Doc.No.MH*-OMZ0009



Operation Manual

PRODUCT NAME

Air Gripper for Collaborative Robots

MODEL / Series / Product Number

RMHS Series

SMC Corporation

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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.

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.

- 3. 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.

 \wedge

Safety Instructions

Caution

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. Also, the product may have specified durability, running distance or replacement parts. Please

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.

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 export of SMC products or technology from one country to another is governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of an SMC product to another country, ensure that all local rules governing that export are known and followed.

ACaution

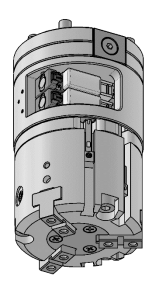
SMC products are not intended for use as instruments for legal metrology.

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. List of included items

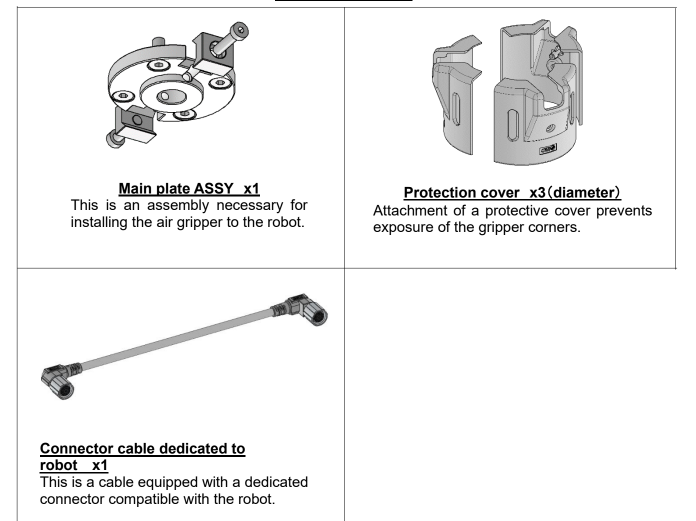
1-1. Common included items



Air gripper x1

- Component configuration
- Solenoid valve x2
- Auto switch x2
- Fingers with opening/closing
- speed adjustment mechanism
- Tube fitting for air supply
- (applicable tube outer diameter 4)
- M8 Connector (Plug)

Optional goods



1-2. Parts exclusive for each robot manufacturer included in the package

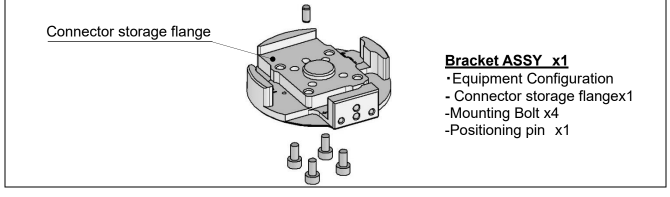
Parts exclusive for Mitsubishi Electric (identification symbol: 031N, 031P) included in the package.



* Please use the included one-touch fittings for piping work.

Optional parts

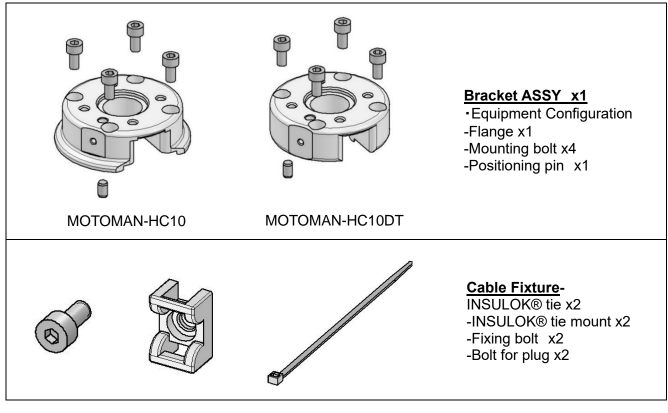
*Included in the package when E (with the main plate assembly) is selected for the manual changer option.



Parts exclusive for Yaskawa Electric (identification symbol: 041N, 041P, 042N, 042P) included in the package

Optional parts

* Included in the package when E (with the main plate assembly) is selected for the manual changer option.



Parts exclusive parts for KUKA (Identification symbol: 061P) included in the package

 One touch fittings x2

 (KQ2L04-99A1)

* Please use the included one-touch fittings for piping work.

2. How to order

R MHS 3 - 40 D - 011 P O - N D E										
Supported robots	Swi	tch-selection	Va	alve options	Rob	ot connection cable	Pro	tective cover		Manual changer
Refer to the table	N	Auto switch	Nil.	Basic form	Nil.	With	Nil.	Without cover	E	With main plate
of compatible		(NPN)	0	Normal open		connector cable	D	With cover	F	Without main plate
P Auto switch C Normal close N Without										
		(PNP)				connector cable				

OTable of compatible robot list

Symbol	Switch	Robot manufacturer	Supported models	Switch output	Valve polarity	Symbol	Switch	Robot manufacturer	Supported models	Switch output	Valve polarity
		manuracturer	UR3e	output	polarity			manufacturer	SCR3	output	polarity
	Р	UNIVERSAL	UR5e						SCR5		
011		ROBOTS	UR10e	PNP	-COM				GCR3-620		
			UR16e			081	Р	SIASUN	GCR5-910	PNP	-сом
		OMRON	TM5						GCR10-1300		
021	N	TECHMAN	TM12	NPN	+COM				GCR14-1400		
		ROBOT	TM14						GCR20-1100		
	N	Mitsubishi	MELFA ASSISTA	NPN	+COM				JAKA Zu3		
031	Р	Electric	(RV-5AS-D)	PNP	-COM		N		JAKA Zu7	NPN	+COM
	N			NPN	+COM				JAKA Zu12		
041	Р	-	MOTOMAN-HC10	PNP	-COM	091		JAKA	JAKA Zu3		
	N			NPN	+COM		Р		JAKA Zu7	PNP	-COM
042	Р	YASKAWA	MOTOMAN-HC10DT	PNP	-COM				JAKA Zu12		
		Electric	MOTOMAN-HC10(S)DTP	NPN		101			AUBO-i3	NPN	+COM
	N		MOTOMAN-HC20(S)DTP		+COM		N	AUBO	AUBO-i5		
043			MOTOMAN-HC10(S)DTP	DND	0014				AUBO-i10		
	P		MOTOMAN-HC20(S)DTP	PNP	-COM				E03		
		FANUC	CRX-5iA			111	Р	HAN'S ROBOT	E05	PNP	-COM
051	P		CRX-10iA(L)	PNP	0014				E10		
051			CRX-20iA	PNP	-COM	121	Р	ABB	Swifty	PNP	-COM
			CRX-25iA			*Please of	contact or	ir nearest sales o	ffice for the compatib	bility with r	obots not
			LBR-iiwa			listed in t	he compa	tible robot list.			
061	Р	KUKA	(media flange :	PNP	-COM						
			I/O Pneumatic)								
			H2017			1					
			H2515								
071	Р	Doosan	M0609	PNP	-COM						
071		Robotics	M0617	FINE	-00101						
			M1013								
			M1509								

3. Product Specifications

3-1. Product Specifications

	Item		Specification		
Common	Installation standard	Compliant with ISO9409-1-50-4-M6 *1)			
	Fluid		Air		
	Operating pressure		0.1 to 0.6 MPa		
	Ambient and operating fluid temp	erature	-10 to 50 °C *2)		
	Repeatability		±0.01 mm		
	Maximum operating frequency		60 C.P.M.		
	Lubrication	Non-lube			
	Operating method	Double acting			
	Gripping force Actual value per	External gripping force	118 N		
	finger (N) * ³⁾	Internal Gripping force	130 N		
	Opening/ closing stroke (both sides)	8 mm			
	Weight *4)		776 g ^{*4)}		
	Connector shape		M8/8 Pin(Plug)		
	Air supply (P) port		One touch fittings(φ4)		
	Supply voltage		DC24V±10% ^{*2)}		
solenoid valve	Model	V114			
Auto switch	Model		D-M9N/D-M9P		
Exhaust throttle valve	Model		ASN2-M5-X937		

*1) Robots whose end effector mounting standard differs are equipped with a dedicated mounting flange.(See P5.)

*2) Only when the compatible robot is KUKA's LBR-iiwa, the power supply voltage is DC24V (-15%/+20%) and the maximum operating temperature is 40°C.

*3) These are values at the stroke center when the pressure is 0.5 MPa and the gripping point distance L is 30 mm.

*4) This is the value excluding the weights of the protection cover and connector cable.

3-2. Valve Specifications

Items	Specifications
Ambient and fluid temperatures	-10 to 5°C (4°C ^{*1}) No freezing
Manual override	Non-locking push, Locking slotted
Mounting position	Unrestricted
Enclosure	Dustproof

*In case of robot identification code 061

3-3. Solenoid Specifications

Items	Specifications
Coil rated voltage	DC24V
Allowable voltage fluctuation	-10 to +10%(-15 to +20% ^{**1})
Power consumption	0.4W(0.55W)
Surge voltage suppressor	varistor

*In case of robot identification code 061

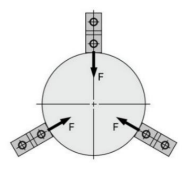
3-4. Auto Switch Specifications

Items	Specifications
Output type	NPN / PNP (Depends on the robots.)
Power supply voltage	DC24V
Current consumption	10 mA or less
Load voltage	28 VDC or less (NPN)
Load current	40 mA or less
Internal voltage drop	0.8 V or less at 10 mA (2 V or less at 40 mA)
Leakage current	100 µA or less at 24 VDC

3-5. Gripping force

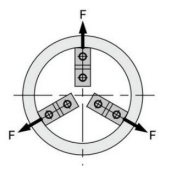
Indication of effective gripping force The effective gripping force shown in the graphs to the right is expressed as F, which is the thrust of one finger when all 3 of the fingers and attachments are in full contact with the workpiece as shown in the figure below.

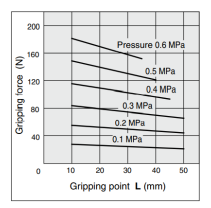
External grip



200 2¹⁶⁰ Pressure 0.6 MPa Gripping force 0.5 MPa 120 0.4 MPa 0.3 MPa 80 0.2 MPa 40 0.1 MPa 0 20 10 30 40 50 Gripping point L (mm)

Internal grip



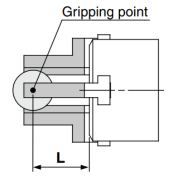


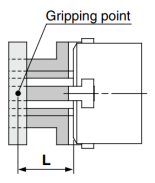
3-6. Gripping Point

The workpiece gripping point distance should be within the gripping force ranges given for each pressure in the effective gripping force graphs below. • If operated with the workpiece gripping point beyond the indicated ranges, an excessive offset load will be applied to the sliding section of the fingers, which can have an adverse effect on the service life of the product.

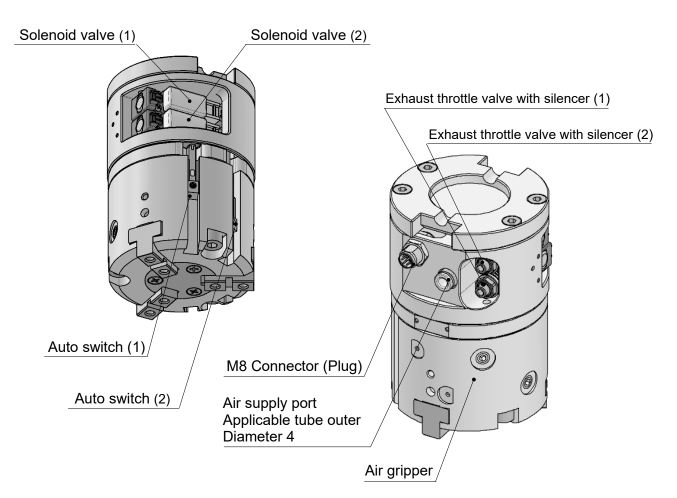
External grip

Internal grip





3-7. Names and function of product parts



Name	Function
Solenoid valve (1)	Control of opening/closing actions of finger
Solenoid valve (2)	Control of opening/closing actions of finger
Auto switch (1)	Detection of closing action of finger
Auto switch (2)	Detection of opening action of finger
Exhaust throttle valve with silencer (1)	Speed control of opening action of finger
Exhaust throttle valve with silencer (2)	Speed control of closing action of finger

Valve ON / OFF state and gripper action

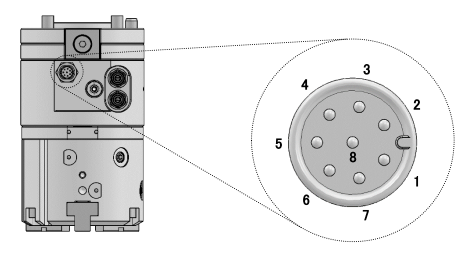
	Energization s	state of valve	Gripper action							
ſ	Solenoid valve (1)	Solenoid valve (2)	Basic type	Normal open	Normal close					
	OFF	OFF	No pressure applied ^{*1}	Finger opening	Finger closing					
	ON	OFF	Finger opening	No pressure applied ^{*1}	Pressure applied to both sides ^{*2}					
	OFF	ON	Finger closing	Pressure applied to both sides*2	No pressure applied ^{*1}					
	ON	ON ON		Finger closing	Finger opening					

*1 When no pressure is applied, air is not supplied to the cylinders on both the open and close sides. The gripping force becomes zero, and the fingers can be moved by hand.

*2 When pressure is applied to both sides, air is supplied to the cylinders on both the open and close sides. Due to the characteristics of the construction of internal parts, a small force is generated in the opening direction.

Pneumatic circuit diagram Valve option Normal open Basic form Normal close C Valve (1) N.C. Valve (2) N.C. Valve (1) N.O. Valve (1) N.C. Valve (2) N.O. Valve (2) k k N.C. ₩ W ₩ W WW hWV Т Т ₩ ||-₩ E * Ę ᢥ ∦ Y Y Y * _

3-8.Connector and pin layout



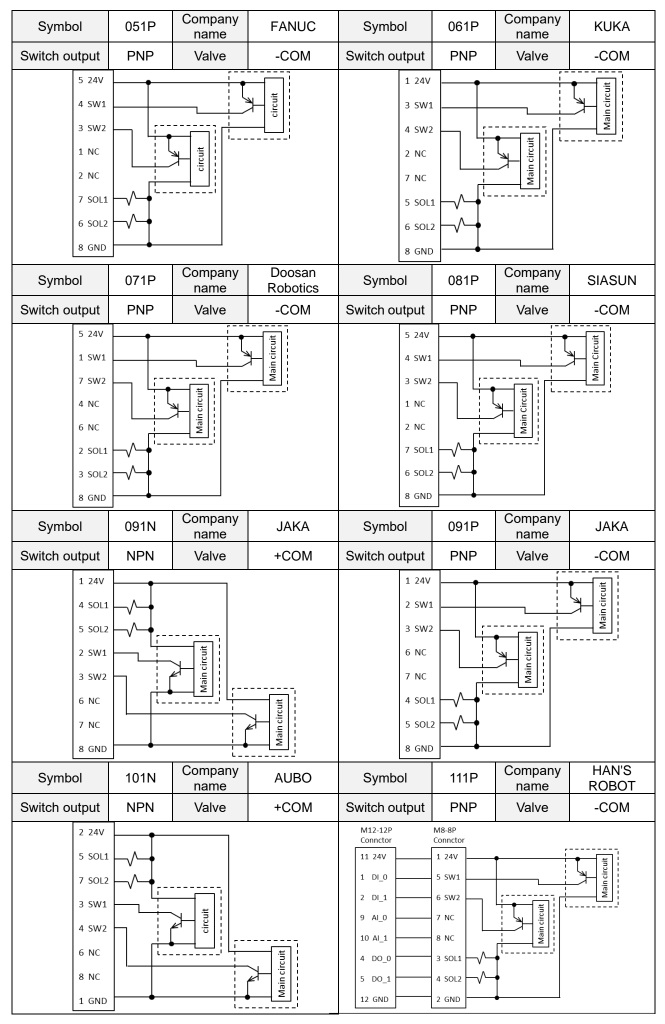
Pin layout

Symbol	Company name	PIN No.	Function		
		1	-		
011P	UNIVERSAL	2	-		
043N	ROBOTS	3	Auto switch (Finger closing direction)		
043P	YASKAWA Electric DTP"Series	4	Auto switch (Finger opening direction)		
051P	FANUC	5	+24V		
081P	SIASUN	6	Valve (2) ON/OFF		
121P	ABB OMRON TECHMAN ROBOT	7	Valve (1) ON/OFF		
		8	GND		
		1	+24V		
		2	Auto switch (Finger opening direction)		
		3	Auto switch (Finger closing direction)		
021N		4	-		
0211		5	Valve (1)ON/OFF		
		6	Valve (2)ON/OFF		
		7	-		
		8	GND		

Symbol	Company name	PIN No.	Function
		1	GND
		2	+24V
031N 031P		3	Valve (1) ON/OFF
		4	Valve (2) ON/OFF
	Mitsubishi Electric	5	
		6	-
		7	Auto switch (Finger closing direction)
		8	
			Auto switch (Finger opening direction)
		1	+24V
041N		2	GND
041N 041P		3	Valve (1) ON/OFF
042N	YASKAWA Electric	4	Valve (2) ON/OFF
042N 042P 111P	HAN'S ROBOT	5	Auto switch (Finger opening direction)
		6	Auto switch (Finger closing direction)
		7	-
		8	-
		1	+24V
		2	-
		3	Auto switch (Finger opening direction)
061P	KUKA	4	Auto switch (Finger closing direction)
UOIF		5	Valve (1) ON/OFF
		6	Valve (2) ON/OFF
		7	-
		8	GND
		1	Auto switch (Finger opening direction)
		2	Valve (1) ON/OFF
		3	Valve (2) ON/OFF
		4	-
071P	Doosan Robotics	5	+24V
		6	-
		7	Auto switch (Finger closing direction)
		8	GND
		1	+24V
		2	Auto switch (Finger opening direction)
		3	Auto switch (Finger closing direction)
091N		4	Valve (1) ON/OFF
091N	JAKA	5	Valve (1) ON/OFF
UJIF		6	
		7	-
		8	- GND
		1	GND
		2	+24V
		3	Auto switch (Finger opening direction)
101N	AUBO	4	Auto switch (Finger closing direction)
		5	Valve (1) ON/OFF
		6	-
		7	Valve (2) ON/OFF
		8	-

3-9. Internal circuit diagram

Symbol	011P	Company name	UNIVERSAL ROBOTS	Symbol	021N	Company name	OMRON TECHMAN ROBOT
Switch output	PNP	Valve	-COM	Switch output	NPN	Valve	+COM
5 24V 4 SW1 3 SW2 1 NC 2 NC 7 SOL 6 SOL 8 GNE			circuit	1 24V 5 SOL1 6 SOL2 2 SW1 3 SW2 4 NC 7 NC 8 GND		Main circuit	Main circuit
Symbol	031N	Company name	Mitsubishi Electric	Symbol	031P	Company name	Mitsubishi Electric
Switch output	NPN	Valve	+COM	Switch output	PNP	Valve	-COM
2 24V 3 SOL1 4 SOL2 8 SW1 7 SW2 5 NC 6 NC 1 GND Switch output 1 24V 3 SOL1 4 SOL2 5 SW1 6 SW2 7 NC 8 NC	V I	Company name Valve	VASKAWA Electric +COM	2 24V 8 SW1 7 SW2 5 NC 6 NC 3 SOL1 4 SOL2 1 GND Switch output 1 24V 5 SW1 6 SW2 7 NC 8 NC 3 SOL1 4 SOL2 4 SOL2 4 SOL2 4 SOL2	041P,04 2P PNP	Company name Valve	YASKAWA Electric -COM
2 GND		Company	 YASKAWA	2 GND		Company	YASKAWA
Symbol	043N	name	Electric	Symbol	043P	name	Electric
Switch output	NPN	Valve	+COM	Switch output	PNP	Valve	-COM
7 SOL1 6 SOL2 4 SW1 3 SW2 1 NC 2 NC 8 GND		Main circuit	Main circuit	4 SW1 3 SW2 1 NC 2 NC 7 SOL1 6 SOL2 8 GND		Main circuit	Main circuit



Symbol	121P	Company name	ABB
Switch output	PNP	Valve	-COM
M8-4P 1 SW1 2 SW2 3 SOL1 4 SOL2 M8-3P 1 24V 3 GND 4 NC	M8-8P 5 24V 4 SW1 3 SW2 1 NC 2 NC 7 SOL1 6 SOL2 8 GND		Main Circuit

4. Installation

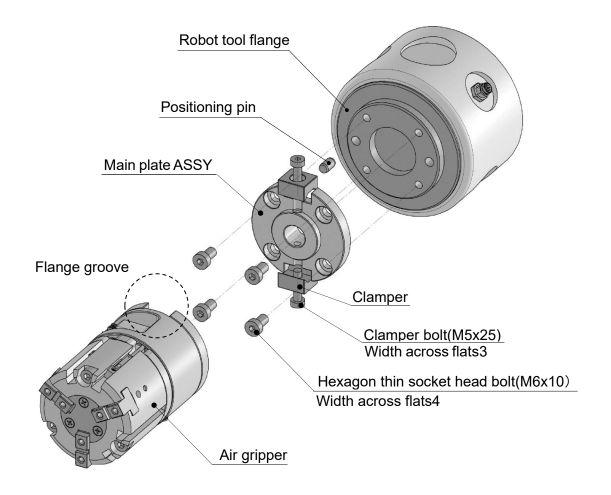
/ Warning

- 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. When installing the products, allow access for maintenance.
- 3. Do not scratch or dent the air gripper by dropping or bumping it when mounting. Slight deformation can cause inaccuracies or a malfunction.
- <u>4. Tighten the screw within the specified torque range when mounting the attachment.</u> Tightening with a torque above the limit can cause malfunction, while insufficient tightening can cause slippage and dropping.

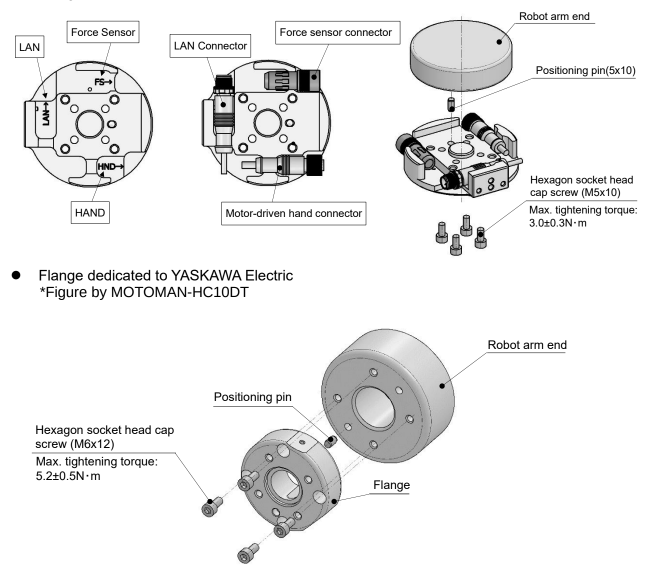
5. When mounting the gripper, tighten the screws to the appropriate torque within the limiting range. Tightening with a torque above the range may cause malfunction, while insufficient tightening may cause slippage and dropping.

4-1. Installation

- Mounting product
- 1) Insert parallel pins to the pin holes of the robot tool flange.
- 2) Insert the parallel pins by aligning them with the long holes of the main plate ASSY, and mount the main plate onto the robot with the supplied hexagon thin socket head bolts. (Tightening torque: 5.2 ± 0.5 N·m)
- 3) Confirm that the clamper bolts on the main plate ASSY are loosened, and align the clampers with the flange grooves on the air gripper side.
- 4) Tighten the clamper bolts to mount the air gripper. (Tightening torque: $3.0 \pm 0.3 \text{ N} \cdot \text{m}$)

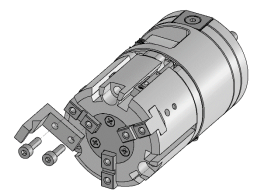


- Installation of dedicated flange (identification symbol: 031N, 031P, 041N, 041P, 042N, 042P) Before mounting the main plate ASSY, mount the dedicated flange.
 - Flange dedicated to Mitsubishi Electric



How to mount attachment

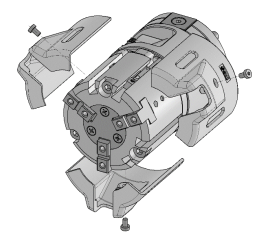
When attaching or detaching the finger attachment, use the tightening torque shown in the table below.



Bolt	Max. tightening torque
M4x0.7	1.5±0.15 N∙m

How to mount protection cover

When attaching or detaching a protective cover, use the tightening torque shown in the table below.



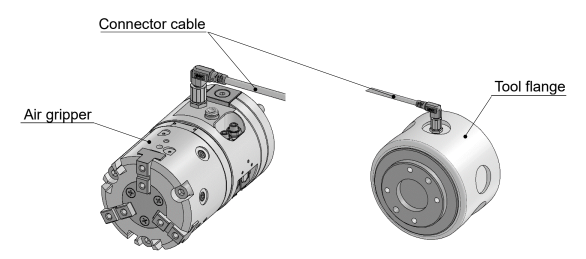
Bolt	Max.tightening torque
M3x0.5	0.63±0.06 N•m

4-2. Wiring

Connect a cable between the air gripper connector and the connector on the tool flange. For the connector pin layout and internal circuit, refer to "3-5 Connector pin layout" and "3-6 Internal circuit diagram."

* Do not energize the product while securing the connector.

* Secure the connector so that it does not become loose.



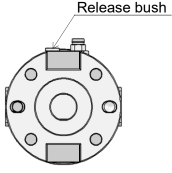
4-3. Piping

Tubing

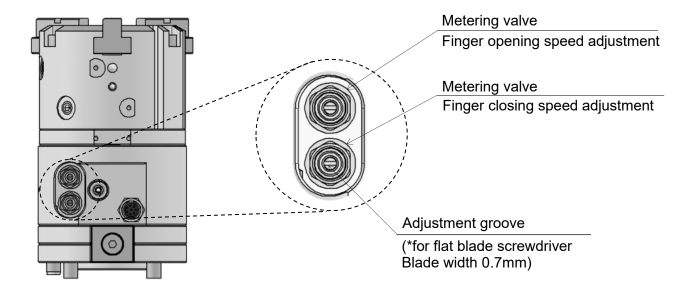
Connect a tube (applicable tube O.D. φ 4) to the air supply port. To remove the tube, pull out the tube while pushing the release button.



Air supply port applicable tube outer diameter 4



4-4. Finger open / close speed adjustment
*For adjustment of the opening of the exhaust restrictor, use a flat blade screwdriver. *Adjust the openings of two exhaust restrictors to approximately the same level. If they are extremely different from each other, the operation may become unstable.



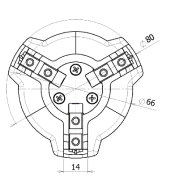
5. Dimensions 5-1. Air gripper 45° 450 Bolt holes for mounting main plate (4 parts) for M6 50 \otimes \bigcirc \bigcirc 6 H7 (*0012) Depth 5 2x7.5 Bolt for mounting clamper (M5x0.8) 2parts Ø**63** 18 Ø 31.5 f7 (-0.025) 68.5 8 6 m \bigcirc \bigcirc 22.5 25.5 31 ۲ П 75 티 104 96 0 \bigcirc Ø Q 0 0 0 00 0 0 Π \sim 3xM3x0.5 Thread depth 5 When open:14 9 3 H9 (+0.025) Bolt holes for mounting protection cover When close:10 21 (3parts) 6xM4x0.7 (Bolt holes for mounting attachment) Ч

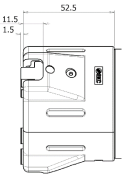
5-2. Protection cover

16

8 h9 (.0.036

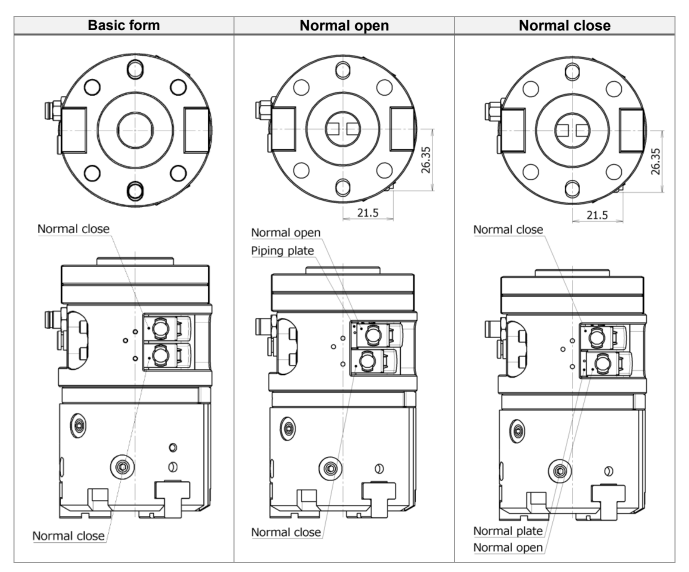
When the protective cover is mounted, the following dimensions change from when the cover is not mounted.





5-3. Valve option

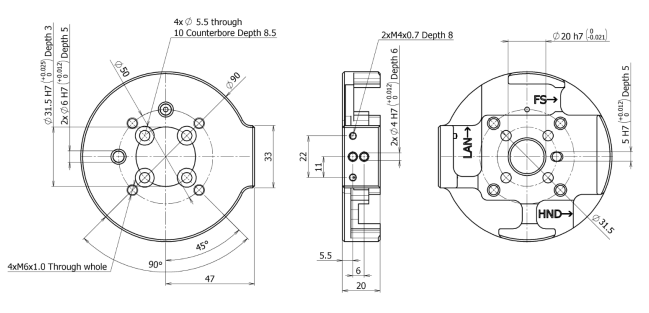
When a valve option (normally open or normally closed) is selected, a piping plate that switches the valve flow path is included with the valve.

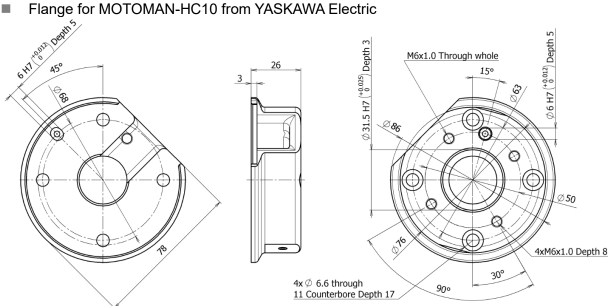


5-4. Dedicated flange

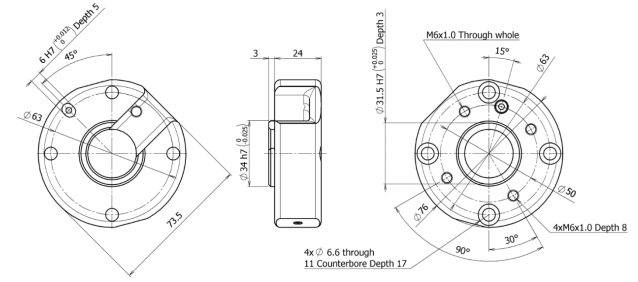
* The air grippers for Mitsubishi Electric and YASKAWA Electric (identification symbol: 031N, 031P, 041N, 041P, 042N, 042P) come with dedicated flanges (including mounting bolts).

Flange for ASSISTA from Mitsubishi Electric

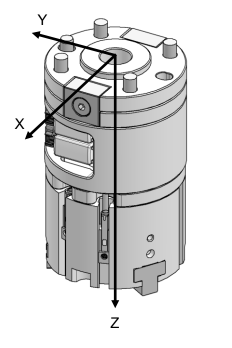


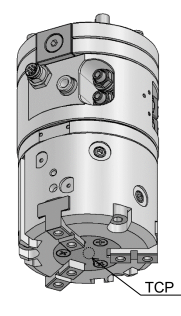


Flange for MOTOMAN-HC10DT from YASKAWA Electric



5-5. Position of the center of gravity and TCP TCP (tool center point) indicates the coordinates of the tip of the finger. Change the value of TCP when a finger attachment is installed in accordance with the finger attachment in use.





	Х	Y	Z
Center of gravity[mm]	0.53	-1.26	53.17
TCP[mm]	0	0	104

6. Maintenance

6-1. Precautions

✓! Warning

1. Perform maintenance or inspection in accordance with the procedures indicated in the operation manual.

If handled improperly, malfunction and damage of machinery or equipment may occur.

2. If handled improperly, compressed air can be dangerous. The assembly, handling, repair and element replacement of pneumatic systems should be performed by a knowledgeable and experienced person.

3. Drain air grippers, etc. on a regular basis.

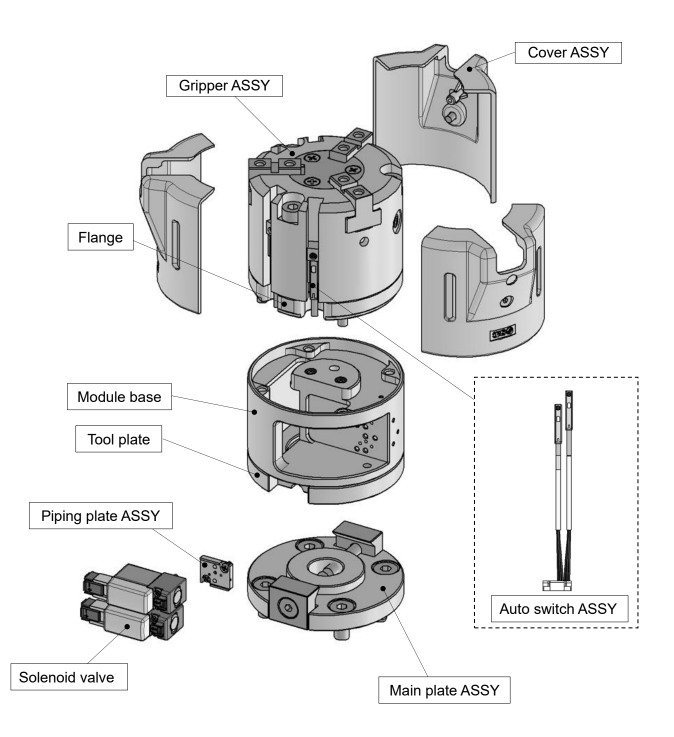
4. When air grippers are removed, first confirm that measures are in place to prevent any workpieces from dropping, run-away of equipment, etc. Then cut off the supply pressure and electric power and exhaust all compressed air from the system using the residual pressure release function. When the equipment is restarted, proceed with caution after confirming that appropriate measures are

in place to prevent cylinders from sudden movement.

- 5. <u>Do not allow people to enter or place objects in the carrying path of the air gripper.</u> Otherwise, injury or an accident may occur.
- 6. <u>Do not put hands, etc. in between the air gripper fingers or attachments.</u> Otherwise, injury or an accident may occur.
- 7. 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.

6-2. Exploded view * Cables are omitted from the diagram.



6-3. Replacement Parts

Table of product numbers of replacement parts

Part Name			e	Order number	Parts included
Gripper ASSY		RMH-A26-01	Air gripper		
Protection co	over ASSY	,		RMH-A26-08	Protection cover, Mounting Bolt
Mitsubishi Electric 031N,031P		lectric	JMHZ-A16-X7400-BRK- 01	Dedicated flange Mounting Bolt	
Dedicated flange	YASKA\ 041N,04		Electric	JMHZ-A16-X7400-BRK- 02	Dedicated flange
	YASKAWA Electric 042N,042P		Electric	JMHZ-A16-X7400-BRK- 03	Mounting Bolt Cable fixtures
Auto switch		PNP		RMH-A00-05P	Auto switch ASSY
ASSY ^{*1}		NPN		RMH-A00-05P	Auto switch ASS f
	Normal open*2		nal open ^{*2}	V124-5MOU	
3 port solenoid	Normal close		mal close	V114-5MOU	3 port solenoid valve
valve	KUKA	۹	Normal open ^{*2,3}	V114-5MOU-X647	Mounting Bolt
	061P)	Normal close*3	V124-5MOU-X647	
		-	her than the owing	RMH-A00-09-A	
Main plate ASSY Symbol 071P,081P,101N Symbol 091N,091P,121P		Symbol		RMH-A00-09-B	Main plate,Mounting Bolt Clamp, etc
		RMH-A00-09-C			
Piping plate ASSY ^{*2}		RMH-A00-06	Piping plate, Mounting Bolt, Gasket		
One touch fittings		KQ2S04-M5N			
Exhaust throttle valve silencer		ASN2-M5-X937			

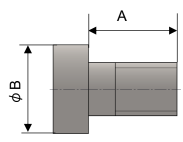
*1 An auto switch ASSY is an assembly part in which two auto switches are integrated into one part. When replacing an auto switch, replacement is conducted in units of auto switch ASSY. (An individual auto switch cannot be replaced.)

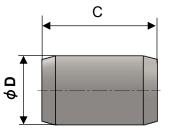
*2 When installing a normally-open valve, a piping plate ASSY is necessary.

*3 When KUKA is used, a 3-port solenoid valve is available as a special order.

Bolts and positioning pins for main plate ASSY mounting

Bolts and positioning pins for main plate ASSY are included with the main plate ASSY, but can be ordered in quantities of 1 or more by the part numbers listed below.



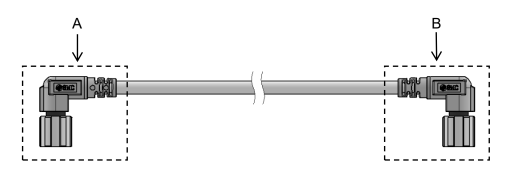


Dimensions

Part No.	Part name	A	<i>φ</i> B	С	φD
RMH-A00-14	Hexagon thin	10	10	—	—
RMH-A00-15	socket head bolt	8	10	_	—
RMH-A00-16	Desitioning nin	—	—	10	6h8
RMH-A00-17	Positioning pin	—	—	15	6h8

Main plate ASSY Compatible robot

Supported robets	Hexagon thin socket head bolt		Position	ing pin
Supported robots	Part No.	pcs	Part No.	pcs
011	RMH-A00-14	Four ⁄ Unit	RMH-A00-16	One∕Unit
021	RMH-A00-14	Four / Unit	RMH-A00-16	One∕Unit
031	RMH-A00-14	Four / Unit	RMH-A00-16	One∕Unit
041	RMH-A00-14	Four ⁄ Unit	RMH-A00-16	One∕Unit
042	RMH-A00-14	Four ⁄ Unit	RMH-A00-16	One∕Unit
043	RMH-A00-14	Four ⁄ Unit	RMH-A00-16	One/Unit
051	RMH-A00-14	Four ⁄ Unit	RMH-A00-16	One∕Unit
061	RMH-A00-14	Four ⁄ Unit	RMH-A00-16	One∕Unit
071	RMH-A00-15	Four ⁄ Unit	RMH-A00-16	One∕Unit
081	RMH-A00-15	Four∕Unit	RMH-A00-16	One∕Unit
091	RMH-A00-14	Four ⁄ Unit	RMH-A00-17	One∕Unit
101	RMH-A00-15	Four ⁄ Unit	RMH-A00-16	One∕Unit
111	RMH-A00-14	Four ⁄ Unit	RMH-A00-16	One∕Unit
121	RMH-A00-14	Four / Unit	RMH-A00-17	One∕Unit



Symbol	Robot manufacturer	A Air gripper side	B Robot side	Part No.
011P	UNIVERSAL ROBOTS		M8 8 Pin connector (Socket)	RMH-A00-11-A
021N	OMRON TECHMAN ROBOT		M8 8 Pin connector (Plug)	RMH-A00-11-B
031N 031P	Mitsubishi Electric		M12 8 Pin connector (Plug)	RMH-A00-11-C
041N 041P 042N 042P	YASKAWA Electric		Made by MOLEX 51227- 0800	MH-7400-ADP-D-01
043N 043P			M8 8 Pin connector (Socket)	RMH-A00-11-A
051P	FANUC	M8 8 Pin connector (Socket)	M8 8 Pin connector (Socket)	RMH-A00-11-A
061P	KUKA		M8 8 Pin connector (Plug)	RMH-A00-11-B
071P	Doosan Robotics		M8 8 Pin connector (Socket)	RMH-A00-11-B
081P	SIASUN		M8 8 Pin connector (Socket)	RMH-A00-11-A
091N 091P	JAKA		M8 8 Pin connector (Plug)	RMH-A00-11-B
101N	AUBO	-	M8 8 Pin connector (Socket)	RMH-A00-11-A
111P	HAN'S ROBOT		M12 12 Pin connector (Plug)	RMH-A00-11-D
121P	ABB		M8 3 Pin,M8 4 Pin connector(Plug)	RMH-A00-11-E

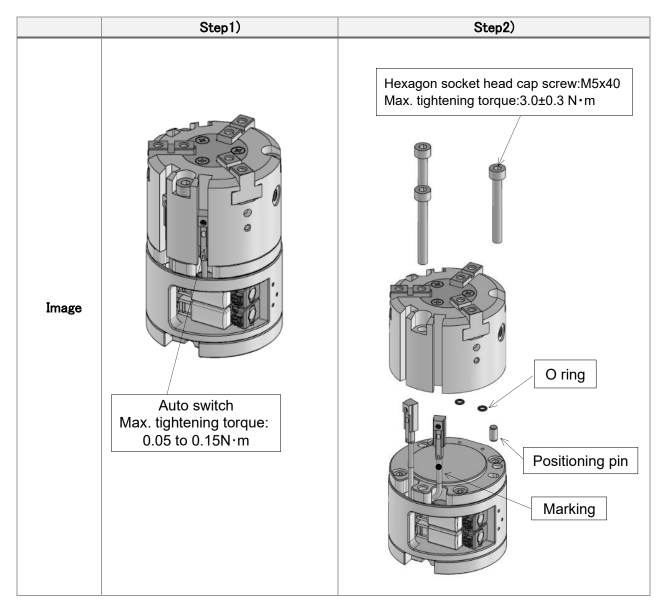
6-4. Procedures for replacing parts

- Procedures for replacing gripper ASSY
- 1) Loosen the screws of the auto switch.
- 2) Loosen the hexagon socket head cap screws (M5x40) and remove the gripper assembly from the flange.
- 3) Replace the gripper and mount the dismounted parts by following the above steps in the reverse order.

* Precaution

① When disassembling the product, take care not to lose the positioning pin and O-ring.

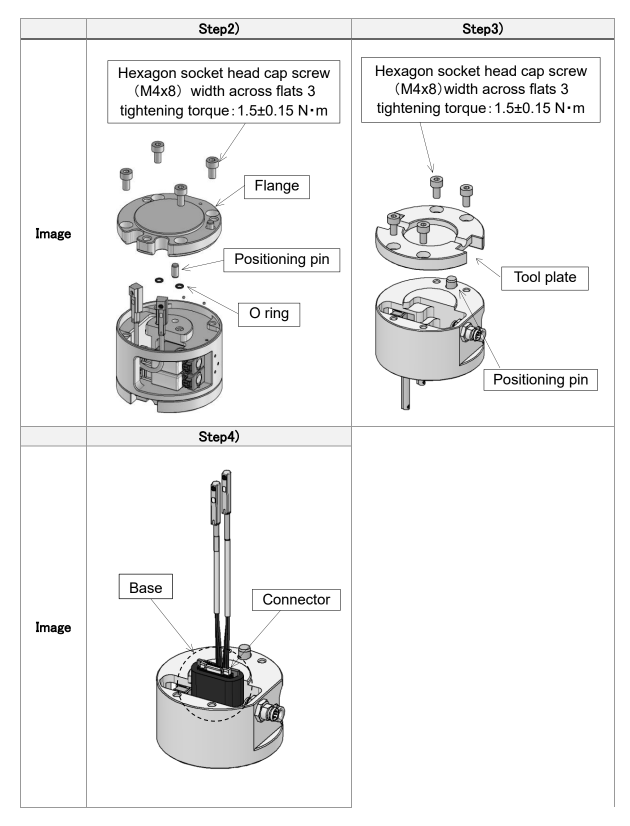
② <u>The lengths of the cables of two auto switches are different from each other.</u> When installing the auto switches, fix them in the orientation shown in Step 2) of the figure below.



- Procedures for replacing auto switch ASSY
- 1) Follow the same steps as Step 1) and Step 2) in "Procedures for replacing gripper ASSY."
- 2) Loosen the hexagon socket head cap screws (M4x8) and remove the flange.
- 3) Loosen the hexagon socket head cap screws (M4x8) and remove the tool plate.
- 4) Take the auto switches out from the tool plate side to the extent that the connector of the substrate in the module base is visible.
- 5) Replace the auto switch ASSY by disconnecting the connector and mount the dismounted parts by following the above steps in the reverse order.

* Precaution

• When disassembling the product, take care not to lose the positioning pin and O-ring.



- Procedures for replacing solenoid valve (valve option: basic type)
- 1) Loosen the cross recessed head machine screw (M2X5) and take the solenoid valve out.
- 2) Remove the connector and replace the valve. (The product number of the replacement valve is <u>V114-5MOU</u>)

* Precaution

① A gasket is mounted on the solenoid valve. Take care not to lose the gasket or have dirt attach on it at the time of replacement.

② Refer to Precaution 2 and mount the solenoid valve while placing the cable with a marking to be below the other cable.

	Step1)	Step2)
Image	Cross recessed round head Screw(M2x5) Tightening torque: 0.1±0.01 N·m	Connecter
	Precaution ①	Precaution ②
Image	Gasket	Mount the solenoid valve while placing the cable with a marking below the other cable.

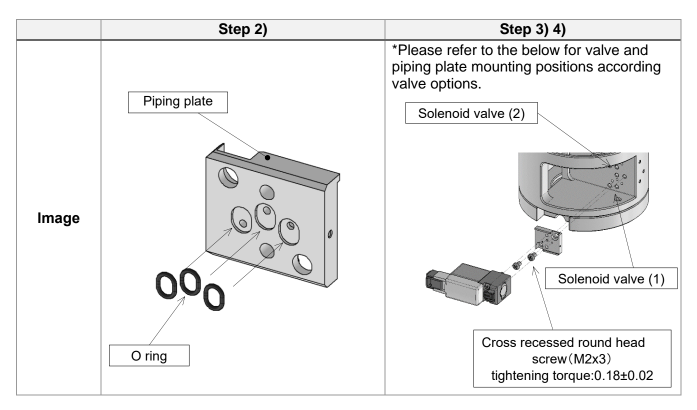
Solenoid valve replacement procedure (valve option: normally open, normally closed) In the normally open or normally closed version, a piping plate is assembled between the valve on one side and the module base. The valve on the side with the piping plate should be replaced with V124-5MOU and the valve on the other side with V114-5MOU. The replacement procedure is the same as for the basic type.

- Procedures for replacing solenoid valve (valve option: when replacing basic type with normally open type or normally close type)
- 1) Remove the valve by following the same procedures as those for basic type.
- 2) Install the O-ring on the piping plate.
- 3) Mount the connector to the valve, and install the valve on top of the piping plate.

* Precaution

① When installing the gasket on the piping plate, pay attention not to have dirt attach to it.

(2) Refer to p. 32, (Precaution 2) and mount the solenoid valve while placing the cable with a marking be below the other cable.



• Combination of valve option and valve product number

	Solenoid valve(1)	Solenoid valve(2)
Basic form	V114-5MOU	V114-5MOU
Normal open	V124-5MOU+Piping plate ASSY	V114-5MOU
Normal close	V114-5MOU	V124-5MOU+Piping plate ASSY

*In the case of identification code 061, the valve part numbers will be changed to V114-5MOU-X647 and V124-5MOU-X647, respectively.

7. Precautions for use

7-1. Precautions for Design

🕂 Warning

- 1.The product is designed for use only in compressed air systems. <u>Do not operate at pressures or temperatures</u>, etc., beyond the range of the specifications, as this can cause damage or malfunction of the cylinder and other equipment. (Refer to the specifications.) <u>Please contact SMC if using fluids other than compressed air. The product cannot be guaranteed if is used outside of the specification range.</u>
- 2. <u>Take safety measures (e.g. mounting protective covers) when there is a danger of fingers being caught in a gripper or workpieces causing damage, etc.</u>
- 3. 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.
- 4. If the product is used for a purpose other than the transportation of a workpiece such as positioning or clamping, please consult SMC.

🕂 Caution

1. <u>Finite orbit type guide is used in the actuator finger part.</u> By using this, when there are inertial force which cause by movements or rotation to the actuator, steel ball will move to one side and this will cause a large resistance degrade the accuracy. When there are inertial force which cause by movements or rotation to the actuator, operate the finger to full stroke.

7-2. Air supply

🖄 Warning

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

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 of equipment. For detailed information regarding the quality of the compressed air described above, refer to SMC's "Air Cleaning Systems".

⚠ Caution

- 1. When dry air is used as the fluid, degradation of the lubrication properties inside the equipment may occur, resulting in reduced reliability (or reduced service life) of the equipment. Please consult with SMC.
- 2. Install <u>air filters.</u>

Install an air filter at the upstream side of valve. Select an air filter with a filtration degree of 5µm or finer.

3. <u>Install an aftercooler, air dryer or drain catch before the filter and take appropriate measures.</u> Compressed air that contains excessive foreign material may cause malfunction of valves and other pneumatic equipment.

Therefore, take appropriate measures to ensure air quality, such as by providing an aftercooler, air dryer or water separator.

4. Use the product within the specified fluid and ambient temperature range. If the fluid temperature is 5°C or Cable at the bottom, the moisture in the circuit could freeze, causing damage to the seals and leading to equipment malfunction. Therefore, take appropriate measures to prevent freezing.

For detailed information regarding the quality of the compressed air described above, refer to SMC's "Air Cleaning Systems".

7-3. Piping

⚠ Caution

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

Before piping, blow air (flush) or clean the piping to remove any cutting chips, cutting oil, dust, etc.

7-4. Operating environment

🖄 Warning

- 1) Do not use in an atmosphere where corrosive gases, chemicals, sea water, water or water steam is present.
- 2. Do not expose the product to direct sunlight for an extended period of time.
- 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 to the cylinder.

A Caution

1. <u>Martensitic stainless steel is used for the finger guide rail, so make sure that anti-corrosiveness is</u> inferior to the austenitic stainless steel. Especially rust may be generated in environments that allow water drops from condensation to stay on the surface.

7-5. Lubrication

⚠ Caution

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

Revision history

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