dimensions other than specified below are the same as the standard type.)

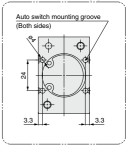
MHZJ2-32D□-X6100 Basic type/Double acting







Auto switch mounting groove

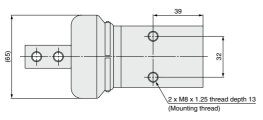


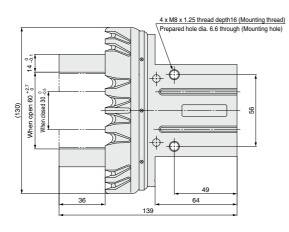
^{*} The dimensions of the heat resistance or fluororubber seal types are the same as those shown above.

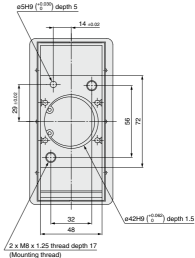
Made to Order Individual Specifications **MHZJ2 Series**

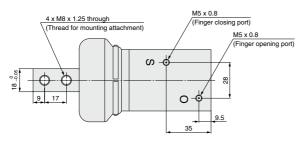
Dimensions (Dimensions other than specified below are the same as the standard type.)

MHZJ2-40D□-X6100 Basic type/Double acting



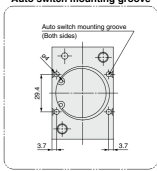






* The dimensions of the heat resistance or fluororubber seal types are the same as those shown above.





MHZ

MHL MHR

MHK

МНС

MHT

MHW

-X

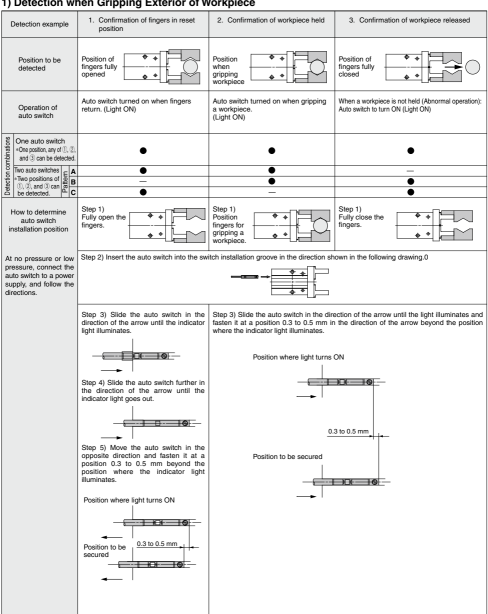
MRHQ MA

MHZ2/MHZ□2 Series

Auto Switch Installation Examples and Mounting Position

Various auto switch applications are possible through different combinations of auto switch quantities and detecting positions.

1) Detection when Gripping Exterior of Workpiece



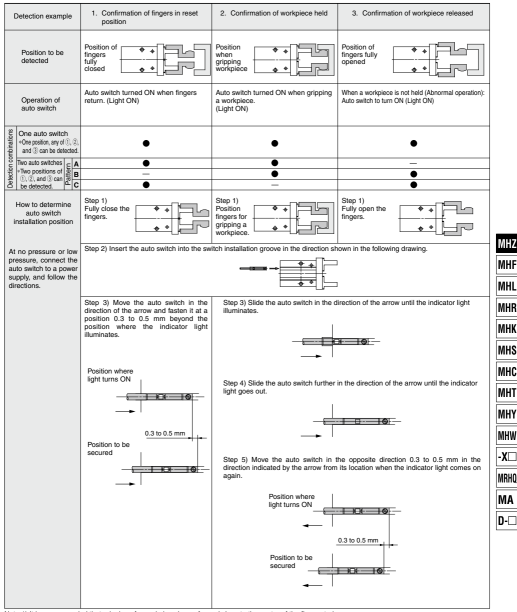
Note 1) It is recommended that gripping of a workpiece be performed close to the center of the finger stroke.

Note 2) When holding a workpiece close at the end of open/close stroke of fingers, detecting performance of the combinations listed in the above table may be limited, depending on the hysteresis of an auto switch, etc.

Parallel Type Air Gripper MHZ2, MHZ 2 Series

Various auto switch applications are possible through different combinations of auto switch quantities and detecting positions.

2) Detection when Gripping Interior of Workpiece



Note 1) It is recommended that gripping of a workpiece be performed close to the center of the finger stroke.

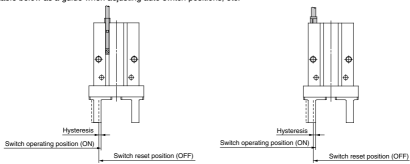
Note 2) When holding a workpiece close at the end of open/close stroke of fingers, detecting performance of the combinations listed in the above table may be limited, depending on the hysteresis of an auto switch, etc.

MHZ2, MHZ□2 Series

Auto Switch Hysteresis

Auto switches have hysteresis similar to micro switches.

Use the table below as a guide when adjusting auto switch positions, etc.



Hysteresis

Auto switch model Air gripper model	D-Y59A/Y59B D-Y69A/Y69B D-Y7P(V) D-Y7□W(V)	D-F8□	D-M9□(V) D-M9□W(V) D-M9□A(V)
MHZ2-6□	No setting	0.5	0.5
MHZ2-10□, MHZL2-10□	0.5	No setting	0.5 Note)
MHZ2-16□, MHZL2-16□	0.5	0.5	0.5
MHZ2-20□, MHZL2-20□	0.5	0.5	0.8
MHZ2-25□, MHZL2-25□	0.5	0.5	0.5
MHZ2-32□	0.5	0.5	0.7
MHZ2-40□	0.5	0.5	0.9
MHZJ2-6□		0.5	0.5
MHZJ2-10□		0.5	0.5
MHZJ2-16□	No setting	0.5	0.5
MHZJ2-20□		0.5	0.8
MHZJ2-25□		0.5	0.5

Note) When mounting D-M9□(V), M9□W(V) and M9□A(V) on MHZ2-10□ and MHZL2-10, mounting brackets (BMG2-012) are required.

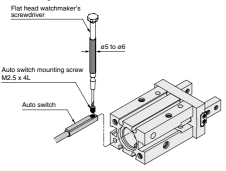
Auto Switch Mounting

Applicable models:

MHZ2-6 MHZJ2 Series

Round groove of the MHZ2 series
Round groove of the MHZL2 series

To set the auto switch, insert the auto switch into the auto switch installation groove of the gripper from the direction indicated in the following drawing. After setting the position, tighten the attached auto switch mounting screw with a flat head watchmaker's screwdriver.

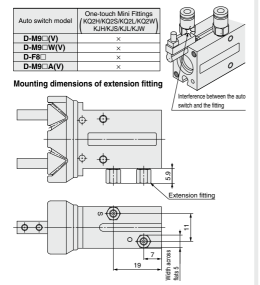


Note) Use a watchmaker's screwdriver with a grip diameter of 5 to 6 mm to tighten the auto switch mounting screw.

The tightening torque should be 0.05 to 0.15 N·m.

[Mounting of Auto Switch: Precautions]

When mounting an auto switch on the piping port surface of the MHZJ2-10 \square , the auto switch may not be mountable due to interference with the fitting. Use an extension fitting included with the product for the combinations in the table below.

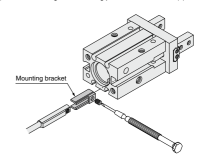


When mounting extension fittings, first, tighten it by hand, then give it an additional 1/4 turn with a wrench.

Applicable models:

Square groove on the side of the MHZ2 series Square groove on the side of the MHZL2 series

- (1) To set the auto switch, insert the auto switch into the installation groove of the cylinder as shown below and set it roughly.
- (2) Insert the auto switch into the auto switch bracket installation groove.
- (3) After confirming the detecting position, tighten the set screws (M2.5) attached to the auto switch and set it.
- (4) Be sure to change the detecting position in the state of (2).



Auto Switch Mounting Bracket: Part No.

riate content meaning practical carries							
Auto switch part no.	Auto switch mounting bracket part no						
D-M9□(V) D-M9□W(V) D-F8□ D-M9□A(V)	BMG2-012						

Note) Use a watchmaker's screwdriver with a grip diameter of 5 to 6 mm to tighten the set screws (M2.5).

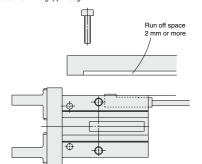
The tightening torque should be 0.05 to 0.1 N·m.

As a guide, it should be turned about 90° beyond the point at which tightening can be felt.

Note) D-F8□ cannot be mounted on MHZ2-10□, MHZJ2-10□ and MHZL2-10□

[Handling of Mounting Brackets: Precautions]

When auto switch is set on the mounting side as shown below, allow at least 2 mm run off space on mounting plate since the auto switch is protruded from the gripper edge.



MHZ

MHL

MHR MHK

MHS

MHT

MHY

-X□

MRHQ MA

D-

MHZ2, MHZ□2 Series

Protrusion of Auto Switch from Edge of Body

The amount of auto switch protrusion from the body's end surface is as shown in the table below.

Use this as a standard when mounting, etc.

D-F8□ has no protrusion from the body's end surface.

The end boss type has no protrusion either.

Standard Body

Lead wire type		In-line electric	cal entry type		Perpendicular electrial entry type				
			natory rawing						
		Til Sun	ch model	<u>L</u>		ь		L.	
	\	166	7/12			+-			-
		Air gripper model	THE TOTAL SEE	D-Y59□ D-Y7P D-Y7□W	D-M9□ D-M9□W	D-M9□A	D-Y69□ D-Y7PV D-Y7□WV	D-M9□V D-M9□WV	D-M9□AV
		MHZ2-6□	Open Close	No setting	11	13 15	No setting	9	11
		14170 400	Open	1	3.5 Note 3)	5.5 Note 3)	_	1.5 ^{Note 3)}	3.5 Note 3)
		MHZ2-10□	Close	7.5	6.5 Note 3)	8.5 Note 3)	6.5	4.5 ^{Note 3)}	6.5 Note 3)
		MHZ2-16□	Open	_	1	3	_	_	_
	ō	WIFIZ2-16□	Close	6	4	6	5	2	4
	Standard	MU70 200	Open						
	ă	MHZ2-20□	Close	4	2	4	3		
	Š	MUZO OF	Open	_	_	_	_	_	_
		MHZ2-25□	Close	1					
		MHZ2-32□	Open	_	_	_	_	_	_
		IVITIZZ-3Z	Close	3	_	_	2	_	_
		MHZ2-40□	Open	_		_	_	_	_
		WITIZZ-40	Close	2	I	_	1	_	_
		MHZJ2-6□	Open	No setting	11	13	No setting	9	11
			Close		13	15		11	13
	ē	MHZJ2-10□	Open		5	7		3	5
	ő	WII 1202-10	Close		7	9		5	7
	With dust cover	MHZJ2-16□	Open		2	4		_	_
	ä	WITIZUZ-10	Close		5	7		3	5
١,	≘	MHZJ2-20□	Open		_	_		_	_
	₹	WHZJ2-2U□	Close		3	5		1	3
		MHZJ2-25□	Open		_	_		_	_
		WI1232-23	Close		2	4		_	_
		MHZL2-10D	Open	0.5	1.5 Note 3)	3.5 Note 3)	_	_	_
	وا		Close	8.5	8 Note 3)	10 Note 3)	7.5	6 Note 3)	8 Note 3)
	ह	MHZL2-16D	Open	-	_		_	_	_
	a		Close	8	6	8	7	4	6
	l e	MHZL2-20D	Open	-	_	_	_	_	_
	Double acting		Close	7	5	7	6	3	5
	۱ŏ	MHZL2-25D	Open		_			_	
			Close	5.5	3.5	5.5	4.5	1.5	3.5
	Single acting (Normally open)	MHZL2-10S	Open	_				_	
ø	9 9		Close					_	
Long stroke	la l	MHZL2-16S	Open					_	_
sti	18		Close	3	1	3	2	_	_
ng	ing	MHZL2-20S	Open		_	_			_
P	act		Close	1	_	_		_	_
	ligi	MHZL2-25S	Open		_	_		_	_
			Close	_	_			_	_
	Single acting (Normally closed)	MHZL2-10C	Open		— — — — — — — — — — — — — — — — — — —	— — — — — — — — — — — — — — — — — — —			= Note 0
	응 /		Close	5.5	5 Note 3)	7 Note 3)	4.5	3 Note 3)	5 Note 3)
	1	MHZL2-16C	Open		_	_		_	_
	Nor		Close	5.5	3.5	5.5	4.5	1.5	3.5
	g.	MHZL2-20C	Open		_	_		_	_
	act	<u> </u>	Close	3.5	1.5	3.5	2.5	_	_
	l egu	MHZL2-25C	Open		_	_		_	_
1	l S		Close	1.5	_	_	0.5	_	_

Note 1) There is no protrusion if no values are entered in the table.

Note 2) The actual mounting position should be adjusted after confirming the auto switch operating conditions.

Note 3) When mounting D-MSC[V), MSC[W(V) and MSC]A(V) on MHZ2-10[] and MHZL2-10, mounting brackets (BMG2-012) are required.



MHZ2 Series

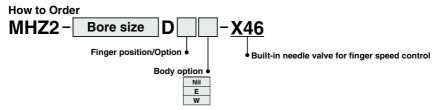
Made to Order: Individual Specifications 1



1 Built-in needle valve for finger speed control

Installation of a variable throttle allows adjustment of the finger opening/closing speed

Symbol -X46

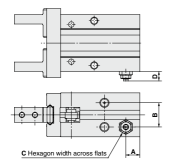


Specifications

Bore size (mm)	10, 16, 20, 25
Action	Double acting
Needle position	Refer to the dimensions and figures below.
Specifications/dimensions other than the above	Same as the standard type

Note) Not available for ø6, ø32 and ø40.

Dimensions (Dimensions other than specified below are the same as the standard type.)



Adjust so that the finger opening/closing speed will be no greater than necessary. If the finger opening/closing speed is greater than necessary, impact forces acting on the fingers and other parts will increase. This can cause a loss of repeatability when gripping workpieces and have an adverse effect on the life of the unit.

This needle is used to adjust the finger closing speed. When adjusting the opening speed (altenuating inpact during operation, etc.), use a meter-out control speed controller AS series.

Guide for Internal Needle Adjustment

Model	Number of rotations from fully closed needle condition Note)
MHZ2-10D□□-X46	1/4 to 1/2
MHZ2-16D□□-X46	1/2 to 1
MHZ2-20D□□-X46	1 to 1 ¹ / ₂
MHZ2-25D□□-X46	11/2 to 2

Note) The condition in which the needle is tightened gently until it stops.

				(r
Model	Α	В	С	D *
MHZ2-10D□□-X46	9	11	4.5	5.2
MHZ2-16D□□-X46	7.5	13	7	5.8
MHZ2-20D□□-X46	10	15	7	6
MHZ2-25D□□-X46	10.7	20	7	6.2

Dimensions other than the above are identical to the standard type; refer to pages 417 to 420.

* Reference values to establish criteria for needle adjustment.

MHZ MHF

MHL

MHK

MHS

MHC

MHY

MHW

-X□ MRHO

MA

MHZ2 Series

Made to Order: Individual Specifications 2

MHQ2 compatible type



2 MHQ2/MHQG2 Compatible Flat Type Fingers

Previous MHQ2/MHQG2 series compatible flat type finger is selectable for the MHZ2 series.

Symbol -X51

How to Order MHZ2-**Bore size** Body option Action 4 D Nil s Ε С W κ М Finger position MHQG2 compatible type

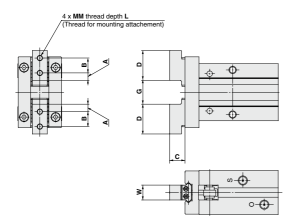
Specifications

Specifications					
Bore size (mm)	10, 16, 20, 25				
Action	Double acting, Single acting (normally open, normally closed)				
Finger dimensions	Refer to the dimensions and figures below.				
Specifications/dimensions other than the above	Same as the standard type				

Note 1) Not available for ø6, ø32 and ø40.

Note 2) An option symbol (3) for the flat finger type is not specified.

Dimensions (Dimensions other than specified below are the same as the standard type.)



										(mm)
Mod	Α	В	С	D	G		MM L			
IVIOU		P			Open	Closed	IVIIVI	-	W	
MHZ2-10□□□-X51	MHQG2 compatible	3	6	5.2	12	9.7 +2.2	5.7 -0.4	M2 x 0.4	3.6	5 -0.05
MHZ2-1000-X51	MHQ2 compatible	2	5	5.2	9	9.7 +2.2	5.7 -0.4	M2 x 0.4	3.6	5 -0.05
MHZ2-16□□□-X51	MHQG2 compatible	4	8	8.3	16	12.6 +2.2	6.6 -0.4	M3 x 0.5	6	8 -0.05
MHZZ-10UUU-X51	MHQ2 compatible	2.5	7	8.3	12	12.6 +2.2	6.6-0.4	M3 x 0.5	6	8 -0.05
MHZ2-20□□□-X51	MHQG2 compatible	5	10	10.5	20.8	17.2 +2.2	7.2 -0.4	M4 x 0.7	8	10 -0.05
INIUTZ5-50	MHQ2 compatible	3.3	9	10.5	15.5	17.2 +2.2	7.2 -0.4	M4 x 0.7	8	10 -0.05
MHZ2-25□□□-X51	MHQG2 compatible	6.5	12	13.1	25	22.8 +2.5	8.8 -0.4	M5 x 0.8	10	12-0.05
MHZ2-25	MHQ2 compatible	3.5	12	13.1	19	22.8 +2.5	8.8 -0.4	M5 x 0.8	10	12-0.05



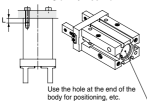
MHZ Series Specific Product Precautions

Be sure to read this before handling the products.

Possible to mount from 3 directions.

How to mount air grippers

Axial mounting (Body tapped)

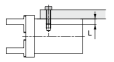


Model	Applicable bolts	Max. tightening torque (N-m)	Max. screw-in depth (L mm)	
MHZ 2-6Note)	M2 x 0.4	0.15	4.5	
MHZ□2-10	M3 x 0.5	0.88	6	
MHZ□2-16	M4 x 0.7	2.1	8	
MHZ□2-20	M5 x 0.8	4.3	10	
MHZ □2-2 5	M6 x 1	7.3	12	
MHZ□2-32	M6 x 1	7.9	13	
MHZ□2-40	M8 x 1.25	17.7	17	

Note) Axial mounting type is not available for MHZ2-6 and MHZJ2-6.

Model	Hole diameter (mm)	Hole depth (mm)
MHZ□2- 6	ø7H8 ^{+0.022}	1.5
MHZ□2-10	ø11H9 ^{+0.043}	2
MHZ_2-16	ø17H9 ^{+0.043}	2
MHZ□2-20	ø21H9 ^{+0.052}	3
MHZ 2-25	ø26H9 +0.052	3.5
MHZ 2-32	ø34H9 ^{+0.062}	4
MHZ□2-40	ø42H9 ^{+0.062}	4

Perpendicular mounting (Body tapping)

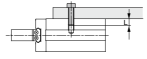


Model	Applicable bolts	Max. tightening torque (N-m)	Max. screw-in depth (L mm)	
MHZ 2-6 ^{Note)}	M2 x 0.4	0.15	4	
MHZ 2-10	M3 x 0.5	0.9	6	
MHZ_2-16	M4 x 0.7	1.6	4.5	
MHZ 2-20	M5 x 0.8	3.3	8	
MHZ_2-25	M6 x 1	5.9	10	
MHZ_2-32	M6 x 1	5.9	10	
MHZ 2-40	M8 x 1.25	13.7	13	

Note) Except MHZ2-6 and MHZJ2-6.

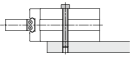
How to mount air grippers

Lateral mounting (Body tapped and through-hole) •Body tapped



Model	Applicable bolts	Max. tightening torque (N·m)	Max. screw-in depth (L mm)
MHZ□2- 6	M3 x 0.5	0.88	10
MHZ 2-10	M3 x 0.5	0.69	5
MHZ□2-16	M4 x 0.7	2.1	8
MHZ 2-20	M5 x 0.8	4.3	10
MHZ 2-25	M6 x 1	7.3	12
MHZ_2-32	M6 x 1	7.9	13
MHZ□2-40	M8 x 1.25	17.7	16

●Body through-holes



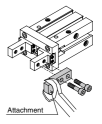
Model	Applicable bolts	Max. tightening torque (N-m)
MHZ□2- 6	M2.5 x 0.45	0.49
MHZ_2-10	M2.5 x 0.45	0.49
MHZ□2-16	M3 x 0.5	0.88
MHZ_2-20	M4 x 0.7	2.1
MHZ_2-25	M5 x 0.8	4.3
MHZ_2-32	M5 x 0.8	4.3
MHZ_2-40	M6 x 1	7.3

Note) Use body tapped for D-Y59, D-Y69, D-Y7P with auto switch types. Make sure that the bolt's screw-in depth is less than those shown in the table below to prevent the tip of the bolt from pressing the switch body.

Model	Max. screw-in depth (L mm)
MHZ□2- 6	_
MHZ□2-10	5
MHZ□2-16	8
MHZ□2-20	10
MHZ□2-25	12
MHZ□2-32	13
MHZ□2-40	16

How to mount the attachment to the finger

The attachment must be mounted on fingers using bolts such as finger mounting female threads, etc., which should be tightened with the tightening torque in the table below.



Model	Applicable bolts	Max. tightening torque (N·m)	
MHZ□2- 6	M2 x 0.4	0.15	
MHZ_2-10	M2.5 x 0.45	0.31	
MHZ□2-16	M3 x 0.5	0.59	
MHZ 2-20	M4 x 0.7	1.4	
MHZ_2-25	M5 x 0.8	2.8	
MHZ_2-32	M6 x 1	4.9	
MHZ□2-40	M8 x 1.25	11.8	

MHF MHL MHR

MHZ

MHK

МНС

MHT

MHW -X□

MRHQ

MA D-□

Operating Environment

⚠ Caution

Use caution for the anti-corrosiveness of linear guide section.

Martensitic stainless steel is used for the finger guide. But, use caution that anti-corrosiveness is inferior to the austenitic stainless steel. Especially, in an environment where waterdrops are adhered by condensation, etc., rust might be generated.



High Rigidity MHQG2 Series Ø32, Ø40

With guide holder

Possible to mount the solid state auto switch with indicator light.



Specifications

Fluid			Air	
Operating pressure	Double acting		0.1 to 0.6 MPa	
	Single acting	Normally open	0.05 to 0.0 MD-	
		Normally closed	0.25 to 0.6 MPa	
Ambient an	Ambient and fluid temperature		−10 to 60°C	
Repeatability			ø32, 40: ±0.02 mm	
Max. operat	lax. operating frequency		ø32, 40: 60 c.p.m	
Lubrication			Not required	
Operating s	ystem		Double acting, Single acting	
Auto switch (Option) *			Solid state auto switch: D-M9N(V), D-M9P(V), D-M9B(V), D-Y59 ^A _B , D-Y69 ^A _B	

^{*} Refer to pages 797 to 850 for the detailed specifications of auto switches.

Symbol

Double acting: Internal grip



Double acting: External grip



Single acting/Normally closed: Internal grip



Single acting/Normally open: External grip



Model

Operating system		Model	Cylinder bore (mm)	Gripping force Note 1) (Effective value) N	Opening/Closing stroke (mm)	Weight (g)
Davible		MHQG2-32D	32	External grip: 88 Internal grip: 139	20	1100
Doubi	e acting	MHQG2-40D	40	External grip: 158 Internal grip: 247	28	1940
	Normally	MHQG2-32S	32	69	20	1110
Single acting	open	MHQG2-40S	40	130	28	1960
		MHQG2-32C	32	127	20	1110
		MHQG2-40C	40	227	28	1960

Note 1) Values at the pressure of 0.5 MPa. Double acting is compatible with both external and internal gripping forces, while single acting and normally open external gripping force, and single acting and normally closed internal gripping force.

Note 2) Values excluding weight of auto switch.

With Dust Cover MHQJ2 Series Ø10, Ø16, Ø20, Ø25

Air gripper with dustproof and dripproof construction

Enclosure to prevent accumulation of dust.

Sealed construction with a dust cover

Possible to mount the solid state auto switch with indicator light.

Three-type dust cover variations for diversified applications



Symbol

Double acting: Internal grip



Double acting: External grip



Single acting/Normally closed: Internal grip



Single acting/Normally open: External grip



Specifications

Fluid			Air	
Operating pressure	Double acting		0.1 to 0.6 MPa	
	Single	Normally open	0.25 to 0.6 MPa	
pressure	acting	Normally closed	0.25 to 0.6 MFa	
Ambient and	Ambient and fluid temperature		−10 to 60°C	
Repeatability			±0.01 mm	
Max. operat	lax. operating frequency		180 c.p.m	
Lubrication	ubrication		Not required	
Operating s	ystem		Double acting, Single acting	
Auto switch (Option) *			Solid state auto switch: D-M9N(V), D-M9P(V), D-M9B(V)	

^{*} Refer to pages 797 to 850 for the detailed specifications of auto switches.

Model

Operating system		Model	Cylinder bore (mm)	Gripping force (Effective value) N	Opening/Closing stroke (mm)	Note 2) Weight (g)
Double acting		MHQJ2-10D	10	11	4	90
		MHQJ2-16D	16	34	6	180
		MHQJ2-20D	20	42	10	340
		MHQJ2-25D	25	63	14	640
Single acting	Normally open	MHQJ2-10S	10	7.8	4	90
		MHQJ2-16S	16	26	6	181
		MHQJ2-20S	20	33	10	342
		MHQJ2-25S	25	49	14	643
	Normally closed	MHQJ2-10C	10	7.8	4	90
		MHQJ2-16C	16	26	6	181
		MHQJ2-20C	20	33	10	342
		MHQJ2-25C	25	49	14	643

Note 1) Values at the pressure of 0.5 MPa. Double acting is compatible with both external and internal gripping forces, while single acting and normally open external gripping force, and single acting and normally closed internal gripping force.

Note 2) Values excluding weight of auto switch.

MHZ MHF

MHR

MHK

MHC

MHY

MHW -X□

MRHQ

MA D-□