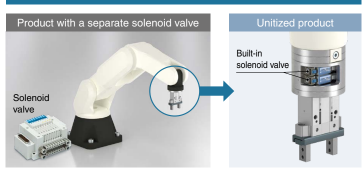


HAN'S ROBOT, KUKA, DOOSAN ROBOTICS, SIASUN, JAKA, AUBO. ABB

### Air consumption reduced by up to 80%



saving

the 2 clamper bolts.

· Tools can be secured by simply tightening







# Air Grippers for Collaborative Robots *RMH*

# Standard Type 🔤

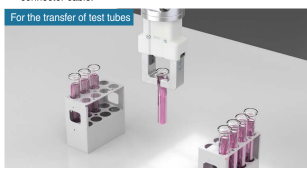
**RMHZ2** Series

- High rigidity and precision are achieved by integrating the guide and finger.
- With high-precision linear guide

### Specifications

Gripping force*1	External	54.2 N
Effective value per finger	Internal	72.2 N
Opening/Closing stroke (Both sides)		14 mm
Weight		638 g* <sup>2</sup>

- \*1 Gripping force is measured at a pressure of 0.5 MPa.
- \*2 This is the value excluding the weights of the protective cover and connector cable.



## 3-Finger Type *RMHS3* Series

Suitable for axial gripping of cylindrical workpieces

### Specifications

Gripping force*1	External	118 N
Effective value per finger	Internal	130 N
Opening/Closing stroke (Both sides)		8 mm
Weight		776 g* <sup>2</sup>

\*1 Gripping force is measured at a pressure of 0.5 MPa.

\*2 This is the value excluding the weights of the protective cover and connector cable.





## Series

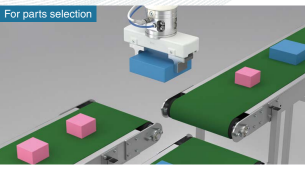
## Long Stroke Type 25 RMHF2 Series

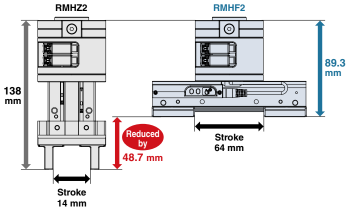
- The 64 mm long stroke is ideal for a variety of workpieces.
- Height reduced by approx. 35%
  - (Compared with the standard type)
- Actuator position sensor mountable

### Specifications

Gripping force <sup>*1</sup> Effective value per finger	90 N
Opening/Closing stroke (Both sides)	64 mm
Weight	945 g* <sup>2</sup>

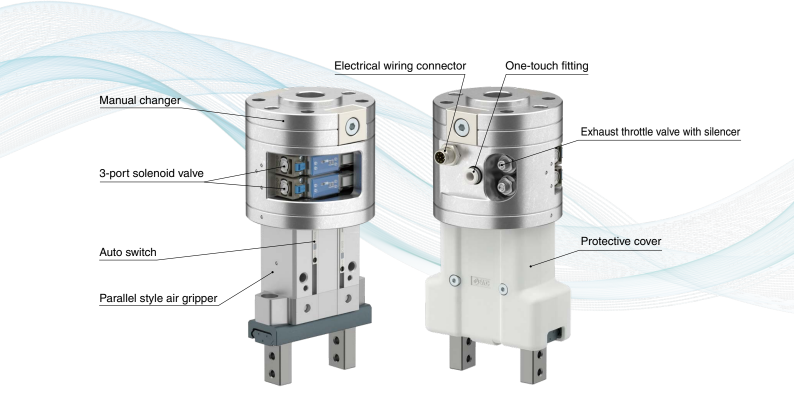
- \*1 Gripping force is measured at a pressure of 0.5 MPa.
- \*2 This is the value excluding the weights of the protective cover and connector cable.



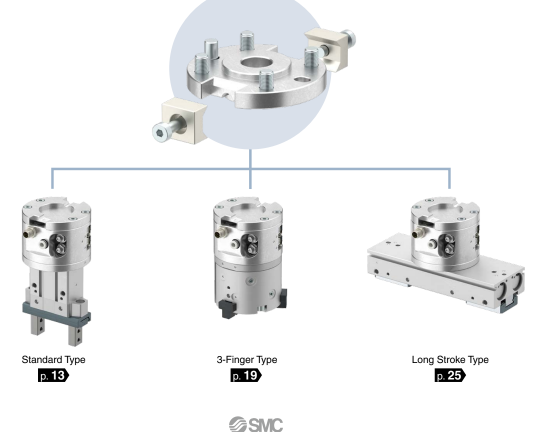


### Easier mounting and maintenance

- A split protective cover for easy air gripper maintenance
- Standards: ISO 9409-1-50-4-M6



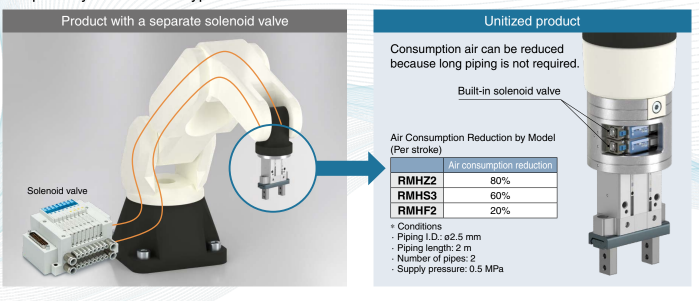
Easy tool changing via the manual changer Reduced mounting and maintenance labor



### Air Grippers for Collaborative Robots RMH Series

### Air consumption reduced by up to 80%

 Air consumption is significantly reduced compared to when the solenoid valve is installed separately for the same type of model.



### An actuator position sensor can be mounted on the RMHF2. (Option)

(Collaborative robot manufacturer: Compatible with robots from UNIVERSAL ROBOTS and FANUC CORPORATION)

Workpiece length measurement and discrimination can be performed.

- The stroke position is output with an analog signal.
- Repeatability: 0.1 mm

D-MP050A equivalent

Protective cover

Series	Variations	Standard Type RMHZ2 series	3-Finger Type RMHS3 series	Long Stroke Type RMHF2 Series
Number of	f fingers	2	3	2
Gripping	External gripping force [N]	54.2	118	90
force	Internal gripping force [N]	72.2	130	90
Opening/C	Closing stroke (Both sides) [mm]	14	8	64
Piping dia	meter [mm]	4	4	4
Weight [g]		638	776	945
	Protective cover	•	•	•
	Connector cable	•	•	•
Ontiono	Actuator position sensor	—	—	•
Options	Built-in valve	•	•	•
	Manual changer	•	•	•
	Plug-in software	•	•	•
Compatibl	e robot manufacturer	12 companies	12 companies	12 companies



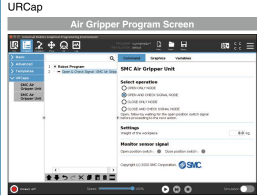
### Air Grippers for Collaborative Robots RMH Series



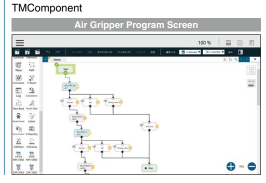
### **Plug-in Software**

Compatible with robots from UNIVERSAL ROBOTS, OMRON Corporation/TECHMAN ROBOT, FANUC CORPORATION, and YASKAWA Electric Corporation

#### **UNIVERSAL ROBOTS**



#### **OMRON/TECHMAN ROBOT**





#### YASKAWA Electric YASKAWA Plug and Play Kit



### Compatible with the robots of 12 robot manufacturers

UNIVERSAL ROBOTS, OMRON/TECHMAN ROBOT, FANUC, YASKAWA Electric, Mitsubishi Electric, HAN'S ROBOT, KUKA, DOOSAN ROBOTICS, SIASUN, JAKA, AUBO, ABB

# CONTENTS

# Air Grippers for Collaborative Robots *RMH Series*

### Air Gripper for Collaborative Robots/Standard Type RMHZ2 Series

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Specifications	
Component Parts	
Dimensions	
Specific Product Precautions	

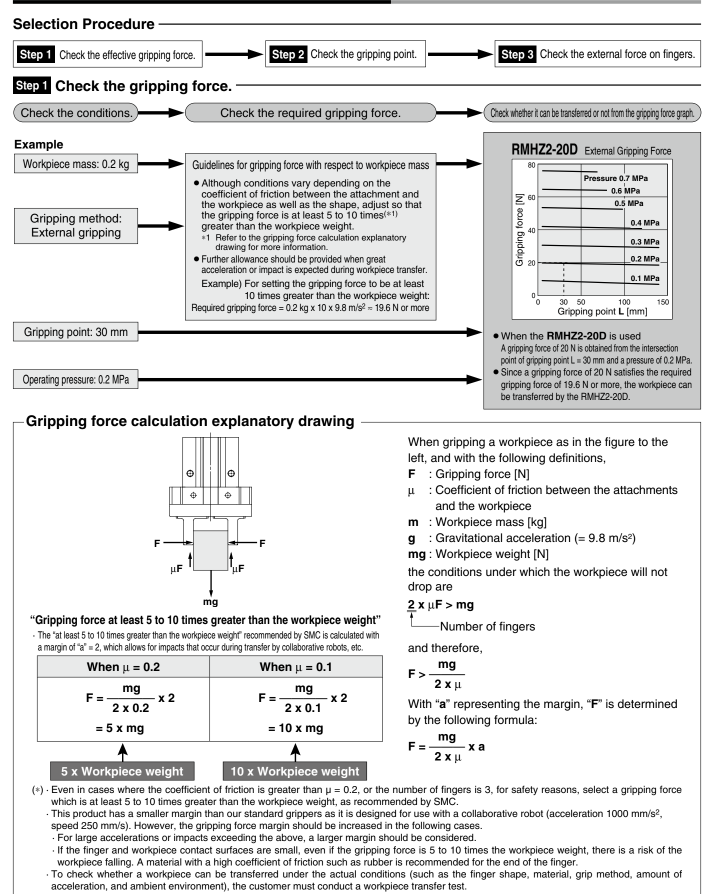


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Specific Product Precautions	p. 31

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RMH <sup>_</sup> Series/Precautions ······p	. 34

# **RMH** Series **Model Selection**

### Checking whether a workpiece can be transferred

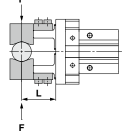


### Checking whether a workpiece can be transferred/RMHZ2

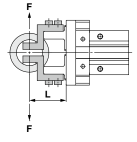
### Step 1 Check the effective gripping force.

The gripping force shown in the graphs represents the gripping force of one finger when all fingers and attachments are in contact with the workpiece. F = One finger thrust

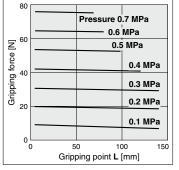
#### External gripping state



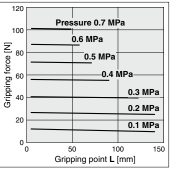
#### Internal gripping state



### **External Gripping Force**



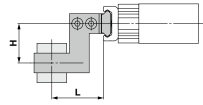
#### **Internal Gripping Force**



### Step 2 Check the gripping point.

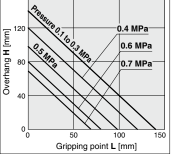
- The air gripper should be operated so that the workpiece gripping point "L" and the amount of overhang "H" stay within the range shown for each operating pressure given in the graphs below.
- If the workpiece gripping point goes beyond the range limits, this will have an adverse effect on the life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

#### External gripping state

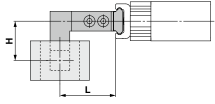


### 160

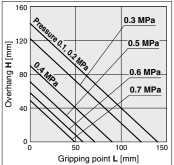
**External Grip** 



#### Internal gripping state



### **Internal Grip**



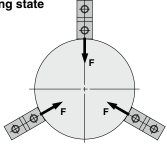
## RMH Series

## Checking whether a workpiece can be transferred/RMHS3

### Step 1 Check the effective gripping force.

The gripping force shown in the graphs represents the gripping force of one finger when all fingers and attachments are in contact with the workpiece. F = One finger thrust

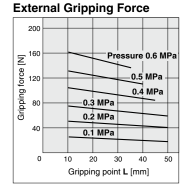




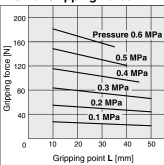
F

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0



#### **Internal Gripping Force**

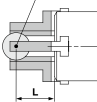


### Internal gripping state

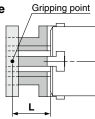
### Step 2 Check the gripping point.

The workpiece gripping point distance should be within the gripping force ranges given for each pressure in the effective gripping force graphs (Step 1). 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 gripping state Gripping point



Internal gripping state

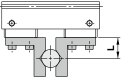


### Checking whether a workpiece can be transferred/RMHF2

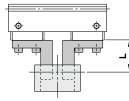
### Step 1 Check the effective gripping force.

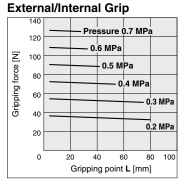
The gripping force shown in the graph represents the gripping force of one finger when all fingers and attachments are in contact with the workpiece. F = One finger thrust

#### External gripping state



#### Internal gripping state



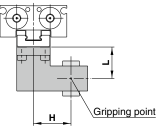


### Step 2 Check the gripping point.

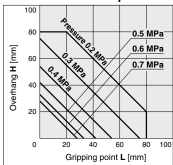
The air gripper should be operated so that the workpiece gripping point "L" and the amount of overhang "H" stay within the range shown for each operating pressure given in the graphs below.

If the workpiece gripping point goes beyond the range limits, this will have an adverse effect on the life of the air gripper.

#### External gripping state

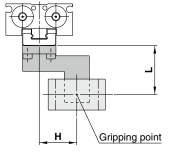


#### External/Internal Grip



**RMHZ2** Series

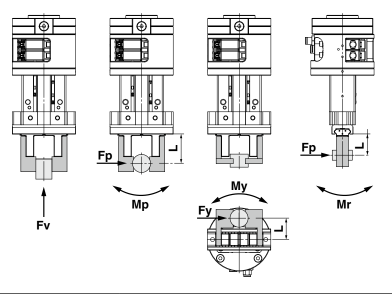
#### Internal gripping state



## **RMH** Series

### Checking whether a workpiece can be transferred

Step 3 Check the external force on fingers.



	Max. allowable moment/load*1, *2			
Model	Vertical load	Pitch moment	Yaw moment	Roll moment
	Fvmax [N]	Mpmax [N·m]	Mymax [N⋅m]	Mrmax [N⋅m]
RMHZ2-20	176	2.1	2.1	4.2
RMHF2-16	176	1.4	1.4	2.8

\*1 Inertial loads will be generated at the stroke end when the product is used for transportation. Consider the rate of acceleration.

\*2 Ensure moments and loads are the allowable values or less.

\* When combining a vertical load and moment, make sure the load factor is 1 or less according to the equation below.  $Fv/Fvmax + Mp/Mpmax + My/Mymax + Mr/Mrmax \le 1$  (Load factor)

For the RMHS, the above definition of moment does not apply. After confirming the workpiece weight and gripping force, check whether the workpiece can be transferred using the actual device.

#### For the RMHZ2 and RMHF2

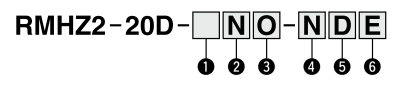
The allowable values in the table vary from those of the single unit air gripper. For more information on single unit air grippers, refer to the JMHZ2-20D and MHF2-16D2 standard product catalogs.

Series	
HZ2	
RM	



# Air Gripper for Collaborative Robots Standard Type **RMHZ2 Series**

How to Order



### Compatible robot

Refer to the "Table 1 Compatible Robot List."

#### 2 Switch selection

Ν	Auto switch (NPN)
Р	Auto switch (PNP)

### A Robot connection cable

Nil	With connector cable
Ν	Without connection cable

### **5** Protective cover

Nil	Without protective cover	
D	With protective cover	

### **3** Valve option

Nil	0	С
Basic type	Normally open	Normally closed

### 6 Manual changer

E	With main plate assembly	
F	Without main plate assembly	

Refer to page 32 for how to mount the manual changer.

The main plate assembly is required to mount the gripper to the robot. In addition, when the main plate assembly is mounted to the robot, several different tool models can be used with the robot. Customers who already have a main plate assembly can

select option "F" (Without main plate assembly can

### Air Gripper for Collaborative Robots Standard Type **RMHZ2** Series



es

### Table 1 Compatible Robot List

dentification symbol	Switch selection	Robot manufacturer	Supported model	Switch output	Valve polarity	Identification symbol	Switch selection	Robot manufacturer	Supported model	Switch output	Valve polarity	RMHZ2 Serie				
		P UNIVERSAL ROBOTS	UR3e						SCR3	Ĺ	Ñ					
011			UR5e	PNP	NP -COM				SCR5			E				
011			UR10e					GCR3-620	]		2					
			UR16e			081	Р	SIASUN	GCR5-910	PNP	-COM	L.				
		OMRON/	TM5						GCR10-1300							
021	N	TECHMAN	TM12	NPN	NPN +COM				GCR14-1400							
		ROBOT	TM14						GCR20-1100							
031	N	Mitsubishi	MELFA ASSISTA	NPN	+COM				JAKA Zu3							
001	Р	Electric*1	(RV-5AS-D)	PNP	-COM		N		JAKA Zu7	NPN	+COM					
041	N		MOTOMAN-HC10	NPN	+COM	091		JAKA	JAKA Zu12	7		6S				
041	Р			PNP	-COM	031	Р		JANA	JAKA Zu3			Series			
042	N		MOTOMAN-HC10DT	NPN	+COM				JAKA Zu7	PNP	-COM	Š				
042	Р	YASKAWA	MOTOMAN-HOTODT	PNP	-COM				JAKA Zu12			RMHS3				
	N	N Electric*1		MOTOMAN-HC10(S)DTP	- NPN	+COM				AUBO-i3			ST ST			
043			MOTOMAN-HC20(S)DTP	DTP		101	N	AUBO	AUBO-i5	NPN	+COM	M				
043	Б		MOTOMAN-HC10(S)DTP	PNP		_СОМ				AUBO-i10						
	F		MOTOMAN-HC20(S)DTP	FINE	-00101				E03							
			CRX-5iA	PNP -COM						111	Р	HAN'S ROBOT	E05	PNP	-COM	
051	Р	P FANUC	CRX-10iA(L)		-сом				E10	]						
051		FANOC	CRX-20iA			121	Р	ABB	Gofa	PNP	-COM					
			CRX-25iA													
061	Р	KUKA	LBR-iiwa (Media flange: I/O Pneumatic only)	PNP	-COM							Series				
			H2017													
			H2515	1								L L				
	_	DOOSAN	M0609	1								RMHF2				
071 P		P ROBOTICS	M0617	PNP	-COM							N				
			M1013	1								R				
			M1509	1												

\*1 When a Mitsubishi Electric Corporation or YASKAWA Electric Corporation product is selected, a dedicated flange is included. Refer to page 33 for details.

\* Please contact our nearest sales office for the compatibility with robots not listed in the compatible robot list.

## RMHZ2 Series

### **Specifications**

Item			Specification	
	Standards		Compliant with ISO 9409-1-50-4-M6*1	
	Fluid		Air	
	Operating pressure		0.1 to 0.7 MPa	
	Ambient and fluid tempera	tures	-10 to 50°C*2	
	Repeatability		±0.01 mm	
	Max. operating frequency		120 C.P.M.	
	Lubricant		Non-lube	
Common	Action		Double acting	
	Gripping force Effective value per finger	External	54.2 N* <sup>3</sup>	
		Internal	72.2 N*3	
	Opening/Closing stroke (Both sides)		14 mm	
	Weight		638 g*4	
	Connector type		M8, 8-pin (Plug)	
	Air pressure supply (P) port		One-touch fitting (ø4)	
	Power supply voltage		24 VDC ±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. (Refer to page 14.)

\*2 Only when the compatible robot is KUKA's LBR-iiwa, the power supply voltage is 24 VDC (-15%/+20%) and the max. 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 20 mm.

\*4 This is the value excluding the weights of the protective cover and connector cable.

### **Valve Specifications**

Operating temperature	-10 to 50°C (40°C*1) No freezing	
Manual override	Non-locking push type	
Mounting orientation	Unrestricted (Based on gripper mounting orientation)	
Enclosure	Dust-protected	

\*1 For robot identification symbol 061P

### **Solenoid Specifications**

Coil rated voltage	24 VDC
Allowable voltage fluctuation	-10 to +10% (-15% to +20%*1)
Power consumption	0.4 W (0.55 W*1)
Surge voltage suppressor	Varistor

\*1 For robot identification symbol 061P

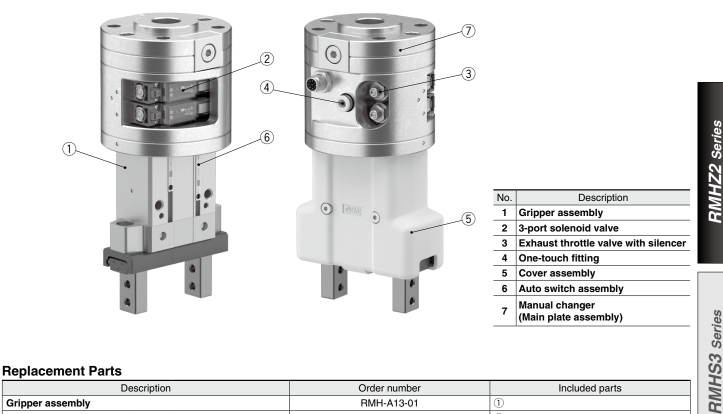
### Auto Switch Specifications

Output type	NPN/PNP (Depends on the robots)
Power supply voltage	24 VDC
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

Refer to page 8 for more information on model selection using the effective "gripping force" and "gripping point."

### Air Gripper for Collaborative Robots Standard Type **RMHZ2** Series

### **Component Parts**



Description		Order number	Included parts	
Gripper assembly		RMH-A13-01	1	
Cover assembly		RMH-A13-08	5, Mounting screw	
	Mitsubishi Electric: 031N, 031P		JMHZ-A16-X7400-BRK-01	Dedicated flange, Mounting bolt
Dedicated flange	YASKA	WA Electric: 041N, 041P	JMHZ-A16-X7400-BRK-02	Dedicated flange, Mounting bolt
	YASKA	WA Electric: 042N, 042P	JMHZ-A16-X7400-BRK-03	Dedicated hange, mounting bolt
Auto switch assembly <sup>*1</sup>		PNP	RMH-A00-05-P	6
Auto switch assembly		NPN	RMH-A00-05-N	
		Normally open*2	V124-5MOU	
2 nort colonoid volvo	Normally closed		V114-5MOU	
3-port solenoid valve	Κυκα	Normally open*2, *3	V114-5MOU-X647	
	061P	Normally closed*3	V124-5MOU-X647	
	Other t	han the following	RMH-A00-09-A	
Main plate assembly	Identification symbol 071P, 081P, 101N Identification symbol 091N, 091P, 121P		RMH-A00-09-B	$\overline{O}$
			RMH-A00-09-C	
Connector cable		Refer to page 32.		
Piping plate assembly*2		RMH-A00-06	Piping plate, Mounting bolt, O-ring	
One-touch fitting		KQ2S04-M5N	4	
Exhaust throttle valve with silencer		ASN2-M5-X937	3	

\*1 An auto switch assembly is an assembly part in which 2 auto switches are integrated into one part. When replacing an auto switch, replacement is conducted in units of auto switch assembly. An individual auto switch cannot be replaced.

\*2 When installing a normally-open valve, a piping plate assembly is necessary. For details, refer to the operation manual.

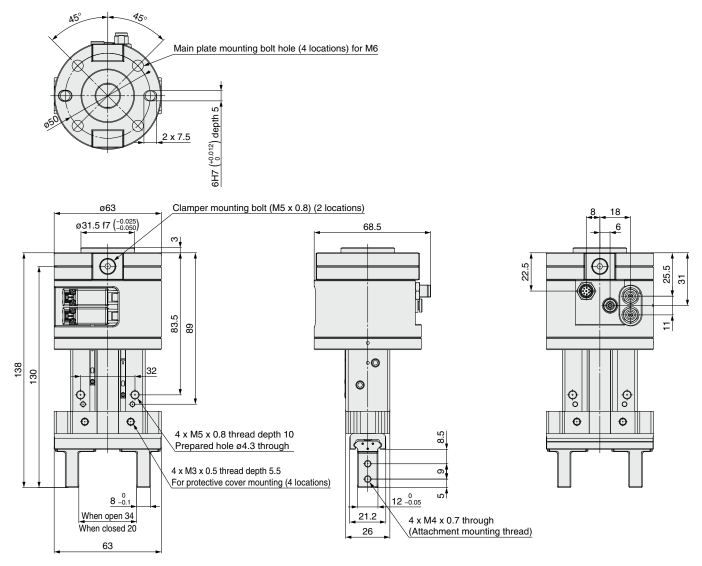
\*3 When KUKA is used, a 3-port solenoid valve is available as a special order.

**RMHF2** Series

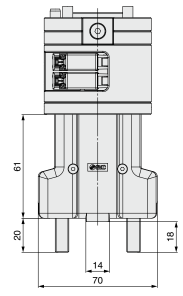
## RMHZ2 Series

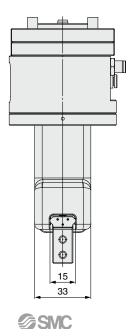
### Dimensions

\* For Mitsubishi Electric Corporation and YASKAWA Electric Corporation collaborative robots, a dedicated flange is required for mounting. For details, refer to page 33.



#### With protective cover mounted







## **RMHZ2** Series Specific Product Precautions

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For air gripper and auto switch precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

#### **Operating Environment**

## **≜**Caution

## Use caution for the anti-corrosiveness of the linear guide unit.

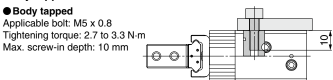
Martensitic stainless steel is used for the finger guide. However, the anti-corrosiveness of this steel is inferior to that of austenitic stainless steel. In particular, rust may be generated in environments where waterdrops are likely to adhere to the product due to condensation, etc.

#### How to Use Body Tapped Holes

1. Do not scratch or dent the air gripper by dropping or bumping it when mounting.

Even a slight deformation can cause inaccuracy or malfunction.

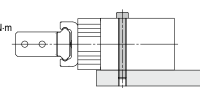
#### Body tapped hole



#### Body through-holes

Applicable bolt: M4 x 0.7

Tightening torque: 1.35 to 1.65 N·m



Handling

## **≜**Caution

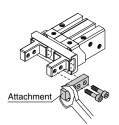
Finite orbit type guide is used in the actuator finger part. By using this, when there are inertial force which cause by movements or rotation to the actuator, steel ball will move to one side and this will cause a large resistance and degrade the accuracy. When there are inertial force which cause by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

#### How to Mount Attachments

1. Tighten the screw within the specified torque range when mounting the attachment.

Tightening with a torque above the limit can cause malfunction, while insufficient tightening can cause slippage and dropping.

Make sure to mount the attachments on fingers with the tightening torque in the table below by using bolts, etc., for the female threads on fingers.



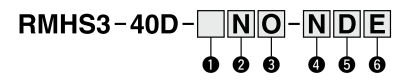
Applicable bolt	Tightening torque [N⋅m]	
M4 x 0.7	1.35 to 1.65	

RMHF2 Series

RMHS3 Series

## Air Gripper for Collaborative Robots 3-Finger Type **RMHS3 Series** ( C UK RoHS

How to Order



### Compatible robot

Refer to the "Table 1 Compatible Robot List."

### 2 Switch selection

Ν	Auto switch (NPN)
Р	Auto switch (PNP)

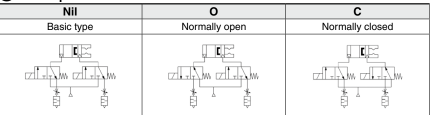
#### **4** Robot connection cable

<u> </u>	
Nil	With connector cable
Ν	Without connection cable

### **5** Protective cover

Nil	Without protective cover	
D	With protective cover	-

### **3** Valve option



### 6 Manual changer

E	With main plate assembly	
F	Without main plate assembly	

Refer to page 32 for how to mount the manual changer.

The main plate assembly is required to mount the gripper to the robot. In addition, when the main plate assembly is mounted to the robot, several different tool models can be used with the robot.

Customers who already have a main plate assembly can select option "F" (Without main plate assembly).

## Air Gripper for Collaborative Robots 3-Finger Type **RMHS3** Series



|--|

dentification symbol	Switch selection	Robot manufacturer	Supported model	Switch output	Valve polarity	Identification symbol	Switch selection	Robot manufacturer	Supported model	Switch	Valve polarity	Sariae													
Symbol	Selection	mandiaotaroi	UR3e		Symbol		SCR3	output	polarity	RMHZ2															
		UNIVERSAL	UR5e	-	PNP -COM		_	SCR5	_		I														
011	Р	ROBOTS		PNP			-	GCR3-620	-		<u>I</u> V														
			UR16e			081	Р	SIASUN	GCR5-910	PNP	-COM	2													
		OMRON/	TM5		+COM			_	GCR10-1300	1															
021	N	TECHMAN	TM12	NPN +C				-	GCR14-1400	1															
		ROBOT	TM14	1					GCR20-1100	1															
001	N	Mitsubishi	MELFA ASSISTA	NPN	+COM				JAKA Zu3																
031	Р	Electric*1	(RV-5AS-D)	PNP	-COM		N		JAKA Zu7	NPN	+COM														
041	N		MOTOMAN-HC10	NPN	P -COM 091		JAKA	JAKA Zu12	1		٤														
041	Р		MOTOMAN-HCTU	PNP		091			JAKA Zu3		-COM	, in the second s													
042	N			NPN			P		JAKA Zu7	PNP		ù													
042	Р	YASKAWA	MOTOMAN-HC10DT	PNP	-COM				JAKA Zu12			S													
		Electric*1	MOTOMAN-HC10(S)DTP	NPN +CC	+COM				AUBO-i3			L Y													
040			MOTOMAN-HC20(S)DTP		+COM 101	N	AUBO	AUBO-i5	NPN	+COM															
043			MOTOMAN-HC10(S)DTP	PNP		-COM			AUBO-i10	1		RMHS3 Series													
		P		MOTOMAN-HC20(S)DTP	PNP					E03															
		FANUC	CRX-5iA			111	Р	HAN'S ROBOT	E05	PNP	-COM														
051	Р		CRX-10iA(L)		0014	0014	004	-COM	-COM	-COM	-COM	-COM	-COM	-COM	-COM	-COM	004	0014				E10	1		
051	F		CRX-20iA	PNP ·	PNP	PNP	PNP -										121	Р	ABB	Gofa	PNP	-COM			
			CRX-25iA																						
061	Ρ	KUKA	LBR-iiwa (Media flange: I/O Pneumatic only)	PNP	-COM							Series													
	Р	P DOOSAN ROBOTICS	H2017	H2017 H2515								S													
			H2515									Ľ													
074			M0609		0014							I													
071			M0617	PNP	-COM							RMHF2													
			M1013	1																					
			M1509	1																					

\*1 When a Mitsubishi Electric Corporation or YASKAWA Electric Corporation product is selected, a dedicated flange is included. Refer to page 33 for details.

\* Please contact our nearest sales office for the compatibility with robots not listed in the compatible robot list.

## RMHS3 Series

### Specifications

	lt		Or a sife set an	
	Item		Specification	
	Standards		Compliant with ISO 9409-1-50-4-M6*1	
	Fluid		Air	
	Operating pressure		0.1 to 0.6 MPa	
	Ambient and fluid tempera	tures	-10 to 50°C*2	
	Repeatability		±0.01 mm	
	Max. operating frequency		60 C.P.M.	
	Lubricant		Non-lube	
Common	Action		Double acting	
	Gripping force Effective value per finger	External	118 N*3	
		Internal	130 N*3	
	Opening/Closing stroke (Both sides)		8 mm	
	Weight		776 g*4	
	Connector type		M8, 8-pin (Plug)	
	Air pressure supply (P) port		One-touch fitting (ø4)	
	Power supply voltage		24 VDC ±10%*2	
Solenoid valve	Auto switch Model		V114	
Auto switch			D-M9N/D-M9P	
Exhaust throttle valve			ASN2-M5-X937	

\*1 Robots whose end effector mounting standard differs are equipped with a dedicated mounting flange. (Refer to page 20.)

\*2 Only when the compatible robot is KUKA's LBR-iiwa, the power supply voltage is 24 VDC (-15%/+20%) and the max. 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 protective cover and connector cable.

### **Valve Specifications**

Operating temperature	-10 to 50°C (40°C*1) No freezing	
Manual override	Non-locking push type	
Mounting orientation	Unrestricted (Based on gripper mounting orientation)	
Enclosure	Dust-protected	

\*1 For robot identification symbol 061P

### **Solenoid Specifications**

Coil rated voltage	24 VDC	
Allowable voltage fluctuation	-10 to +10% (-15% to +20%*1)	
Power consumption	0.4 W (0.55 W*1)	
Surge voltage suppressor	Varistor	

\*1 For robot identification symbol 061P

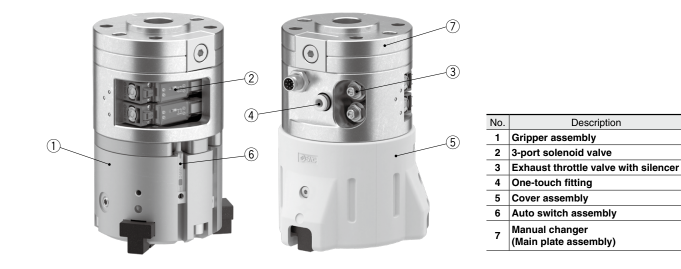
### Auto Switch Specifications

Output type	NPN/PNP (Depends on the robots)		
Power supply voltage	24 VDC		
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		

Refer to page 9 for more information on model selection using the effective "gripping force" and "gripping point."

### Air Gripper for Collaborative Robots 3-Finger Type **RMHS3** Series

### **Component Parts**



#### **Replacement Parts**

De	escription		Order number	Included parts
Gripper assembly			RMH-A26-01	1
Cover assembly			RMH-A26-08	5, Mounting screw
	Mitsubishi Electric: 031N, 031P		JMHZ-A16-X7400-BRK-01	Dedicated flange, Mounting bolt
Dedicated flange	YASKA	WA Electric: 041N, 041P	JMHZ-A16-X7400-BRK-02	Dedicated flange Mounting halt
	YASKA	WA Electric: 042N, 042P	JMHZ-A16-X7400-BRK-03	Dedicated flange, Mounting bolt
Auto switch assembly*1		PNP	RMH-A00-05-P	
Auto Switch assembly**		NPN	RMH-A00-05-N	
		Normally open*2	V124-5MOU	
0 nort colonaid volvo	Normally closed		V114-5MOU	2
3-port solenoid valve	KUKA Normally open*2, *3		V114-5MOU-X647	
	061P	Normally closed*3	V124-5MOU-X647	
	Other than the following		RMH-A00-09-A	
Main plate assembly	Identification symbol 071P, 081P, 101N		RMH-A00-09-B	$\overline{O}$
	Identification symbol 091N, 091P, 121P		RMH-A00-09-C	
Connector cable			Refer to page 32.	
Piping plate assembly*2			RMH-A00-06	Piping plate, Mounting bolt, O-ring
One-touch fitting			KQ2S04-M5N	4
Exhaust throttle valve			ASN2-M5-X937	3

\*1 An auto switch assembly is an assembly part in which 2 auto switches are integrated into one part. When replacing an auto switch, replacement is conducted in units of auto switch assembly. An individual auto switch cannot be replaced.

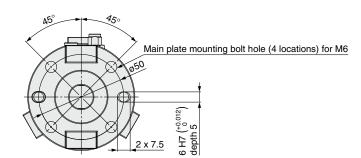
\*2 When installing a normally-open valve, a piping plate assembly is necessary. For details, refer to the operation manual.

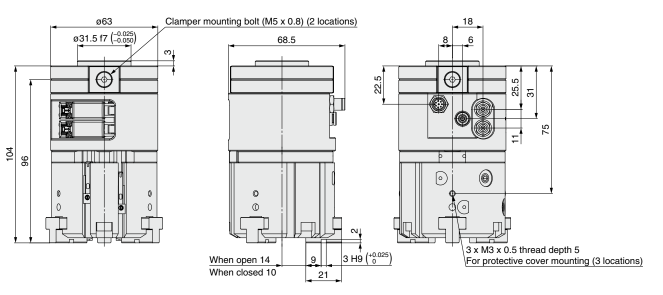
\*3 When KUKA is used, a 3-port solenoid valve is available as a special order.

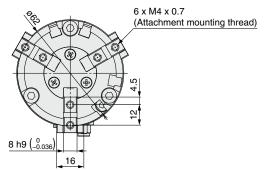
## RMHS3 Series

### Dimensions

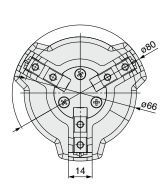
\* For Mitsubishi Electric Corporation and YASKAWA Electric Corporation collaborative robots, a dedicated flange is required for mounting. For details, refer to page 33.

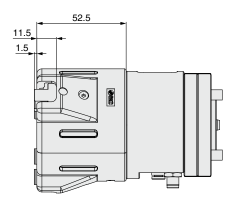






With protective cover mounted





**SMC** 



## **RMHS3** Series **Specific Product Precautions**

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For air gripper and auto switch precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

#### How to Mount Attachments

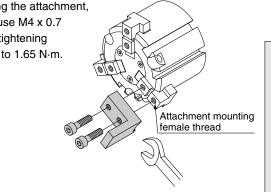
1. Do not scratch or dent the air gripper by dropping or bumping it when mounting.

Even a slight deformation can cause inaccuracy or malfunction.

2. Tighten the screw within the specified torque range when mounting the attachment.

Tightening with a torque above the limit can cause malfunction, while insufficient tightening can cause slippage and dropping.

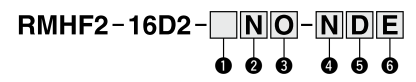
When mounting the attachment, make sure to use M4 x 0.7 screws and a tightening torque of 1.35 to 1.65 N·m.



RMHZ2 Series

# Air Gripper for Collaborative Robots Long Stroke Type **RMHF2 Series**

How to Order



### Compatible robot

Refer to the "Table 1 Compatible Robot List."

### 2 Switch selection

Ν	Auto switch (NPN)
Р	Auto switch (PNP)
Α	Actuator position sensor (D-MP)

### **4** Robot connection cable

Nil	With connector cable
Ν	Without connection cable

### **5** Protective cover

Nil	Without protective cover	
D	With protective cover	

### **3** Valve option

Nil	0	С
Basic type	Normally open	Normally closed

### 6 Manual changer

E	With main plate assembly	
F	Without main plate assembly	

Refer to page 32 for how to mount the manual changer.

The main plate assembly is required to mount the gripper to the robot. In addition, when the main plate assembly is mounted to the robot, several different tool models can be used with the robot. Customers who already have a main plate assembly can select option "F" (Without main plate assembly).

## Air Gripper for Collaborative Robots Long Stroke Type **RMHF2** Series



Identification symbol	Switch selection	Robot manufacturer	Supported model	Switch output	Valve polarity	Identification symbol	Switch selection	Robot manufacturer	Supported model	Switch output	Valve polarity	Series																														
			UR3e						H2017			RMHZ2																														
			UR5e	1				H2515			I																															
	A		UR10e	Analog			DOOSAN	M0609																																		
		UNIVERSAL	UR16e			071	Р	ROBOTICS	M0617	- PNP	-COM																															
011		ROBOTS	UR3e						M1013																																	
	Р		UR5e	PNP	-СОМ				M1509																																	
	P		UR10e	PNP					SCR3																																	
			UR16e						SCR5																																	
		OMRON/	TM5						GCR3-620	PNP	-COM																															
021	N		TM12	NPN	+COM	081	Р	SIASUN	GCR5-910			Series																														
			TM14	1				GCR10-1300			erie																															
031	N	Mitsubishi	MELFA ASSISTA	NPN	+COM						GCR14-1400																															
031	Р	Electric*1	(RV-5AS-D)	PNP	-COM				GCR20-1100			3																														
041	N		MOTOMAN-HC10	NPN	+COM				JAKA Zu3			l St																														
041	Р			PNP	-COM		N		JAKA Zu7	NPN	+COM	RMHS3																														
042	N		MOTOMAN-HC10DT	NPN	+COM	091																																JAKA	JAKA Zu12			
042	Р	YASKAWA		PNP	-COM	091		JANA	JAKA Zu3		-COM																															
	N		MOTOMAN-HC10(S)DTP	NPN	+COM		Р		JAKA Zu7	PNP																																
043	IN		MOTOMAN-HC20(S)DTP											JAKA Zu12																												
043	Р		MOTOMAN-HC10(S)DTP	PNP	-СОМ					AUBO-i3																																
			MOTOMAN-HC20(S)DTP		-00101	101	N	AUBO	AUBO-i5	NPN	+COM																															
			CRX-5iA						AUBO-i10			(0																														
	A		CRX-10iA(L)	Analog	-сом				E03			RMHF2 Series																														
			CRX-20iA	Analog		111	Р	HAN'S ROBOT -	E05	PNP	-COM	ser 1																														
051		FANUC	CRX-25iA					HODOT	E10																																	
051		TANOC	CRX-5iA			121	Р	ABB	Gofa	PNP	-COM	Ŭ,																														
	Р		CRX-10iA(L)	PNP	-сом							E																														
	F		CRX-20iA																																							
			CRX-25iA																																							
061	Р	KUKA	LBR-iiwa (Media flange: I/O Pneumatic only)	PNP	-COM																																					

### Table 1 Compatible Robot List

\*1 When a Mitsubishi Electric Corporation or YASKAWA Electric Corporation product is selected, a dedicated flange is included. Refer to page 33 for details.

\* Please contact our nearest sales office for the compatibility with robots not listed in the compatible robot list.

## RMHF2 Series

### **Specifications**

	Item		Specification		
	Standards		Compliant with ISO 9409-1-50-4-M6*1		
	Fluid		Air		
	Operating pressure		0.1 to 0.7 MPa		
	Ambient and fluid tempera	itures	-10 to 50°C*2		
	Repeatability		±0.05 mm		
	Max. operating frequency		60 C.P.M.		
	Lubricant		Non-lube		
Common	Action		Double acting		
	Gripping force Effective value per finger	External	90 N*3		
		Internal	90 N*3		
	Opening/Closing stroke (Both sides)		64 mm		
	Weight		945 g*4		
	Connector type		M8, 8-pin (Plug)		
	Air pressure supply (P) port		One-touch fitting (ø4)		
	Power supply voltage		24 VDC ±10%*2		
Solenoid valve	Model		V114		
Auto switch	Model		D-M9N/D-M9P		
Position sensor	Model		D-MP		
Exhaust throttle valve	Model		ASN2-M5-X937		

\*1 Robots whose end effector mounting standard differs are equipped with a dedicated mounting flange. (Refer to page 26.)

\*2 Only when the compatible robot is KUKA's LBR-iiwa, the power supply voltage is 24 VDC (-15%/+20%) and the max. 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 20 mm.

\*4 This is the value excluding the weights of the protective cover and connector cable.

### Valve Specifications

Operating temperature	-10 to 50°C (40°C*1) No freezing		
Manual override	Non-locking push type		
Mounting orientation	Unrestricted (Based on gripper mounting orientation)		
Enclosure	Dust-protected		

\*1 For robot identification symbol 061P

### **Solenoid Specifications**

Coil rated voltage	24 VDC	
Allowable voltage fluctuation	-10 to +10% (-15% to +20%*1)	
Power consumption	0.4 W (0.55 W*1)	
Surge voltage suppressor	Varistor	

\*1 For robot identification symbol 061P

### Auto Switch Specifications

NPN/PNP (Depends on the robots)			
24 VDC			
10 mA or less 28 VDC or less (NPN) 40 mA or less			
			0.8 V or less at 10 mA (2 V or less at 40 mA)
			100 μA or less at 24 VDC
-			

Refer to page 10 for more information on model selection using the effective "gripping force" and "gripping point."

#### **Actuator Position Sensor**

М	odel	D-MP050		
Power supply voltage		15 to 30 VDC, Ripple (p-p) 10% or les (with power supply polarity protection		
Current consumption		48 mA or less (when no load is applied)		
Repeatability <sup>3</sup>	×1	0.1 mm (Ambient temperature: 25°C)		
Resolution		0.05 mm		
Linearity		±0.3 mm (Ambient temperature: 25°C)		
Analog voltage Output voltage		0 to 10 V		
output	Min. load resistance	2 kΩ		

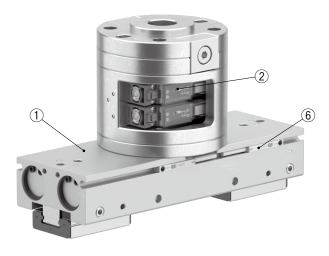
\*1 Repeatability of magnetic movement in one direction

 For details on the actuator position sensor (D-MP series), refer to the operation manual on the SMC website.



## Air Gripper for Collaborative Robots Long Stroke Type **RMHF2** Series

### **Component Parts**





No.	Description	No.	
1	Gripper assembly	5	Cover
2	3-port solenoid valve	6	Auto s
3	Exhaust throttle valve with silencer	7	Manua
4	One-touch fitting	'	(Main
	· · · · · · · · · · · · · · · · · · ·		

	_			
Description				
•	-			
Cover assembly				
Auto switch assembly				
Manual changer				
(Main plate assembly)				
·	_			

**RMHZ2** Series

#### **Replacement Parts**

Description		Order number	Included parts		
Gripper assembly			RMH-A32-01	1	
Cover cocembly	Other than the following Identification symbol: 011A, 051A		RMH-A32-08	(5), Mounting screw	
Cover assembly			RMH-A32-08-B	(5), Mounting screw	
	Mitsubi	shi Electric: 031N, 031P	JMHZ-A16-X7400-BRK-01	Dedicated flange, Mounting bolt	
Dedicated flange	YASKA	WA Electric: 041N, 041P	JMHZ-A16-X7400-BRK-02	Dedicated flange, Mounting bolt	
	YASKA	WA Electric: 042N, 042P	JMHZ-A16-X7400-BRK-03	Dedicated hange, Mounting bolt	
Auto switch assembly*1		PNP	RMH-A00-05-P	(6)	
Auto switch assembly	NPN		RMH-A00-05-N	(6)	
	Normally open*2		V124-5MOU		
3-port solenoid valve	Normally closed		V114-5MOU	2	
5-port solenoid valve	KUKA     Normally open*2,*3       061P     Normally closed*3		V114-5MOU-X647		
			V124-5MOU-X647		
	Other than the following Identification symbol: 071P, 081P, 101N Identification symbol: 091N, 091P, 121P		RMH-A00-09-A		
Main plate assembly			RMH-A00-09-B	$\overline{\mathcal{O}}$	
			RMH-A00-09-C	-	
Connector cable			Refer to page 32.		
Piping plate assembly*2		RMH-A00-06	Piping plate, Mounting bolt, O-ring		
One-touch fitting		KQ2S04-M5N	4		
Exhaust throttle valve			ASN2-M5-X937	3	

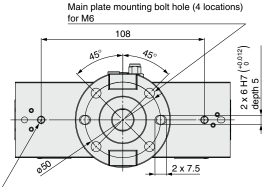
\*1 An auto switch assembly is an assembly part in which 2 auto switches are integrated into one part. When replacing an auto switch, replacement is \*2 When installing a normally-open valve, a piping plate assembly is necessary. For details, refer to the operation manual.

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

## RMHF2 Series

### Dimensions

\* For Mitsubishi Electric Corporation and YASKAWA Electric Corporation collaborative robots, a dedicated flange is required for mounting. For details, refer to page 33.



 $2 \times M5 \times 0.8$  thread depth 12

Clamper mounting bolt (M5 x 0.8) (2 locations)

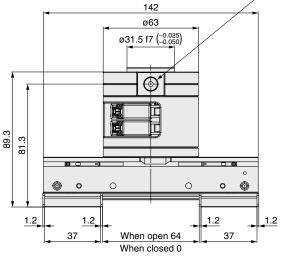
68.5

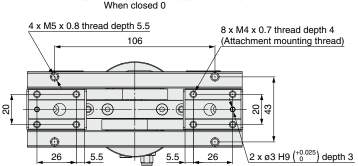
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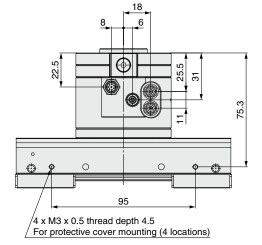
27

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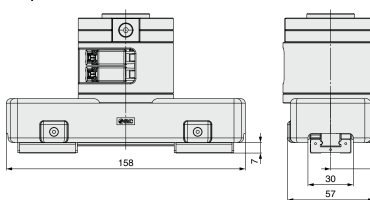
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#### With protective cover mounted

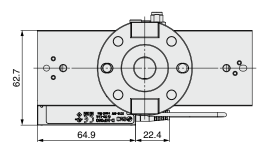


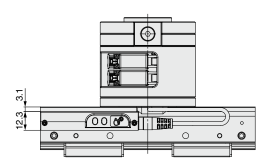
28.5

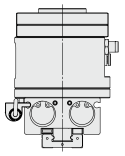
### Air Gripper for Collaborative Robots Long Stroke Type **RMHF2** Series

### **Dimensions: With Actuator Position Sensor**

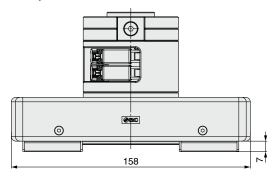
\* Dimensions other than those shown below are the same as those shown on page 29.

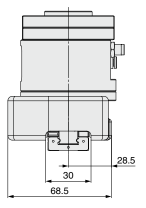






With protective cover mounted







## **RMHF2** Series Specific Product Precautions

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For air gripper and auto switch precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

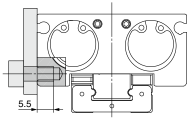
#### How to Use Body Tapped Holes

1. Do not scratch or dent the air gripper by dropping or bumping it when mounting.

Even a slight deformation can cause inaccuracy or malfunction.

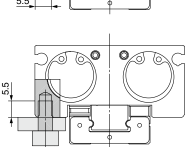
#### Body tapped hole

• Lateral mounting (Body tapped) Applicable bolt: M5 x 0.8 Tightening torque: 2.7 to 3.3 N·m Max. screw-in depth: 5.5 mm



### Bottom mounting (Body tapped) Applicable bolt: M5 x 0.8

Tightening torque: 2.7 to 3.3 N·m Max. screw-in depth: 5.5 mm



#### Handling

### **▲** Caution

Finite orbit type guide is used in the actuator finger part. 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 and degrade the accuracy. When there are inertial force which cause by movements or rotation to the actuator, operate the finger to full stroke.

#### How to Mount Attachments

1. Tighten the screw within the specified torque range when mounting the attachment.

Tightening with a torque above the limit can cause malfunction, while insufficient tightening can cause slippage and dropping.

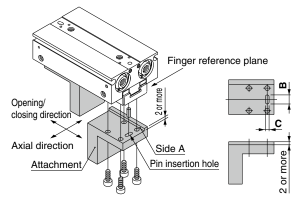
#### • Positioning in the finger's open/close direction

Position the finger and the attachment by inserting the finger's pin into the attachment's pin insertion hole.

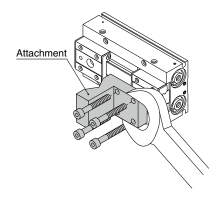
Provide the following pin insertion hole dimensions: shaft-basis fitting dimension C for the open/close direction; slotted hole with relief **B** for the axial direction.

#### Positioning in the finger's axial direction

Perform the positioning from the reference plane of the finger and the side A of the attachment.

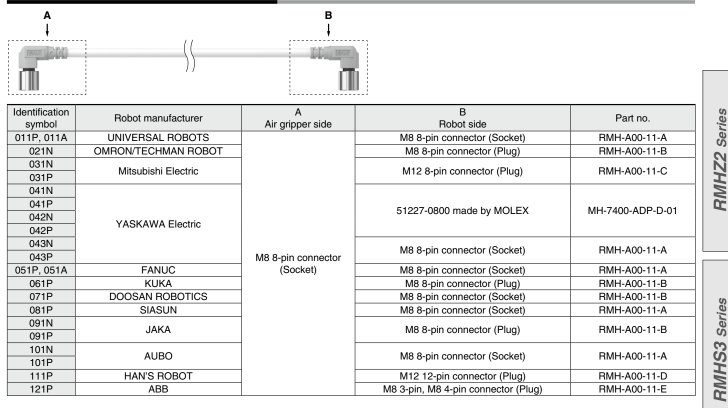


Make sure to mount the attachments on fingers with a tightening torque of 1.35 to 1.65 N·m by using M4 x 0.7 bolts, etc., for the female threads on fingers.





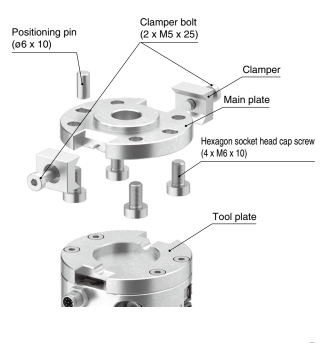
### **Robot Compatible Connector Cable**



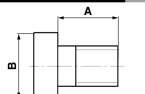
### How to Mount the Manual Changer

- 1. Insert the positioning pin into the robot arm, and tighten the main plate with the hexagon socket head cap screws. (Tightening torque: 4.7 to 5.7 N·m)
- 2. Loosen the clamper bolt, and align it with the tool plate groove on the air gripper.

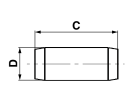
#### 3. Tighten the clamper bolts. (Tightening torque: 2.7 to 3.3 N·m)



### **Replacement Parts**



Main plate assembly mounting bolt



Positioning pin

#### Dimensions

Part no.	Description	Α	В	С	D
RMH-A00-14	Hexagon socket head	10	10	—	—
RMH-A00-15	MH-A00-15 cap screw		10	_	
RMH-A00-16	Desitioning nin	_	_	10	6h8
RMH-A00-17	Positioning pin	_	_	15	6h8

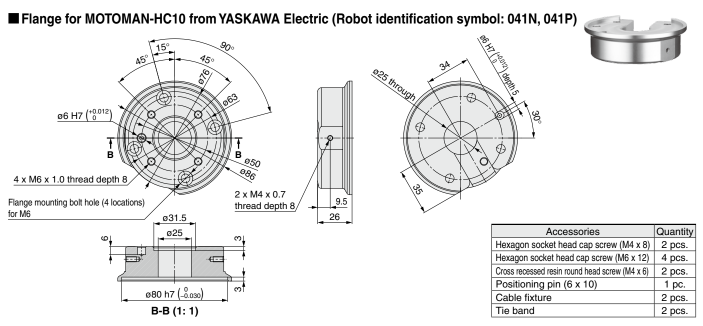
\* Bolts and positioning pins for main plate assembly are included with the main plate assembly, but can be ordered in quantities of 1 or more by the part numbers listed below.

Compatible robot	Hexagon socket thin head cap screw		Positioning pin	
identification symbol	Part no.	Quantity	Part no.	Quantity
011	RMH-A00-14	4 pcs./unit	RMH-A00-16	1 pc./unit
021	RMH-A00-14	4 pcs./unit	RMH-A00-16	1 pc./unit
031	RMH-A00-14	4 pcs./unit	RMH-A00-16	1 pc./unit
041	RMH-A00-14	4 pcs./unit	RMH-A00-16	1 pc./unit
042	RMH-A00-14	4 pcs./unit	RMH-A00-16	1 pc./unit
043	RMH-A00-14	4 pcs./unit	RMH-A00-16	1 pc./unit
051	RMH-A00-14	4 pcs./unit	RMH-A00-16	1 pc./unit
061	RMH-A00-14	4 pcs./unit	RMH-A00-16	1 pc./unit
071	RMH-A00-15	4 pcs./unit	RMH-A00-16	1 pc./unit
081	RMH-A00-15	4 pcs./unit	RMH-A00-16	1 pc./unit
091	RMH-A00-14	4 pcs./unit	RMH-A00-17	1 pc./unit
101	RMH-A00-15	4 pcs./unit	RMH-A00-16	1 pc./unit
111	RMH-A00-14	4 pcs./unit	RMH-A00-16	1 pc./unit
121	RMH-A00-14	4 pcs./unit	RMH-A00-17	1 pc./unit

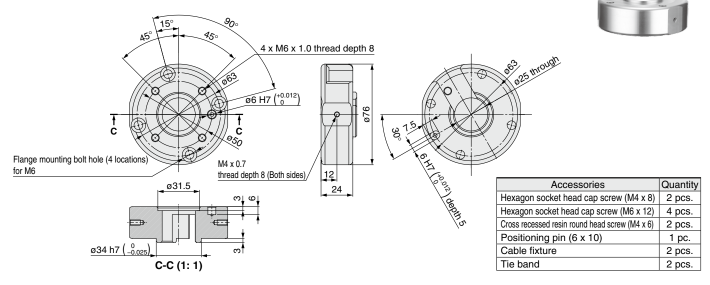
## RMH Series

### **Robot Manufacturer Dedicated Flanges**

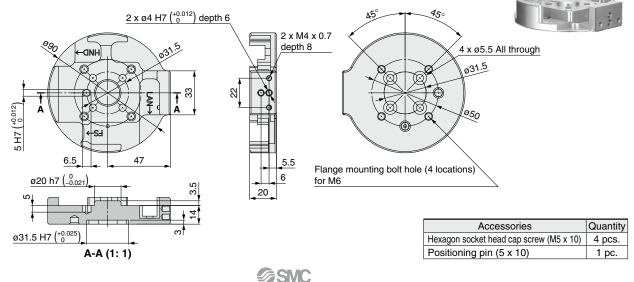
By selecting a robot identification symbol and the manual changer option "E" (With main plate assembly), a dedicated flange for the corresponding robot will be shipped with the product.



### ■ Flange for MOTOMAN-HC10DT from YASKAWA Electric (Robot identification symbol: 042N, 042P)



### Flange for ASSISTA from Mitsubishi Electric (Robot identification symbol: 031N, 031P)





# *RMH Series* **Precautions**

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For air gripper and auto switch precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

#### Mounting

## **≜**Caution

- 1. For details on the mounting method, refer to the Operation Manual.
- 2. Tighten to the specified tightening torque. If the tightening torque is exceeded, the body and the mounting screws may break. However, insufficient torque may cause displacement of the body and loosening of the mounting screws.
- 3. Do not drop, strike, or apply excessive impact to this product.

Doing so may result in damage to the internal parts of the body, solenoid valve, or auto switch. In some cases, this damage may result in a malfunction.

- 4. Hold the body when handling the product. Do not pull excessively on the connector cable or pinch the cable when lifting the body. Failure to do so may result in damage to the solenoid valve or auto switch. In some cases, this damage may result in a failure or malfunction.
- 5. The bolts may loosen due to the operating conditions and environment. Be sure to conduct maintenance such as tightening the bolts periodically.

#### Wiring

## **A**Caution

- 1. Avoid repeatedly bending or stretching the connector cable as well as applying force to it.
- 2. Do not wire while energizing the product. Doing so may result in damage to the internal parts of the solenoid valve or auto switch. In some cases, this damage may result in a malfunction.
- 3. Do not disassemble the connector cable or make any modifications, including additional machining. Doing so may cause human injury and/or an accident.

Piping

## **▲**Caution

#### 1. Preparation before piping

Before piping is connected, it should be thoroughly blown out with air (flushing) or washed to remove chips, cutting oil, and other debris from inside the pipe.

#### 2. Installation and removal of tubing for One-touch fittings 1) Installation of tubing

- (1) Cut the tubing perpendicularly, being careful not to damage the outside surface. Use an SMC tube cutter TK-1, 2, 3, 5 or 6. Do not cut the tubing with pliers, nippers, scissors, etc., otherwise, the tubing will be deformed and trouble may result.
- (2) The outside diameter of the polyurethane tubing swells when internal pressure is applied to it. Therefore, it may be possible that the tubing cannot be re-inserted into the Onetouch fitting. Check the tubing outside diameter, and when the accuracy of the outside diameter is +0.07 mm or larger for  $\emptyset 2$ , +0.15 mm or larger for other sizes, insert into the Onetouch fitting again, without cutting the tubing to use it. When the tubing is re-inserted into the One-touch fitting, confirm that the tubing goes through the release button smoothly.

Piping

### **▲**Caution

- (3) Grasp the tubing, slowly push it straight (0 to 5°) into the One-touch fitting until it comes to a stop.
- (4) Pull the tubing back gently to make sure it has a positive seal. Insufficient installation may cause air to leak or the tubing to release.

As a guide for checking the tubing is not pulled out, refer to the following table.

Tubing size	Tensile force of tubing [N]	
ø2, 3.2, 1/8"	5	
ø4, 5/32", 3/16"	8	
ø6, 1/4"	12	
ø8, 5/16"	20	
ø10, 3/8"	30	
ø12, 1/2"	35	
ø16	50	

#### 2) Removal of tubing

- (1) Push the release button flange evenly and sufficiently to release the tube. Do not push in the tubing before pressing the release button.
- (2) Pull out the tubing while keeping the release button depressed. If the release button is not held down sufficiently, the tubing cannot be withdrawn.
- (3) To reuse the tubing, remove the previously lodged portion of the tubing. If the lodged portion is left on without being removed, it may result in air leakage and removal of the tubing difficult.

## 3. When using a tubing other than from SMC, be careful of the tolerance of the tubing O.D. and tubing material.

- 1) Nylon tubing Within ±0.1 mm
- 2) Soft nylon tubing Within ±0.1 mm
- 3) Polyurethane tubing Within +0.15 mm, Within -0.2 mm

Do not use the tubing which does not satisfy the specified tubing O.D. accuracy, or if the tubing has a different I.D., material, hardness, or surface roughness from those of SMC's tubing. Please consult SMC if there is anything unclear. It may cause difficulty in connecting the tubing, leakage, disconnection of the tubing, or fitting damage. When used with tubing other than those from SMC, due to their properties, the products listed below are not subject to warranty.

KQG2, KQB2, KFG2, KF, ø2M

#### 4. Piping

SMC

 Do not apply unnecessary forces, such as twisting, pulling, moment loads, vibration, impact, etc., on fittings or tubing. This will cause damage to fittings and will crush, burst, or release tubing.

Do not lift the product by the piping after the tube is connected. Doing so may result in damage to the One-touch fitting. For details, refer to the "Handling Precautions for SMC Products" on the SMC website: https://www.smcworld.com RMHZ2 Series

### ▲ 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.

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

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

### **A** Warning

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. Our products cannot be used beyond their specifications. Our products are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not covered.

- 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
- 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, fuel equipment, entertainment equipment, emergency shut-off circuits, press clutches, brake circuits, safety equipment, etc., and use for applications that do not conform to standard specifications such as catalogs and operation manuals.
- 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.

\*1) ISO 4414: Pneumatic fluid power - General rules and safety requirements for systems and their components ISO 4413: Hydraulic fluid power - General rules and safety requirements for systems and their components IEC 60204-1: Safety of machinery - Electrical equipment of machines - Part 1: General requirements ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1: Robots etc.

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We develop, design, and manufacture our products to be used for automatic control equipment, and provide them for peaceful use in manufacturing industries.

#### Use in non-manufacturing industries is not covered.

Products we manufacture and sell cannot be used for the purpose of transactions or certification specified in the Measurement Act. The new Measurement Act prohibits use of any unit other than SI units in Japan.

### 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.
- The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations 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.

Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.

### **SMC** Corporation Akihabara UDX 15F.

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