

Operation Manual

PRODUCT NAME Parallel Type Air Gripper

MODEL / Series / Product Number

MHZ2-10* MHZ2-16* MHZ2-20* MHZ2-25* MHZ2-32* MHZ2-40*

SMC Corporation

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Parallel Type Air Gripper Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)*1), and other safety regulations.

1) ISO 4414: Pneumatic fluid power -- General rules relating to systems.

- ISO 4413: Hydraulic fluid power -- General rules relating to systems.
- IEC 60204-1: Safety of machinery -- Electrical equipment of machines .(Part 1: General requirements)
- ISO 10218: Manipulating industrial robots -Safety.

Warning

Danger

etc.

Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.

Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results.

The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product.

This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly.

The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- Do not service or attempt to remove product and machinery/equipment until safety is confirmed.
 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
 - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
 - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.
 - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
 - 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
 - 3. An application which could have negative effects on people, property, or animals requiring special safety analysis.
 - 4.Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

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Parallel Type Air Gripper Safety Instructions

The product is provided for use in manufacturing industries.

The product herein described is basically provided for peaceful use in manufacturing industries.

If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary.

If anything is unclear, contact your nearest sales branch.

Limited warranty and Disclaimer/Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

Limited warranty and Disclaimer

1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.*2)

Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.

- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
 - ***2)** Vacuum pads are excluded from this 1 year warranty.

A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

Compliance Requirements

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction(WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulation of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

▲ Caution

SMC products are not intended for use as instruments for legal metrology.

Measurement instruments that SMC manufactures or sells have not been qualified by type approval tests relevant to the metrology (measurement) laws of each country.

Therefore, SMC products cannot be used for business or certification ordained by the metrology (measurement) laws of each country.

1. Specifications

1-1 Specifications Specifications

Model			MHZ2-10□	MHZ2-16□	MHZ2-20□	MHZ2-25□	MHZ2-32□	MHZ2-40□			
Cylinder insid	de diar	neter	(mm)	10	16	20	25	32	40		
Fluid	Fluid			Air							
Double acting: D			0.2 to 0.7			0.1 to 0.7					
Operating pressure (Mpa)	Sing actir	ng	Normally open: S Normally closed: C	0.35 to 0.7							
Ambient and	fluid t	empe	rature (°C)			-10	to 60				
Repeatability					+/-0).01		+/-().02		
Maximum operating frequency (c.p.m.)			uency		18	30		6	0		
Lubrication					Lubrication I	not required.	ot required.				
Action					I	Double acting	/ single acting	cting			
		D	O.D. External gripping force	11	34	42	65	158	254		
Note 1) Gripping forc	æ	D	I.D. Internal gripping force	17	45	66	104	193	318		
per finger Effective value (N)		S	O.D. External gripping force	7.1	27	33	45	131	217		
		С	I.D. Internal gripping force	13	38	57	83	161	267		
Open/close s (mm)	stroke	(Both	sides)	4	6	10	14	22	30		
Note 2)			D	55	115	230	420	715	1,275		
Weight (g)			S·C			235	425	760	1,370		

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.

2. Operating method or operation

2-1. Design precautions

/ Warning

 The product is designed for use only in compressed air systems. Do not operate at pressures or temperatures, etc., beyond the range of specifications, as this can cause damage or malfunction. (Refer to the specifications.)
 Please contact SMC if using for fluids other than compressed air. We do not guarantee against any damage if the product is used outside of the specification.

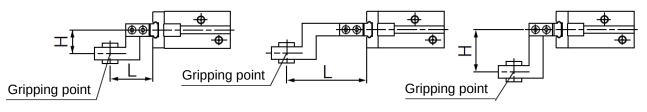
- 2. <u>Take safety measures (e.g. mounting protective covers) when workpieces pose a danger</u> of fingers being caught in a gripper, etc.
- 3. <u>There is a danger of workpieces dropping if there is a decrease in gripping force due to a drop in circuit pressure caused by a power failure, etc. It is necessary to take measures such as drop prevention so that injury and damage to machinery or equipment can be prevented.</u>
- 4. If the product is used for the purpose other than the transportation of a workpiece, such as positioning or clamping, please consult SMC.

2-2. Selection

. Warning

1. The gripping point should be set within the limited range.

When the gripping point distance becomes large, the gripper attachment applies an excessively large load to the gripper sliding section, and causes adverse affects on the life of the gripper. Refer to the catalog for details.

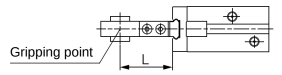


Good: "L" and "H" are appropriate Not good: "L" is too long

Not good: "H" is too long

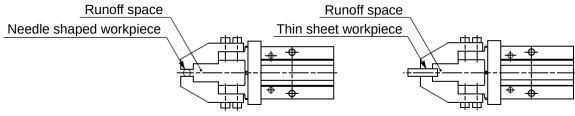
2. Attachments should be designed to be as light and short as possible.

- (1) A long or heavy attachment increases the inertia force required to open or close the fingers. This may cause unsteady movement of fingers and have an adverse affect on the life of the gripper.
- (2) Design the attachment as short and light as possible even if the gripping point is within the limited range. Refer to the catalog for details.



(3) Select a larger size gripper or used two or more grippers for handling a long and/or large workpiece.

 Provide a run off space in the attachment when using with a small or thin workpiece. If a run off space is not provided within the finger part, gripping becomes unsteady, and it may lead to gripping failure or slippage.



- Select a model whose gripping force is compatible with the workpiece mass. Incorrect selection may lead to the dropping of a workpiece, etc. Refer to the model selection criteria of each series for the effective gripping force and the workpiece mass.
- 5. Do not use the product in applications where excessive external force or impact force is applied. It may cause product failure. Please consult with SMC if necessary.
- 6. Select a model having a sufficient working finger opening/closing width.
 - < In case of insufficient width >
 - (1) Gripping becomes unsteady due to variations in opening/closing width or workpiece diameter.
 - (2) When using an auto switch, the detection may not be reliable. Refer to the Auto Switch Hysteresis section and set the stroke including the hysteresis length for a reliable switch function. When using the water resistant 2-color indicator auto switch, the gripper stroke may be limited by the setting of the indicator color during detection.
- 7. <u>Please consult with SMC regarding a single acting, spring force only grip type.</u> In some cases, this can cause unstable gripping or return malfunction, due to faulty operation, etc.

2-3. Mounting

/ Warning

- 1. Install and operate the product only after reading the Operation Manual carefully and understanding its contents. Also, keep the manual where it can be referred to as necessary.
- 2. Allow sufficient space for maintenance and inspection.
- 3. Do not drop or hit the product when mounting to avoid scratches and dents. Even slight deformation can cause the deterioration of accuracy and operation failure.
- 4. <u>Tighten the mounting screws of the attachment with the specified torque.</u> Tightening the screws with a higher torque than the maximum may cause malfunction. In addition, tightening the screws with a lower torque can cause the displacement of the mounting position or in extreme conditions, detaching of the work piece.

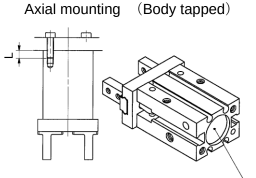
Mounting attachment to the finger

The attachment should be mounted with the torque specified in the following table by screwing the bolt into the female mounting thread of the finger.

	Model	Screw	Max. tightening torque (N⋅m)
	MHZ2-10	M2.5x0.45	0.31
	MHZ2-16	M3x0.5	0.59
	MHZ2-20	M4x0.7	1.4
	MHZ2-25	M5x0.8	2.8
	MHZ2-32	M6x1	4.9
Attachment	MHZ2-40	M8 x 1.25	11.8

5. <u>Tighten the screw within the specified torque range when mounting the air gripper.</u> Tightening with a torque above the limit can cause malfunction, while insufficient tightening can cause slippage and dropping.

Mounting Gripper

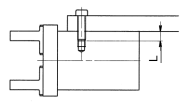


	-				
Model	Screw	Max. tightening torque (N ⋅ m)	Max. thread depth (L mm)	Hole diameter (mm)	Hole depth (mm)
MHZ2-10	M3 x 0.5	0.88	6	ø11H9 ^{+0.043}	2
MHZ2-16	M4×0.7	2.1	8	ø17H9 ^{+0.043}	2
MHZ2-20	M5 x 0.8	4.3	10	ø21H9 ^{+0.052}	3
MHZ2-25	M6×1	7.3	12	ø26H9 ^{+0.052}	3.5
MHZ2-32	M6×1	7.9	13	ø34H9 ^{+0.062}	4
MHZ2-40	M8×1.25	17.7	17	$Ø42H9^{+0.062}_{0}$	4

Use the holes on the body end surface for positioning.

Refer to the catalog for the detail of the positioning pin hole dimension.

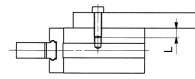
Vertical mounting (Body tapped)



Model	Screw	Max. tightening torque (N · m)	Maximum screw-in depth (L mm)
MHZ2-10	M3 x 0.5	0.9	6
MHZ2-16	M4x0.7	1.6	4.5
MHZ2-20	M5 x 0.8	3.3	8
MHZ2-25	M6x1	5.9	10
MHZ2-32	M6x1	5.9	10
MHZ2-40	M8 x 1.25	13.7	13

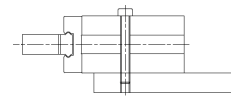
Side mounting (Bod

(Body tapped)



Model	Screw	Max. tightening torque (N · m)	Maximum screw-in depth (L mm)
MHZ2-10	M3 x 0.5	0.69	5
MHZ2-16	M4x0.7	2.1	8
MHZ2-20	M5 x 0.8	4.3	10
MHZ2-25	M6x1	7.3	12
MHZ2-32	M6x1	7.9	13
MHZ2-40	M8 x 1.25	17.7	16

Horizontal mounting (Body tapped)



Model	Screw	Max. tightening torque (N ⋅ m)
MHZ2-10	M2.5x0.45	0.49
MHZ2-16	M3 x 0.5	0.88
MHZ2-20	M4x0.7	2.1
MHZ2-25	M5 x 0.8	4.3
MHZ2-32	M5 x 0.8	4.3
MHZ2-40	M6x1	7.3

Note) If auto switches D-Y59, D-Y69, or D-Y7P are used, or the auto switch is mounted to the corner of the body, only a tapped body can be used.

See the table above for the maximum screw-in depth to avoid pushing the switch by the bolt end.

🔨 Caution

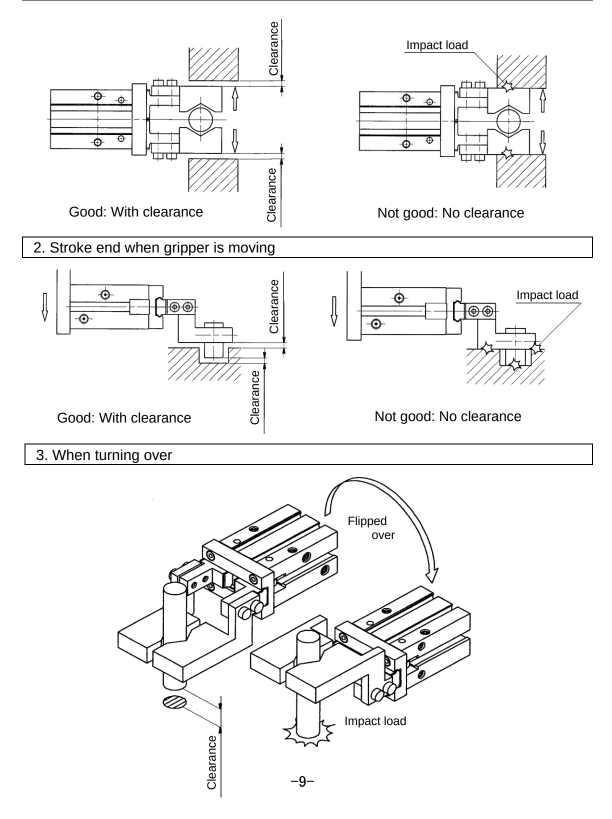
1. Avoid twisting the gripper when mounting an attachment.

Any damage to the gripper may cause malfunction and reduce the accuracy.

2. Avoid external force to fingers.

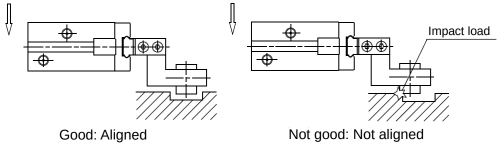
Fingers may be damaged by a continual lateral or impact load. Provide clearance to prevent the workpiece or the attachment from striking against any object at the stroke end.





3. <u>Adjust the gripping point so that an excessive force will not be applied to the fingers</u> when inserting a workpiece.

Confirm that the gripper can operate without receiving any shock by testing it in manual operation mode or by low speed operation.



4. <u>Control the opening/closing speed with the speed controller to avoid excessive high</u> <u>speed operation.</u>

If the finger opening/closing speed is greater than necessary, impact forces on the fingers and other parts will increase. This can cause a loss of repeatability when gripping a workpiece and have an adverse effect on the life of the gripper unit.

Example of Using SMC's Speed Controller

Double acting	For a cylinder with an inner diameter of ø10, connect 2 speed controllers in a meter-in state or 1 dual speed controller. If the cylinder has bore size of ø16 or larger, connect 2 speed controllers in a meter-out state.
Single acting	Connect one speed controller, then adjust the speed with the meter-in control or dual speed controller.

<Applicable Speed controller>

Air gripper mounted type: AS1211F-M3, AS1201F-M5, etc. Piping type: AS1000 series, AS1002F, etc.

2-4. Air supply



- 1. Please consult with SMC when using the product in applications other than compressed air.
- 2. Compressed air containing a large amount of condensate can cause malfunction of pneumatic equipment. An air dryer or water droplet separator should be installed upstream from filters.
- 3. If condensate in the drain bowl is not emptied on a regular basis, the condensate will overflow and allow it to enter the compressed air lines. This will cause a malfunction of pneumatic equipment. If the drain bowl is difficult to check and remove, installation of a drain bowl with an auto drain option is recommended.
- 4. <u>Use clean air.</u>

Do not use compressed air that contains chemicals, synthetic oils including organic solvents, salt or corrosive gases, etc., as it can cause damage or malfunction. For detailed information regarding the quality of the compressed air described above, refer to SMC's "Air Cleaning Systems".

\land Caution

- 1. <u>When extremely dry air is used as the fluid, degradation of the lubrication properties</u> <u>inside the equipment may occur, resulting in reduced reliability (or reduced service life)</u> <u>of the equipment. Please consult with SMC.</u>
- Install an air filter. Install an air filter upstream near the valve. A filtration degree of 5µm or less should be selected.
- 3. Install an aftercooler, air dryer or drain catch before the filter and take appropriate measures.

Compressed air that contains excessive foreign material may cause malfunction of valves and other pneumatic equipment.

Install an aftercooler, air dryer or drain catch before the filter and take appropriate measures.

4. Use the product within the specified fluid and ambient temperature range.

When operating at temperatures 5°C or lower, water in the circuit may freeze and cause breakage of seals or malfunction. Measures should be taken to prevent freezing. For detailed information regarding the quality of the compressed air described above, refer to SMC's "Air Cleaning Systems".

2-5. Piping

\land Caution

- 1. <u>Refer to the Fittings and Tubing Precautions (Best Pneumatics) for handling one touch fittings.</u>
- 2. Before piping

Before piping is connected, flush thoroughly with air or wash to remove chips, cutting oil and other debris from inside the pipe.

2-6. Operating environment

🖄 Warning

1. Do not use in an environment where corrosive gases, chemicals, sea water, water or steam are present.

Refer to the construction drawings regarding the air chuck materials.

- 2. Do not use in direct sunlight.
- 3. Do not operate in a location subject to vibration or impact.
- 4. Do not mount the product in locations where it is exposed to radiant heat.
- 5. Do not use this product in an area that is dusty, or in an environment in which water or oil splashes on the cylinder.

2-7. Lubrication

▲ Caution

1. <u>The non-lube type air gripper is lubricated at the factory, and can be used without any</u> <u>further lubrication.</u>

If a lubricant is used in the system, use turbine oil Class 1 (with no additive) ISO VG32. Furthermore, once lubrication is applied, it must be continued.

If lubrication is later stopped, malfunction can occur due to loss of the original lubricant. Refer to the Material Safety Data Sheet (MSDS) of the hydraulic fluid when supplying the fluid.

3. Maintenance

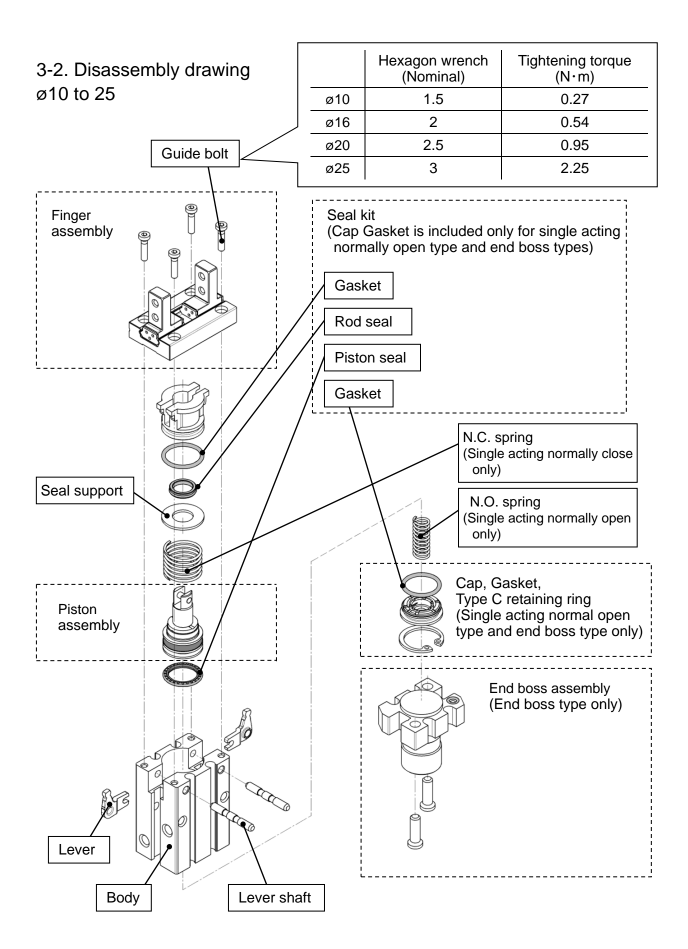
3-1. Precautions

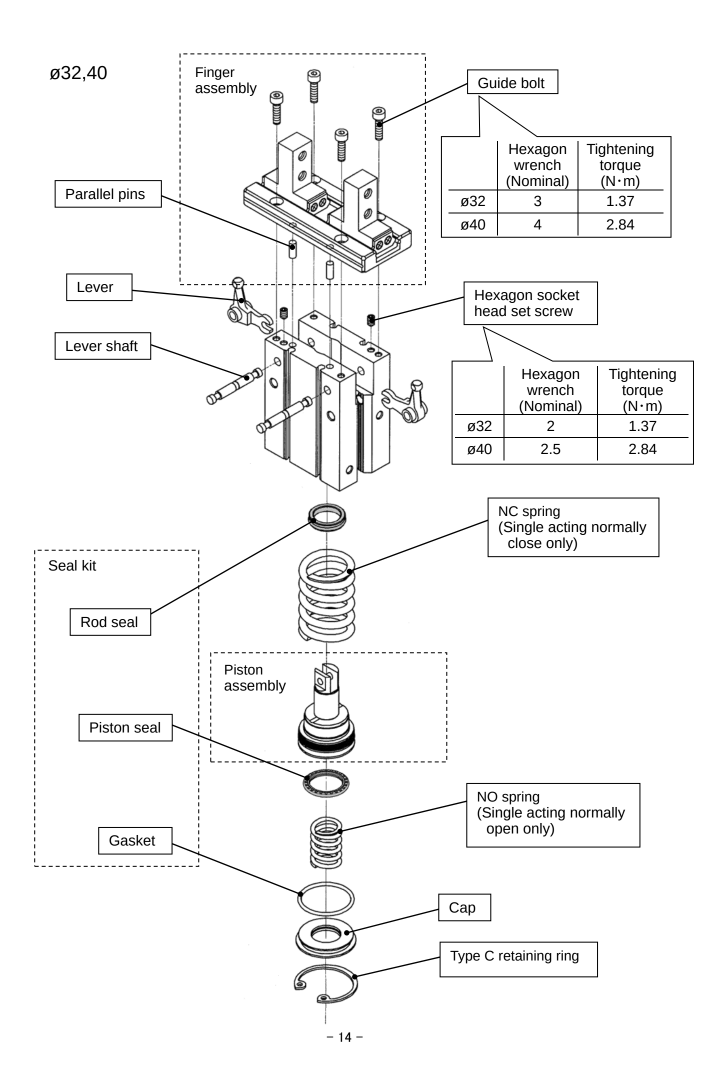
\land Warning

- 1. <u>Maintenance should be performed according to the procedure indicated in the Operation</u> <u>Manual.</u>
- If handled improperly, malfunction and damage of machinery of equipment may occur.
- 2. If handled improperly, compressed air can be dangerous. Assembly, handling, repair and element replacement of pneumatic systems should be performed by a knowledgeable and experienced person.
- 3. Remove drainage moisture from air filters regularly.
- 4. When components are removed, first confirm that measures are in place to prevent any workpieces from dropping, run-away of equipment, etc. Then cut off the supply pressure and electric power, and exhaust all compressed air from the system using the residual pressure release function.

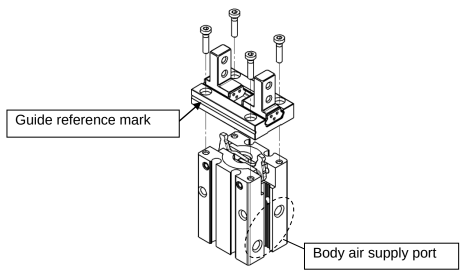
Turn off the power supply, stop the air supply and exhaust all compressed air from the system.

- 5. <u>Do not allow people to enter or place objects in the carrying path of the air gripper.</u> This can cause an injury or accident.
- 6. <u>Do not put hands, etc. in between the air gripper fingers or attachments.</u> This can cause an injury or accident.
- When removing the air gripper, first confirm that no workpieces are being held and then release the compressed air before removing the air gripper.
 If a workpiece is still being held, there is a danger of it being dropped.

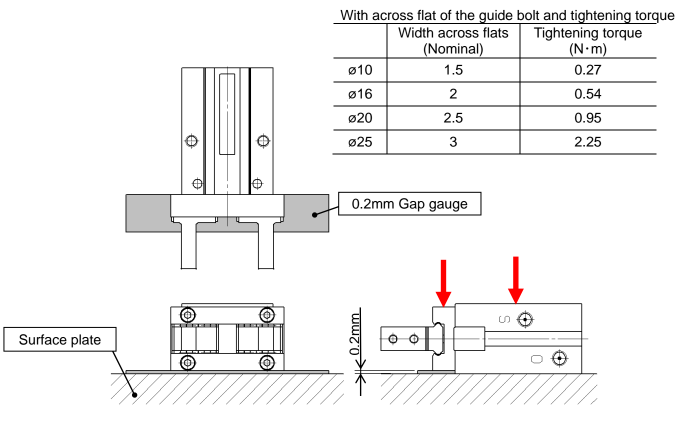




- 3-3. Finger assembly set replacement procedure Ø10 to 25
- (1) Direction of the body of the drawing below is recommended for mounting the finger assembly to the body.

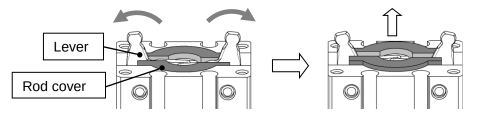


- Note) The old model has two positioning pins at the joint of the body and guide. These pins are not necessary. Please remove them.
- (2) The guide may be displaced during tightening of the guide bolts. In order to avoid the displacement, insert the 0.2mm of gap gauge near the guide reference mark and press the guide and body to the surface plate.

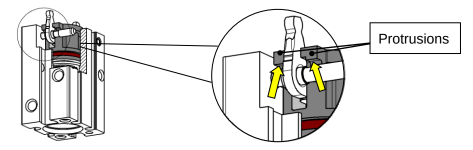


3-4. Seal replacement procedure Ø10 to 25

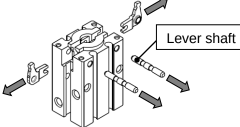
- (1) Loosen the guide bolts and remove the finger assembly.
- (2) Open the lever and have the rod cover come out of the body end surface.



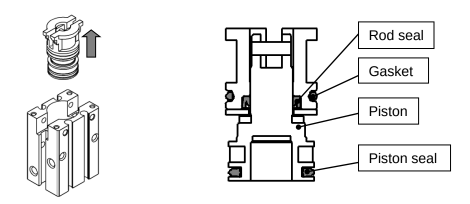
(3) Push the protrusions of the rod cover to have the rod cover pop out.



(4) Remove the lever shaft and lever.

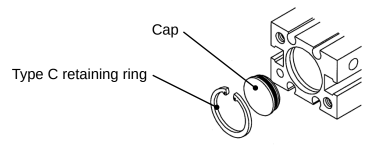


(5) Pull out the piston assembly and replace the seal.

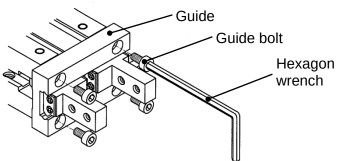


Assembly should be performed by following the removal procedure in reverse. Refer to the disassembly drawing for the tightening torque for the guide bolt. Use a specified grease. Specified grease pack part number: GR-S-010(10g) When the O-ring for single acting normal open type or end boss type cap is replaced, it is necessary to remove the Type C retaining ring. ø32, 40

1. Remove the retaining ring using the special tool and remove the cap.



2. Loosen the guide bolts and remove the guide.



H	lexagon	wrench	size

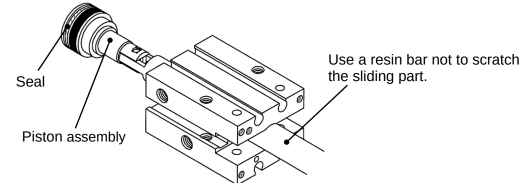
	Nominal
ø32	3
ø40	4

3. Loosen the guide bolts, and pull out the lever shaft to move the lever.

Lever shaft Hexagon Hexagon socket head set screw Lever

He	Hexagon wrench size				
Nominal					
Ø	32	2			
Ø	40	2.5			

4. Remove the piston assembly and replace the seal.



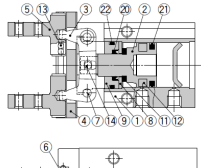
Assembly should be performed by following the removal procedure in reverse. Refer to the disassembly drawing for the tightening torque for the guide bolt and hexagon socket head set screws.

Use a specified grease. Specified grease pack part number: GR-S-010(10g)

3-5. Construction / Parts list, seal list

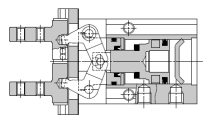
Ø10 to 25

Double acting/ With Fingers open

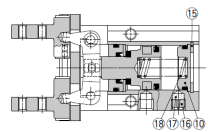


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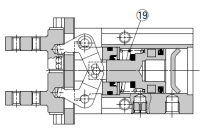
Double acting / With Fingers closed



Single acting / Normal open



Single acting / Normal closed

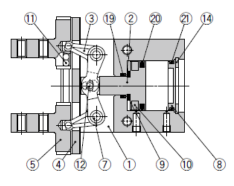


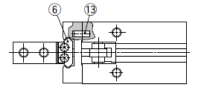
Com	ponents						
No.	Description	Material	Remarks	No.	Description	Material	Remarks
1	Body	Aluminum alloy ø10, ø16: Stainless steel	Hard anodized ø20, ø25:	13	Steel ball	High carbon chrome bearing steel	Heat treated
2	Piston	ø20, ø25: Aluminum alloy	Hard anodized	14	Needle roller	High carbon chrome bearing steel	Heat treated
3	Lever	Stainless steel	Nitriding			2000 ing 01001	Phosphate coated
4	Guide	Stainless steel	Heat treatment	15	Type C retaining ring	Carbon steel	Single acting normal
5	Finger	Stainless steel	Heat treatment				open only
6	Roller stopper	Stainless steel		16	Exhaust plug A	Brass	Electroless nickel plated
7	Lever shaft	Stainless steel	Nitriding	17	Exhaust filter A	Polyvinyl formal	
8	Seal support.	Stainless steel		18	NO spring	Stainless steel wire for	Single acting normal
9	Rod cover	Synthetic resin		10	1 0	spring	open only
10	Сар	Synthetic resin	Single acting normal open only	19	NC spring	Stainless steel wire for spring	Single acting normal close only
11	Bumper	Urethane rubber		20	Rod seal	NBR	
	Rubber magnet	Synthetic rubber		21	Piston seal	NBR	
	ugilot		I	22	Gasket	NBR	

Des	cription	MHZ2-10	MHZ2-16	MHZ2-20	MHZ2-25	Main part
Seal kit	MHZ2-00D0 MHZ2-00C0	MHZ10-PS	MHZ16-PS	MHZ20-PS	MHZ25-PS	20,21,22
	MHZ2-DDSD	MHZ10S-PS	MHZ16S-PS	MHZ20S-PS	MHZ25S-PS	20,21,22
	MHZ2-000(N)	MHZ-AA1002(N)	MHZ-AA1602(N)	MHZ-AA2002(N)	MHZ-AA2502(N)	
Finger	MHZ2-000(N)1	MHZ-AA1002(N)-1	MHZ-AA1602(N)-1	MHZ-AA2002(N)-1	MHZ-AA2502(N)-1	4,5,6,13
assembly	MHZ2-000(N)2	MHZ-AA1002(N)-2	MHZ-AA1602(N)-2	MHZ-AA2002(N)-2	MHZ-AA2502(N)-2	Mounting screw
	MHZ2-0003	MHZ-AA1002-3	MHZ-AA1602-3	MHZ-AA2002-3	MHZ-AA2502-3	
Piston assembly		MHZ-AA1003	MHZ-AA1603	MHZ-AA2003	MHZ-AA2503	2,11,12,14
	MHZ2-00D0W	MHZ-A1007	MHZ-A1607	MHZ-A2007	MHZ-A2507	Adapter
End boss	MHZ2-000K	MHZ-A1008	MHZ-A1608	MHZ-A2008	MHZ-A2508	Mounting thread for
assembly	MHZ2-000M	MHZ-A1009	MHZ-A1609	MHZ-A2009	MHZ-A2509	the adapter
-	MHZ2-000E	MHZ-A1010	MHZ-A16010	MHZ-A2010	MHZ-A2510	Seal
Lever assembly		MHZ-AA1004	MHZ-AA1604	MHZ-AA2004	MHZ-AA2504	3

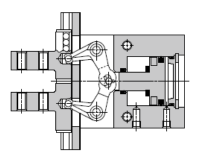
* Finger option: 1= Side tapped, 2= Through hole, 3= Flat type fingers
 * End boss type: W= One-touch-fitting for coaxial tubing, K= With One-touch fitting, M= With M5 port, E= Side ported
 * The end boss assembly other than type E should be mounted on the special body.

ø32, 40 Double acting / With Fingers open





Double acting / With Fingers closed



Material

Aluminum alloy

Aluminum alloy

Stainless steel

Stainless steel

Stainless steel

Stainless steel

Stainless steel

Aluminum alloy

Urethane rubber

Synthetic rubber

High carbon chromium

bearing steel

Components

Body

Piston

Lever

Guide

Finger

Roller stopper

Rubber magnet

Lever shaft

Bumper

Steel ball

Description

No.

1

2

3

4

5

6

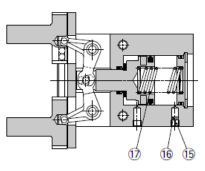
7

8 Сар

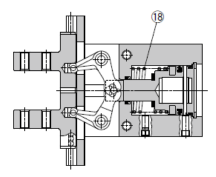
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10 11

Single acting / Normal open



Single acting / Normal closed



Remarks	No.	Description	Material	Remarks	
Hard anodized	12	Needle roller	High carbon chromium	Heat treated	
Hard anodized			bearing steel		
Heat treated	13	Parallel pins	Stainless steel		
Heat treated	14	Type C retaining ring	Carbon steel	Phosphate coated	
Heat treated	15	Exhaust plug A Brass		Electroless nickel	
				plating	
Nitriding	16	Exhaust filter A	Polyvinyl formal		
Clear anodized	ear anodized 17 NO spring		Stainless steel wire for	Single acting normal	
			spring	open only	
	18	NC spring	Stainless steel wire for	Single acting normal	
			spring	close only	
Heat treated	19	Rod seal	NBR		
	20	Piston seal	NBR		
	21	Gasket	NBR		

Replacement parts

Descri	ption	MHZ2-32	MHZ2-40	Main part	
Seal kit		MHZ32-PS	MHZ40-PS	19,20,21	
Finger assembly	MHZ2-000	MHZ-A3202	MHZ-A4002		
	MHZ2-0001	MHZ-A3202-1	MHZ-A4002-1	4,5,6,11,13 Mounting screw	
	MHZ2-0002	MHZ-A3202-2	MHZ-A4002-2		
	MHZ2-0003	MHZ-A3202-3	MHZ-A4002-3		
Piston assembly	MHZ2-00D0	MHZ-A3203	MHZ-A4003		
	MHZ2-□□S□	MHZ-A3203S	MHZ-A4003S	2,9,10,12	
	MHZ2-DDCD				
Lever assembly		MHZ-A3204	MHZ-A4004	3	

* Finger option: 1= Side tapped, 2= Through hole, 3= Flat type fingers

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

Revision history

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