

Low Profile Air Gripper Series MHF2



Low profile air gripper with space-saving design is newly released.

Low Profile Air Gripper Series MHF2

Height is approximately 1/3 the size of an equivalent Series MHZ2.



Reduced bending moment and vibration

Stroke selection is available.

3 standard stroke lengths are available for each bore size. Stroke can be selected to suit the work piece.





High degree of mounting flexibility

As no brackets are required, mounting height can be minimized.



Strong holding force

Double piston construction achieves compact design with strong holding force.



Model	Bore size	Holding force (N)
MHF2-8D□	8	19
MHZ2-10D	10	11
MHF2-12D	12	48
MHZ2-20D□	20	42
MHF2-16D□	16	90
MHZ2-25D□	25	65
MHF2-20D	20	141
MHZ2-32D□	32	158





· If is necessary to allow a greater safety margin for high accelerations and strong impacts, etc.



Step 1 Effective gripping force: Series MHF2

•Expressing the effective gripping force

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



External gripping

Internal gripping













MHF2-20D



Model Selection

Step 2 Effective gripping force: Series MHF2 -





Step 3 Confirmation of external force on fingers: Series MHF2 -



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

		Maximum allowable moment					
Model	Allowable vertical load Fv (N)	Pitch moment Mp (N m)	Yaw moment My(N ⋅ m)	Roll moment Mr (N·m)			
MHF2-8D	58	0.26	0.26	0.53			
MHF2-12D	98	0.68	0.68	1.4			
MHF2-16D	176	1.4	1.4	2.8			
MHF2-20D	294	2	2	4			

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

Calculation of allowable external force (when moment load is applied)	Calculation example
Allowable load F(N) = $\frac{M(Maximum allowable moment)(N·m)}{L x \frac{10^{-3}}{*}}$ (*Unit converted invariable number)	When a load off = 10N is operating, which applies pitch moment to point L = 30 mm from the end of the MHF2-12D finger. Allowable load F = $\frac{0.68}{30 \times 10^{-3}}$ = 22.7 (N) Load f = 10 (N) < 22.7 (N) Therefore, it can be used.

Low Profile Air Gripper Series MHF2

How to Order



Applicable auto switches/Refer to pages 25 through 28 for auto switch specifications.

					Load voltage		Load voltage		tch type	Lead wir	e lengti	n (m) *	Note2)		App	olicab	le mo	odel																
Туре	Special	Electrical	Indicator	Wiring				Electrical ent	ry direction	0.5	3	5	lead wire	Applicable	Bo	ore siz	ze (m	im)																
runction entry	entry	light	(Output)				Perpendicular	In-line	(Nil)	(L)	(Z)	(-61)	100005	8	12	16	20																	
٩				3-wire (NPN)												F9NV	F9N	•	•	0	0		٠	•										
vitc	e switc			3-wire (PNP)) 24V 12V		F9PV	F9P	•	•	0	0		٠																				
tes		Crammat		2-wire				F9BV	F9B	•	•	0	0	Relay	•																			
sta	Note 1) Diagnostic	Grommet	res	3-wire (NPN)		240 120	240 12	24 V	24 V	24V	240	24V	240	240	24V	40 120	240 120	240 120	240 120	240 120	240 120	120	/ -	F9NWV	F9NW	•	•	0	0	PLC	•			
olid	indication			3-wire (PNP)					F9PWV	F9PW	•	•	0	0		•	•																	
S	(2-color display)			2-wire				F9BWV	F9BW	•		0	0		•	•	•																	
									a	.,																								

0.5m·····Nil (Example) F9N *Lead wire length symbol: 3m······L (Example) F9NL 5m·····Z (Example) F9NWZ

*Auto switches marked "O" are produced upon receipt of order. Note 1) Be careful for the differential of 2-color display type. Refer to "Auto Switch Hysteresis" on page 22.

Note2) For the flexible wire specification, enter-61 after the part number.

Example: When ordering with an air chuck

MHF2-12D-F9NVS - 61

Flexible wire

When ordering only an auto switch

D-F9PL - 61

Flexible wire



d	Air
	ø8: 0.15 to 0.7MPa
ssure	ø12 to 20: 0.1 to 0.7MPa
luid temperature	-10 to 60° C (with no condensation)
	±0.05mm ^{Note1)}
Short stroke	120c.p.m.
Middle stroke	120c.p.m.
Long stroke	60c.p.m.
	Not required
	Double acting
Optional) ^{Note2)}	Solid state switch (3-wire, 2-wire)
	d ssure luid temperature Short stroke Middle stroke Long stroke

Note 1) This is the value when no offset load is applied to the finger. When an offset load is applied to the finger, the maximum value is ± 0.15 mm due to the influence of backlash of the rack and pinion. Note 2) Refer to pages 25 through 28 for further information on auto switch specifications.

Model

Specifications

Action	Model	Cylinder bore (mm)	Gripping force ^{Note1)} Effective holding force per finger N	Opening /closing stroke (Both sides) mm	_{Note2)} Weight	Unobstructed capacity (cm ³)		
					g	Finger open side	Finger close side	
	MHF2-8D			8	65	0.7	0.6	
	MHF2-8D1	8	19	16	85	1.1	1.0	
	MHF2-8D2			32	120	2.0	1.9	
	MHF2-12D	12	48	12	155	1.9	1.6	
	MHF2-12D1			24	190	3.3	3.0	
Double	MHF2-12D2			48	275	6.1	5.8	
acting	MHF2-16D		90	16	350	4.9	4.1	
	MHF2-16D1	16		32	445	8.2	7.4	
	MHF2-16D2			64	650	14.9	14.0	
	MHF2-20D			20	645	8.7	7.3	
	MHF2-20D1	20	141	40	850	15.1	13.7	
	MHF2-20D2			80	1,225	28.0	26.6	

Note 1) At the pressure of 0.5MPa, when holding point L is 20mm.

Note 2) Excluding the auto switch weight

Symbol **Double acting**



Construction

MHF2-8D, MHF2-8D1



MHF2-8D2



Parts list

No.	Description	Material	Note
1	Body	Aluminium alloy	Hard anodized
2	Piston	Stainless steel	
3	Joint	Stainless steel	Heat treatment
4	Guide rail	Stainless steel	Heat treatment
5	Finger	Stainless steel	Heat treatment
6	Roller stopper	Stainless steel	
7	Pinion	Carbon steel	Nit riding
8	Cap A	Aluminium alloy	Clear anodized
9	Сар В	Aluminium alloy	Clear anodized
10	Cap C	Aluminium alloy	Clear anodized

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Replaceable parts list						
Description		Kit No.	Contonto			
	MHF2-8D	MHF2-8D1	MHF2-8D2	Contents		
Seal kit	MHF8-PS	MHF8-PS	MHF8-PS-2	12, 20, 21		
Finger assembly	MHF-A0802	MHF-A0802-1	MHF-A0802-2	3, 4, 5, 6, 15, 17, 19 Mounting screw		

Parts list

No.	Description	Material	Note
11	Head damper	Urethane rubber	
12	Clip	Stainless steel wire	
13	Rack	Stainless steel	Nit riding
14	Magnet	Rare earth magnet	Nickel plated
15	Steel balls	High carbon chromium bearing steel	
16	Wear ring	Synthetic resin	
17	Roller	High carbon chromium bearing steel	
18	Needle roller	High carbon chromium bearing steel	
19	Parallel pin	Stainless steel	
20	Piston seal	NBR	
21	Gasket	NBR	

Bolts for body through hole mounting

Part No.	Number of pieces				
MHF-B08	MHF2-8D	2 pieces/unit			
	MHF2-8D1	2 pieces/unit			
	MHF2-8D2	4 pieces/unit			

*The bolts for body through hole mounting are attached to the product. They are also provided at an order of 1 piece or more with the above part numbers.

Construction

MHF2-12D to 20D





Parts list

No.	Description	Material	Note
1	Body	Aluminium alloy	Hard anodized
2	Piston	Aluminium alloy	Clear anodized
3	Joint	Stainless steel	Heat treatment
4	Guide rail	Stainless steel	Heat treatment
5	Finger	Stainless steel	Heat treatment
6	Roller stopper	Stainless steel	
7	Pinion	Carbon steel	Nit riding
8	Cap A	Aluminium alloy	Clear anodized
9	Сар В	Aluminium alloy	Clear anodized
10	Cap C	Aluminium alloy	Clear anodized
11	Head damper	Urethane rubber	
12	Rack	Stainless steel	Nit riding

Parts list

No.	Description	Material	Note	
13	Magnet	Tare earth magnet	Nickel plated	
14	Steel balls	High carbon chromium bearing steel		
15	Wear ring	Synthetic resin		
16	ø12: Roller	High carbon chromium bearing steel		
10	ø16 to 20: Parallel pin	Stainless steel		
17	Needle roller	High carbon chromium bearing steel		
19	ø12: R shape snap ring	Carbon stool	Niekel ploted	
10	ø16 to 20: C type snap ring	Carbon Steel	Nickel plated	
19	Parallel pin	Stainless steel		
20	Piston seal	NBR		
21	Gasket	NBR		
22	Gasket	NBR		

Replaceable parts list

Description	Kit No.		Contents	
Description	MHF2-12D	MHF2-12D1	MHF2-12D2	Contents
Seal kit	MHF12-PS	MHF12-PS	MHF12-PS	20, 21, 22
Finger assembly	MHF-A1202	MHF-A1202-1	MHF-A1202-2	3, 4, 5, 6, 14, 16,19 Mounting screw
Description		Kit No.		Contonto
Description	MHF2-16D	MHF2-16D1	MHF2-16D2	Contents
Seal kit	MHF16-PS	MHF16-PS	MHF16-PS	20, 21, 22
Finger assembly	MHF-A1602	MHF-A1602-1	MHF-A1602-2	3, 4, 5, 6, 14, 16,19 Mounting screw
Description		Kit No.		Contonto
Description	MHF2-20D	MHF2-20D1	MHF2-20D2	Contents
Seal kit	MHF20-PS	MHF20-PS	MHF20-PS	20, 21, 22
Finger assembly	MHF-A2002	MHF-A2002-1	MHF-A2002-2	3, 4, 5, 6, 14, 16,19 Mounting screw

Bolts for body through hole mounting

Part No.	Number of pieces			
MHF-B12	MHF2-12D	2 pieces/unit		
	MHF2-12D1	2 pieces/unit		
	MHF2-12D2	4 pieces/unit		
MHF-B12	MHF2-12D MHF2-12D1 MHF2-12D2	2 pieces/uni 2 pieces/uni 4 pieces/uni		

*The bolts for body through hole mounting are attached to the product. They are also provided at an order of 1 piece or more with the above part numbers.

*When mounting MHF2-16D or MHF2-20D with the body through holes, use hexagon socket head screws available on the market.



Dimensions

MHF2-8D

Scale: 80%



Low Profile Air Gripper Series MHF2



SMC

Dimensions

MHF2-8D2

Scale: 80%



Dimensions



SMC

Dimensions

MHF2-12D1

Scale: 65% 3H9 ^{+0.025} depth 3 42 ø3H9 ^{+0.030}₀ depth 3 Æ 2-M4 x 0.7 thread depth 10 4 58 4 Mounting thread 40 68 M5 x 0.8 20 54 2-M4 x 0.7 thread depth 5 Finger closing port Е Mounting thread 7.7 14.8 15 -¢-19 25 - ()-Ð Ы́ЦЩ Е 20 -0.1 2-ø3.4 through (mounting hole)* 21 21 1 1 M5 x 0.8 Close: 0^{+0.1} 2-ø5.5 Finger opening port E-E Open: 24±1 *Use the attached hexagon socket head screws for mounting holes. 8-M3 x 0.5 thread depth 4 4-M4 x 0.7 thread depth 5 44 Mounting thread Attachment mounting thread Groove for auto switch mounting े Æ M3 x 0.5 ø5 -0 ÷ Q Ф 1.7 15 33 20 ¢ Ψ ₼ ⊕ Accessory option: Hexagon socket head screw (special screws) \oplus Ф 3.3 2-ø2.5H9 ^{+0.025} depth 2.5 12 4.5 4.5 12 Groove for auto switch mounting 2-M4 x 0.7 thread depth 5 Mounting thread -0 ¢ ø 15

SMC

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Dimensions



Dimensions

MHF2-16D

Scale: 50%



Dimensions





Dimensions

MHF2-16D2



Low Profile Air Gripper Series MHF2

Dimensions



SMC

Dimensions



Low Profile Air Gripper Series MHF2

Dimensions



Series MHF2 Body Option: Side Piping Type

MHF2-DDR

*For dimensions not given above, please refer to the table of dimensions on pages 9 through 20.

Body option dir	Unit: mm			
Model	Α	В	С	D
MHF2-8DR		25		
MHF2-8D1R	5.5	37	11	M3 x 0.5
MHF2-8D2R		61		
MHF2-12DR		38		
MHF2-12D1R	7	54	14.8	M5 x 0.8
MHF2-12D2R		90		
MHF2-16DR		54		
MHF2-16D1R	9	76	19	M5 x 0.8
MHF2-16D2R		124		
MHF2-20DR		66		
MHF2-20D1R	10	94	23	M5 x 0.8
MHF2-20D2R		154		

Auto Switch Hysteresis

Auto switches have hysteresis similar to micro switches. Use the table below as a guide when adjusting auto switch positions, etc.

Hysteresis

		D-F9	□ ₩(V)	
	D-F9∐(V)	Red ON	Green ON	
MHF2-8D	0.5	0.5	1	
MHF2-12D	0.5	0.5	1	
MHF2-16D	0.5	0.5	1	
MHF2-20D	0.5	0.5	1	

Auto Switch Mounting

Insert the auto switch into the switch mounting groove in the air chuck in the direction shown below, and after setting the mounting position, tighten the attached switch mounting screw with a screwdriver.

Note) Use a screwdriver with a grip diameter of 5 to 6 mm to tighten the auto switch mounting screw. The tightening torque should be about 0.05 to 0.1N·m. When you begin to feel that the screw is being tightened, turn it further by 90°.

ACaution

When using an auto switch on the mounting plate side, the switch will protrude from the end face as shown below. Please provide a run off apace of 2mm or deeper on the mounting plate.

Auto Switch Protrusion from the Body End Surface

- •The amount of auto switch protrusion from the body end surface is shown in the table below.
- •Use this as a standard when mounting, etc.

Auto switch protrusion

Lead w	vire type	In-line	entry	Perpendicular entry		
Illustration File Suite						
Model	sition	D-F9	D-F9⊡W	D-F9⊡V	D-F9□WV	
	Open	6.5	6.5	4.5	4.5	
MHF2-8D	Close	6.5	6.5	4.5	4.5	
	Open	6.5	6.5	4.5	4.5	
MHF2-8D1	Close	6.5	6.5	4.5	4.5	
	Open	0.5	0.5	—	—	
MHF2-8D2	Close	0.5	0.5	—	—	
	Open	3	3	1	1	
MHF2-12D	Close	3	3	1	1	
	Open	1	1	—	—	
MHF2-12D1	Close	1	1	—	—	
	Open	—	—	—	—	
MHF2-12D2	Close			_	—	
	Open			—	—	
MHF2-16D	Close			—	—	
	Open	—		—		
MHF2-16D1	Close			—	—	
	Open			_	—	
MHF2-16D2	Close			—		
	Open	—	—	—	—	
MHF2-20D	Close			_	—	
	Open		—	_	—	
MITEZ-20D1	Close		—	—	—	
	Open			_	—	
WITE2-20D2	Close			_		

Note) There is no protrusion for sections of the table with no values entered.

Series MHF2 Installation and Setting of Auto Switch

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

1) Detection of work (External holding)

	Detection example	1 Confirmation of finger reset position	r ② Confirmation of work ③ Confirmation of work holding	
	Detecting position	Finger fully open position	Work holding position	Finger fully closed position
Or a	peration of uto switch	Switch ON at finger reset position (Light: ON)	Switch ON at work holding position (Light: ON)	At work holding position [Normal operation] : Switch OFF (Light: OFF) Work releasing condition [Abnormal operation] : Switch ON (Light: ON)
lation of ction	One auto switch	•	•	•
Combin dete	Two auto switches	•	•	•
/ mou /set	Auto switch unting position ting procedure	Procedure 1) Fully open the fingers.	Procedure 1) Locate the fingers in the work holding position.	Procedure 1) Locate the fingers in the fully closed position.
*Co sv ap	onnect a vitch oplying no or	Procedure 2) Insert the auto switch mounting groove fro the direction shown in the figure.	om et al.	
ar pr se	ad follow the ocedures for etting.	Procedure 3) Slide auto switch in the direction of the arrow until the indicator light comes on.	Procedure 3) Slide auto switch in the d Move switch a further 0.3 to 0.5mm in the	irection of the arrow until the indicator lights. he direction of the arrow and set.
		Procedure 4) Slide the auto switch a further distance in the direction of the arrow until the indicator light goes out.	Indicator lighting position	
		Procedure 5) Move the auto switch in the opposite direction, as shown by the	<u>0.3 tr</u>	<u>o 0.5mm + </u>
		arrow, a distance of 0.3 to 0.5mm and set.	Fitting position	
		Fitting position		

Note) •It is recommended that work be held at the center of the finger stroke.

•If work is held around the end position of finger opening stroke, the above detecting combination may be limited due to the ON/OFF differential of the auto switches.

Series MHF2 Installation and Setting of Auto Switch

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

2) Detection of work (Internal holding)

Note) $\bullet \mbox{It}$ is recommended that work be held at the center of the finger stroke.

•If work is held around the end position of finger opening stroke, the above detecting combination may be limited due to the ON/OFF differential of the auto switches.

Series MHF2 Auto Switch Common Specifications

Auto Switch Common Specifications

Туре	Solid state switch
Operating time	1ms or less
Shock resistance	1000m/s ²
Insulation resistance	50M Ω or more at 500VDC (between lead wire and case)
Withstand voltage	1000VAC for 1min (between lead wire and case)
Ambient temperature	-10 to 60°C
Enclosure	IEC529 standard IP67, JISC0920 watertight construction

Lead Wire Length

Lead wire length indication

(Example)

Note 1) Lead wire length Z: 5m applicable auto switch

Solid state switch: All models are produced upon receipt of order (as standard). Note 2) The standard lead wire length is 3 meters for water resistant 2-color display solid state auto switches. (0.5m is not available.)

Note 3) For the flexible wire specification, enter-61 after the part number.

(Example) D-F9PL-61

• Flexible wire Specifications

Lead Wire Color Changes

The lead wire colors of SMC auto switches have been changed as shown below to satisfy IEC947-5-2 standards for production beginning September, 1996 and thereafter.

Take special care regarding wire polarity during the time that old colors still coexist with the new colors.

3-wire

2-wire

	Old	New			
Output (+)	Red	Brown			
Output (-)	Black	Blue			

Old New Power supply + Red Brown Power supply GND Black Blue Output White Black

Solid state with diagnostic output

	Old	New
Power supply +	Red	Brown
Power supply GND	Black	Blue
Output	White	Black
Diagnostic output	Yellow	Orange

Solid state with latch type diagnostic output

	Old	New			
Power supply +	Red	Brown			
Power supply GND	Black	Blue			
Output	White	Black			
Latch type diagnostic output	Yellow	Orange			

Series MHF2 **Auto Switch Connections and Examples**

Basic Wiring

Examples of Connection to PLC

Source input specifications 3-wire, PNP

Connect according to the input specification of the sequence controller because the connection method varies with the input specification of the sequence controller.

Connection Examples for AND (Series) and OR (Parallel)

Switch

Brown

3-wire system AND connection for NPN output (using relays)

2-wire with 2 switch AND connection

Load voltage when turned ON = Power supply voltage - Residual voltage x 2 pcs. = 24V - 4V x 2 pcs.

(Example) Power supply voltage: 24VDC Internal voltage drop: 4V

AND connection for NPN output

сом

PLC internal circuit

OR connection for NPN output

The indicator lights will light up when both switches are turned ON.

2-wire with 2 switch OR connection

<Solid state switch> In case of OR connection of two 2-wire type switches, load malfunction may be caused by the load voltage increase when turned OFF.

Load voltage when turned OFF = Leakage voltage x 2 pcs. x Load impedance = 1mA x 2 pcs. x $3k\Omega$ = 6V

(Example) Load impedance: 3kΩ Current leakage: 1mA

<Reed switch>

The load voltage will not increase when the switch is turned OFF because there is no current leakage. However, depending on the number of the switches in the ON state, the current value at each switch will be distributed and consequently reduced, making the indication light dark or even impossible to light up.

Solid State Switch/Direct Mounting D-F9N(V), D-F9P(V), D-F9B(V)

▲Caution Precautions

When fixing the switch, be sure to use the set screws attached on the body. Using screws other than the specified ones will cause damage to the switch.

Auto Switch Internal Circuits

Auto Switch Specifications

D-F9, D-F9 V (with indicator light)							
Auto switch symbol	D-F9N	D-F9NV	D-F9P	D-F9PV	D-F9B	D-F9BV	
Electrical entry	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular	
Wiring method		3-w	ire		2-\	wire	
Output method	Ν	PN	PI	۱P		_	
Applicable load		IC circuit, Relay, PLC				24VDC relay, PLC	
Power supply		5, 12, 24VDC (4.5 to 28VDC)			_		
Current consumption		10m	A or less			_	
Load voltage	28VD0	C or less	-	-	24VDC (10) to 28VDC)	
Load current	40mA	or less	80mA	or less	5 to	40mA	
Internal voltage drop	1.5V or less (0.8V or less at 10mA load current) 0.8V or less			4V o	r less		
Leakage current	100μA max at 24VDC				0.8mA	or less	
Indicator light		0	N: Red light	emitting diod	э		

•Lead wire — Heavy duty oil resistant vinyl cord, ø2.7, 3 cores (Brown, Black, Blue), 0.15mm², 2 cores (Brown, Blue), 0.18mm², 0.5m.

Note 1) Refer to page 21 for solid state switch common specifications. Note 2) Refer to page 21 for lead wire length.

Auto Switch Weight Table

Unit: g

Model		D-F9N(V)	D-F9P(V)	D-F9B(V)
lead wire	0.5	7	7	6
length	3	37	37	31
(m)	5	61	61	51

Auto Switch Dimensions

D-F9□V

D-F9

2-Color Display Solid State Switch/Direct Mounting D-F9NW(V), D-F9PW(V), D-F9BW(V)

Grommet

Auto Switch Internal Circuits

D-F9NW, F9NWV

D-F9PW, F9PWV

D-F9BW, F9BWV

Indicator light/Display method

Auto Switch Specifications

D-F9_W, D-F9_WV(with indicator light)						
Auto switch symbol	D-F9NW	D-F9NWV	D-F9PW	D-F9PWV	D-F9BW	D-F9BWV
Electrical entry	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular
Wiring method		3-w	/ire		2-\	wire
Output method	N	PN	P	NP		-
Applicable load		IC circuit, Relay IC, PLC			24VDC relay, PLC	
Power supply	5, 12, 24VDC (4.5 to 28VDC)				-	
Current consumption	10mA or less				-	
Load voltage	28VDC or less –		24VDC (10	0 to 28VDC)		
Load current	40mA	40mA or less 80r		or less	5 to	40mA
Internal voltage drop	1.5V (0.8V or less at 1	(0.8V or less 0.8V or less 0.8V or less		4V c	or less	
Leakage current	100μA max at 24VDC				0.8mA	or less
Indicator light	Operating position ······Red light emitting diode Most sensitive position ···· Green light emitting diode			ode diode		

 Lead wire — Heavy duty oil resistant vinyl cord, ø2.7, 3 cores (Brown, Black, Blue), 0.15mm², 2 cores (Brown, Blue), 0.18mm², 0.5m.

Note 1) Refer to page 21 for solid state switch common specifications.

Note 2) Refer to page 21 for lead wire length.

Auto Switch Weight Table

Unit: g

Model		D-F9NW(V)	D-F9PW(V)	D-F9BW(V)
Lead wire	0.5	7	7	7
length	3	34	34	32
(m)	5	56	56	52

Auto Switch Dimensions

D-F9□WV

D-F9 W

SMC

Series MHF2 Safety Instructions

These safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by a label of **"Caution"**, **"Warning"** or **"Danger"**. To ensure safety, be sure to observe ISO 4414 Note 1), JIS B 8370 Note 2) and other safety practices.

Note 2) JIS B 8370: General Rules for Pneumatic Equipment

A Warning

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

Since the products specified here are used in various operating conditions, their compatibility for the specific pneumatic system must be based on specifications or after analysis and/or tests to meet your specific requirements.

2. Only trained personnel should operate pneumatically operated machinery and equipment.

Compressed air can be dangerous if handled incorrectly. Assembly, handling or repair of pneumatic systems should be performed by trained and experienced operators.

- 3. Do not service machinery/equipment or attempt to remove components until safety is confirmed.
 - 1. Inspection and maintenance of machinery/equipment should only be performed after confirmation of safe locked-out control positions.
 - 2. When equipment is to be removed, confirm the safety process as mentioned above. Cut the supply pressure for this equipment and exhaust all residual compressed air in the system.
 - 3. Before machinery/equipment is restarted, take measures to prevent shooting-out of cylinder piston rod, etc. (Bleed air into the system gradually to create back pressure.)

4. Contact SMC if the product is to be used in any of the following conditions:

- 1. Conditions and environments beyond the given specifications, or if product is used outdoors.
- 2. Installation on equipment in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverages, recreation equipment, emergency stop circuits, press applications, or safety equipment.
- 3. An application which has the possibility of having negative effects on people, property, or animals, requiring special safety analysis.

Series MHF2 Air Gripper Precautions 1 Be sure to read before handling.

Precautions on design

Warning

- 1. A protective cover is recommended to minimize the risk of personal injury due to accidental contact with moving parts of the gripper.
- 2. If circuit pressure drops due to a power failure or trouble with the air supply, etc., there is a danger of work pieces dropping because of reduced gripping force.

Measures should be taken to protect against unexpected drop of work due to loss of air pressure.

Selection

A Warning

1. Keep the holding point within the specified range of the holding distance.

When the holding point distance becomes large, the finger attachment applies an excessively large load to the cross roller section, causing excessive play of the fingers and possibly leading to premature failure.

Refer to the graph of the specified range of the holding distance for each series.

Selection

- 2. Attachment should be designed as light and short as possible.
 - Long and heavy attachment increases the inertia force to open or close the fingers. It may cause unsteady movement of fingers and have an adverse effect on life.
 - 2. Even if holding point remains within the limited range, make the attachment as light and short as possible.

3. Select the large size gripper or use two or more grippers for one piece at once for handling long and large work.

Warning

3. Provide run off space in the attachment when using for the small or thin work.

If the run off space is not provided with the finger part, holding condition becomes unsteady and the holding point may slide from the best position.

4. Select the model whose holding force is sufficient against work weight.

Incorrect selection may lead to release of work etc.

Refer to "Effective holding force" and information to select the model by weight of work.

5. Do not use in applications where excessive external force or impact force may be applied to gripper. It may cause malfunction.

Consult SMC with regard to any other applications.

6. Select the model taking the width of fingers between opening and closing points into consideration.

Selection

<In case of short width>

- 1. The holding condition becomes unsteady due to the unstable opening/closing width or the changeable work diameter.
- When using the auto switch, the detection is insufficient. Refer to "Auto Switch Hysteresis" and set the stroke including the hysteresis length for reliable switch

function. When using water tight 2-color display auto switch, operation stroke may be limited due to light color setting at detection point. Refer to hysteresis of auto switch.

Mounting

A Warning

1.Do not drop nor dent the gripper when mounting.

Slight deformation can cause unaccuracy or malfunction.

2. Tighten the screw within the specified torque range to mount the attachment.

The tightening with large torque than specified range may cause malfunction, while the tightening with smaller torque may allow movement of holding position and dropping of work.

How to mount the attachment on fingers

Mount the attachment to the mounting female thread of the finger with a bolt etc. applying the following tightening torque.

Model	Bolt used	Maximum tightening torque N·m
MHF2-8D	M2.5 x 0.45	0.36
MHF2-12D	M3 x 0.5	0.63
MHF2-16D	M4 x 0.7	1.5
MHF2-20D	M4 x 0.7	1.5

Series MHF2 Air Gripper Precautions 2 Be sure to read before handling.

A Warning

3. Tighten the screw within the specified torque range to mount the attachment.

The tightening with large torque than specified range may cause malfunction, while the tightening with smaller torque may allow movement of holding position and dropping of work.

Mounting of gripper

Model	Bolt used	torque N·m	depth ℓ mm
MHF2-8D	M3 x 0.5	0.95	7
MHF2-12D	M4 x 0.7	2.2	10
MHF2-16D	M5 x 0.8	4.5	12
MHF2-20D	M6 x 1	7.8	15

Vertical mounting (Body tapped)

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 e	

Model	Bolt used	Max. tightening torque N·m	Max. screw-in depth <i>t</i> mm
MHF2-8D	M3 x 0.5	0.63	4
MHF2-12D	M4 x 0.7	1.5	5
MHF2-16D	M5 x 0.8	3	5.5
MHF2-20D	M6 x 1	5.2	6

Side mounting (Body tapped, Body through hole) Body tapped

	loique N.III	depth <i>l</i> mm
/l3 x 0.5	0.63	4
/l4 x 0.7	1.5	5
/15 x 0.8	3	5.5
M6 x 1	5.2	6
	13 x 0.5 14 x 0.7 15 x 0.8 M6 x 1	13 x 0.5 0.63 14 x 0.7 1.5 15 x 0.8 3 M6 x 1 5.2

Body through hole

Model	Bolt used	Max. tightening torque N·m	Max. screw-in depth ℓ mm
MHF2-8D	*M2.5 x 0.45	0.36	4
MHF2-12D	* M3 x 0.5	0.63	5.2
MHF2-16D	M4 x 0.7	1.5	—
MHF2-20D	M5 x 0.8	3	_

*When mounting MHF2-8D or MHF2-12D with the body through holes, use the attached mounting screws.

Mounting

ACaution

1. Avoid the excessive force on fingers when mounting the attachment.

Any change of fingers may cause the malfunction and deteriorate the accuracy.

2. Avoid the external force to fingers.

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

1) Stroke end when fingers are open OWith clearance

2) Stroke end when gripper is moving

O With clearance

3) When turning over

3. Adjust the holding point so that excessive force will not be applied on fingers when inserting the work.

Particularly when performing a trial run, operate the equipment manually or with low cylinder pressure and speed while confirming that there is no impact or other unsafe conditions.

O Holding point is adjusted.

X Holding point is not adjusted.

4. If the closing speed of the fingers is greater than necessary, rattling and dam-age can occur due to the inertia of the fingers and attachments.

Therefore, a speed controller should be installed and adjusted so that there is no impact.

Applicable speed controller				
Air gripper mounted type	AS1201F-M3			
	AS1201F-M5 etc.			
Piping type	- AS1000 series			
	AS1001F			

Series MHF2 Air Gripper Precautions 3 Be sure to read before handling.

Piping

ACaution

- **1. Preparation before piping** Thoroughly flush the fittings to prevent dust or chips from entering the gripper.
- **2. Wrapping of pipe tape** When piping and fittings are installed, care should be taken to prevent contamination (Chips from piping and seal materials).

Environment

Warning

- 1. Do not use in environment of corrosive gases, sea water, water, nor vapor or in environment gives bad influence specially. Some environment gives bad influence into dust cover and packing, it may lead malfunction and shortened life. Contact SMC after the environment is confirmed when you have the question.
- 2. Do not use in direct sun light.
- 3. Do not subject to excessive vibration.
- 4. Do not use close to flame.
- 5. Use a cover when gripper must be used in an environment where dust or cutting oil will come in contact with gripper.
- 6. Consult SMC for the use in any other special environment.

Lubrication

A Caution

1. Non-lube type is lubricated already. Therefore, it is not necessary to lubricate before using.

When lubricating the gripper, use the turbine oil class1 (ISO VG32) and refuel continually.

When lubrication has been started, it must be continued throughout the life of the gripper or malfunction may result.

Maintenance

A Warning

- 1. Do not enter the transfer line nor put the object. It may cause unexpected accidents.
- 2. Do not enter your hands between finger and attachment.
 - It may cause unexpected accidents.
- 3. Confirm that no work is held by fingers before releasing the compressed air to remove the gripper from the line.

Dropping of work can be dangerous.

Series MHF2 **Auto Switch Precautions 1**

Be sure to read before handling.

Design and Selection

A Warning

1. Confirm the specifications.

Read the specifications carefully and use this product appropriately. The product may be damaged or malfunction if it is used outside the range of specifications for load current, voltage, temperature or impact.

2. Take precautions when multiple air grippers are used close together.

When multiple auto switch air grippers are used in close proximity, magnetic field interference may cause the switches to malfunction. Maintain a minimum air gripper separation of 40mm. (When the allowable separation is indicated for each air gripper series, use the specified value.)

3. Pay attention to the length of time that a switch is ON at an intermediate stroke position.

When an auto switch is placed at an intermediate position of the stroke and a load is driven at the time the piston passes, although the auto switch will operate, the operating time will be shortened and the load may not operate properly if the speed is too great. The maximum detectable piston speed is:

V (mm/s)= $\frac{\text{Auto switch operating range (mm)}}{1000} \times 1000$ Load operating time (ms)

4. Keep wiring as short as possible.

<Solid state switch>

Although wire length should not affect switch function, use a wire of 100m or shorter.

5. Take precautions for the internal voltage drop of the switch.

<Solid state switch>

Generally, the internal voltage drop will be greater with a 2 wire solid state auto switch than with a reed switch.

Take note that there will be a large voltage drop if auto switches are connected in series as shown below. (Refer to internal voltage drop in the auto switch specifications.)

[The voltage drop will be "n" times larger when "n" auto switches are connected.]

Even though an auto switch operates normally, the load may not operate.

_____ O_____ O____Load

• In the same way, when operating below the specified voltage, although an auto switch may operate normally, the load may not operate. Therefore, the formula below should be satisfied after confirming the minimum operating voltage of the load.

Supply voltage - Internal voltage - Minimum operating voltage of load

Also, note that a 12 VDC relay is not applicable.

6. Pay attention to leakage current.

<Solid state switch>

With a 2 wire solid state auto switch, current (leakage current) flows to the load to operate the internal circuit even when in the OFF state.

Operating current of load > Leakage current (OFF condition)

If the criteria given by the above formula are not met, it will not reset correctly (stays ON). Use a 3 wire switch if this specification will not be satisfied

Moreover, leakage current flow to the load will be "n" times larger when "n" auto switches are connected in parallel.

7. Do not use a load that generates surge voltage. <Solid state switch>

Although a zener diode for surge protection is connected at the output side of a solid state auto switch, damage may still occur if the surge is applied repeatedly. When a load, such as a relay or solenoid, which generates surge is directly driven, use a type of switch having a built-in surge absorbing element.

8. Cautions for use in an interlock circuit.

When an auto switch is used for an interlock signal requiring high reliability, devise a double interlock system to avoid trouble by providing a mechanical protection function, or by also using another switch (sensor) together with the auto switch.

Also perform periodic maintenance and confirm proper operation.

9. Secure sufficient clearance for maintenance activities.

When designing an application, be sure to allow sufficient clearance for maintenance and inspections.

Mounting and Adjustment

Warning

1. Do not drop or bump.

Do not drop, bump or apply excessive impacts (1000m/s² or more for solid state switches) while handling.

Although the body of the switch may not be damaged, the inside of the switch could be damaged and cause a malfunction.

2. Do not carry a cylinder by the auto switch lead wires.

Never carry a cylinder by its lead wires. This may not only cause broken lead wires but it may cause internal elements of the switch to be damaged by the stress.

3. Mount switches using the proper fastening torque.

When a switch is tightened beyond the range of fastening torque, the mounting screws, mounting bracket or switch may be damaged.

On the other hand, tightening below the range of fastening torque may allow the switch to slip out of position. (Refer to page 18 regarding switch

mounting, movement and fastening torque, etc.)

Wiring

A Warning

1. Avoid repeatedly bending or stretching lead wires.

Broken wires will result from applying repeated bending stress or stretching force to the lead wires.

2. Be sure to connect the load before power is applied. <2-wire types>

If the power is turned ON when an auto switch is not connected to a load. the switch will be instantly damaged because of excess current.

3. Confirm proper insulation of wiring.

Be certain that there is no faulty wiring insulation (contact with other circuits, ground fault, improper insulation between terminals, etc.) Damage may occur due to excess current flow into a switch.

Series MHF2 Auto Switch Precautions 2

Be sure to read before handling.

Wiring

A Warning

4.Do not run wiring near power lines or high voltage lines.

Wire separately from power lines or high voltage lines, avoiding parallel wiring or wiring in the same conduit with these lines. Control circuits containing auto switches may malfunction due to noise from these other lines.

*Lead wire color changes

Lead wire colors of SMC switches have been changed in order to meet NECA Standard 0402 for production beginning September, 1996 and thereafter. Special care should be taken regarding wire polarity during the time that the old

colors still coexist with the new colors.

2-wire

z-wire				
	Old	New		
Output (+)	Red	Br	own	
Output (-)	Black	Blue		
Solid state with diagnostic output				
		Old	New	
Power supply +		Red	Brown	
Power supply GND		Black	Blue	
Output		White	Black	
Diagnostic output		Yellow	Orange	

3-wire

	Old	New
Power supply +	Red	Brown
Power supply GND	Black	Blue
Output	White	Black

Solid state with latch type diagnostic output

	Old	New
Power supply +	Red	Brown
Power supply GND	Black	Blue
Output	White	Black
Latch type diagnostic output	Yellow	Orange

5. Solid state with latch type diagnostic output <Solid state switch>

Models D-F9 \square (V),F9 \square W(V) and all models of PNP output type switches do not have built-in short circuit protection circuits. If loads are short circuited, the switches will be instantly damaged. Take special care to avoid reverse

wiring with the power supply line (brown) and the output line (black) on 3 wire type switches.

6. Avoid incorrect wiring. <Solid state switch>

 If connectors are reversed on a 2 wire type switch, the switch will not be damaged if protected by a protection circuit, but the switch will always stay in an ON state. However, it is still necessary to avoid reversed connections, since the switch could be damaged by a load short circuit in this condition.

Wiring

 If connections are reversed (power supply line + and power supply line -) on a 3 wire type switch, the switch will be protected by a protection circuit. However, if the power supply line (+) is connected to the blue wire and the power supply line (-) is connected to the black wire, the switch will be damaged.

Operating Environment

Warning

1. Never use in an atmosphere of explosive gases.

The structure of auto switches is not intended to prevent explosion. Never use in an atmosphere with an explosive since this may cause a serious explosion.

2. Do not use in an area where magnetic field is generated.

Auto switches will malfunction or magnets inside air grippers will become demagnetized.

3. Do not use in an environment where auto switches will be continually exposed to water.

Although switches, except for a few models, conform, to the IEC standard IP67 structure (JISC 0920: watertight construction), do not use switches in applications where they are continually exposed to water splash or spray. Poor insulation or swelling of the potting resin inside switches may cause malfunction.

4. Do not use in an environment with oil or chemicals.

Consult SMC if auto switches will be used in an environment with coolant, cleaning solvent, various oils or chemicals. If auto switches are used under these conditions for even a short time, they may be adversely affected by improper insulation, malfunction due to swelling of the potting resin, or hardening of the lead wires.

5. Do not use in an environment with temperature cycles.

Consult SMC if switches are used where there are temperature cycles other than normal air temperature changes, as they may be adversely affected internally.

Operating Environment

6.Do not use in locations where surge is generated. <Solid state switch>

When there are units (solenoid type lifter, high frequency induction furnace, motor, etc.) which generate a large amount of surge in the area around air grippers with solid state auto switches, this may cause deterioration or damage to the switches. Avoid sources of surge generation and disorganized lines.

7. Avoid accumulation of iron powder or close contact with magnetic substances.

When a large amount of ferrous powder such as matching chips or spatter is accumulated, or a magnetic substance (something attracted by a magnet) is brought into close proximity with an auto switch air gripper, it may cause the auto switch to malfunction due to a loss of the magnetic force inside the air gripper.

Maintenance

A Warning

- 1. Perform the following maintenance periodically in order to prevent possible danger due to unexpected auto switch malfunction.
 - 1) Secure and tighten switch mounting screws.
 - If screws become loose or the mounting position is dislocated, retighten them after readjusting the mounting position.
 - 2) Confirm that there is no damage to lead wires.
 - To prevent faulty insulation, replace switches or repair lead wires, etc., if damage is discovered.
 - Confirm the lightening of the green light on the 2-color display type switch.

Confirm that the green LED is on when stopped at the established position. If the red LED is on, the mounting position is not appropriate, Readjust the mounting position until the green LED lights up.

Other

A Warning

1. Consult SMC concerning water resistance, elasticity of lead wires, and usage at welding sites, etc.

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