Angular Style Air Gripper Series MHC2/MHCA2/MHCM2



MHZ MHF MHL MHR MHK MHS MHC MHT MHY MHW -X MHW -X MRHQ MRHQ D-

Angular style air gripper





Note) Not including auto switch mass.





Series MHC2/MHCA2/MHCM2 **Specific Product Precautions**

Be sure to read before handling.

Mounting

\land Warning

1. Tighten the screw within the specified torque range when mounting the air gripper.

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

How to Mount Air Grippers

Axial Mounting (Body tapped)



Model	Bolt	Max. tightening torque N·m	Max. screw-in depth <i>t</i> mm					
MHCA2-6	M2 x 0.4	0.15	6					
MHCM2-7S	M2 x 0.4	0.15	4					
Note) MHC2-6 is not compatible with axial mounting.								

Hole dia. mm Hole depth mm Model ø7H8^{+0.022}0

1.5

Vertical mou	unting (B	ody tapped)	

MHCA2-6



Model Bolt		Max. tightening torque N·m	Max. screw-in depth <i>t</i> mm
MHCA2-6	M2 x 0.4	0.15	4

Note) MHC2-6 and MHCM2-7S are not compatible with vertical mounting. Lateral mounting (Body tapped, body through-hole) Body tapped



Model	Bolt	Max. tightening torque N·m	Max. screw-in depth <i>t</i> mm			
MHC2-6	M3 x 0.5	0.88	10			
MHCA2-6	M3 x 0.5	0.88	10			
MHCM2-7S	M2 x 0.4	0.15	10			

Body through-hole



Model	Bolt	Max. tightening torque N·m						
MHC2-6	M2.5 x 0.45	0.49						
MHCA2-6	M2.5 x 0.45	0.49						

Note) MHCM2-7S is not compatible with body through-hole mounting.

\land Warning

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

Slight deformation can cause inaccuracy or a malfunction.

3. 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.

How to Mount Attachment to the Finger

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.



Bolt

Model

MHC 2-6 M2 x 0.4

MHCM2-7S M2 x 0.4



Max. tightening torque N·m

0.15

0.15

Series MHC2/MHCA2/MHCM2 Model Selection

Model Selection

Selection Procedure —



<u>2</u> x μ F > mg

-Number of fingers

and therefore,

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

With "**a**" as the safety margin, **F** is determined as follows:

$$f = \frac{mg}{2 x \mu} x a$$



mo

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

(Note) · Even in cases where the coefficient of friction is greater than μ = 0.2, for safety reasons, SMC recommends selecting a gripping force which is at least 10 to 20 times the workpiece weight.
 It is necessary to allow a greater safety margin for high accelerations and strong impacts, etc.

20 x workpiece weight

618

10 x workpiece weight

Angular Style Air Gripper Series MHC2/MHCA2/MHCM2

Step 1 Effective Gripping Force: Series MHCD2 External Gripping Force

• 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 workpiece as shown in the figure below.



External Gripping



MHC2-6D/MHCA2-6D









Series MHC2/MHCA2/MHCM2

Step 2 Confirmation of Inertial Moment of Attachment -



Confirm the inertial moment of one of the two attachments. For example, in calculating the inertial moment of an attachment in the picture on the left, divide it into 2 rectangular parallelepipeds, A part and B part.



Procedure	Forr	nula	Example				
Calculate the operating conditions and attachment dimensions.	A part		Operating equipment: MHC2-6D a = 20 (mm) b = 3 (mm) c = 4 (mm) d = 4 (mm) e = 5 (mm) f = 6 (mm)				
2.Calculate the inertial moment of the attachment.			Assuming the attachment material is alumininalloy (relative density=2.7), $\mathbf{r}_1 = 16.4$ (mm). $\mathbf{m}_1 = 20 \times 3 \times 4 \times 2.7 \times 10^{-6}$ $= 6.48 \times 10^{-4}$ (kg) $\mathbf{Iz_1} = \{6.48 \times 10^{-4} \times (20^2 + 3^2)/12\} \times 10^{-6}$ $= 2.21 \times 10^{-8}$ (kg·m ²)				
	Inertial moment around IA = Iz1 + $m_1r_1^2 \times \frac{10^{-6}}{*}$	Z axis	$\mathbf{I}_{\mathbf{A}} = 2.21 \times 10^{-6} (\text{kg·m}^2)$ $\mathbf{I}_{\mathbf{A}} = 2.21 \times 10^{-8} + 6.48 \times 10^{-4} \times 16.4^2 \times 10^{-6}$ $= 0.20 \times 10^{-6} (\text{kg·m}^2)$				
	Inertial moment around		r ₂ = 23.5(mm) m ₂ = 4 x 5 + 6 x 2.7 x 10 ⁻⁶ = 3.24 x 10 ⁻⁴ (kg)				
	$Iz_2 = \{ m_2 (d^2 x e^2) / 12 $ Inertial moment around $IB = Iz_2 x m_2 r_2^2 x \frac{10^{-6}}{*}$	Z axis	$Iz_2 = \{3.24 \times 10^{-4} \times (4^2 + 5^2) / 12\} \times 10^{-6}$ = 1.11 × 10 ⁻⁹ (kg·m ²) $I_B = 1.11 \times 10^{-9} + 3.24 \times 10^{-4} \times 23.5^2 \times 10^{-6}$ = 0.18 × 10 ⁻⁶ (kg·m ²)				
	Thus, the total inertial m (*: Unit	noment is $I = IA + B$ conversion constant)	$I = 0.20 \times 10^{-6} + 0.18 \times 10^{-6}$ $= 0.38 \times 10^{-6} (\text{kg} \cdot \text{m}^2)$				
Confirm from the table that the	MHC2-6D/MHCA2-6I	2	Attachment inertial moment 0.38 x 10 ⁻⁶ (kg·m ²)				
inertial moment of one attachment is within the allowable range.	Finger opening and closing speed	Allowable inertial moment of attachment	< Allowable inertial moment without speed controller 0.5 x 10 ⁻⁶ (kg·m ²)				
	Without speed controller	0.5 x 10 ⁻⁶ Kg⋅m ²	Therefore, the attachment can be used without				
	With speed controller		speed controller.				
	3/4 to 1 and 1/2 reverse rotation from fully close state	1.5 x 10 ⁻⁶ Kg⋅m²					
	Attachment inertial moment >	Allowable inertial moment					

Angular Style Air Gripper Series MHC2/MHCA2/MHCM2

Symbol

Symbol	Definition	Unit
Z	Central axis of finger rotation	_
Z1	Axis which contains center of gravity of attachment A part and is parallel to Z	_
Z2	Axis which contains center of gravity of attachment B part and is parallel to Z	
Ι	Total inertial moment of attachment	kg⋅m²
IZ1	Inertial moment around Z1 axis of attachment A part	kg⋅m²
IZ2	Inertial moment around Z2 axis of attachment B part	kg⋅m²
IA	Inertial moment around Z axis of attachment A part	kg⋅m²
IB	Inertial moment around Z axis of attachment B part	kg⋅m²
m 1	Mass of attachment A part	kg
m2	Mass of attachment B part	kg
ľ 1	Distance between axes Z and Z1	mm
r 2	Distance between axes Z and Z2	mm

Limiting Range of Attachment Inertial Moment -

MHC2-6D/MHCA2-6D

Finger opening and closing speed	Allowable inertial moment of attachment	Mass (Guide)
Without speed controller Note)	0.5 x 10 ⁻⁶ kg⋅m²	2 g or less
With speed controller 3/4 to 1 and 1/2 reverse rotation from fully close state	1.5 x 10 ⁻⁶ kg⋅m²	3.5 g or less

MHC2-6S/MHCA2-6S

Finger opening and closing speed	Allowable inertial moment of attachment	Mass (Guide)
Without speed controller Note)	0.5 x 10⁻6 kg⋅m²	2 g or less
With speed controller 3/4 to 2 reverse rotation from fully close state	1.5 x 10 ⁻⁶ kg⋅m²	3.5 g or less

MHCM2-7S

Finger opening and closing speed	Allowable inertial moment of attachment	Mass (Guide)
Without speed controller Note)	0.3 x 10 ⁻⁶ kg⋅m²	2 g or less
With speed controller 1/2 to 1 3/4 reverse rotation from fully close state	1.0 x 10 ⁻⁶ kg⋅m²	3.3 g or less

* Applicable speed controller — Air gripper direct connection type AS1211F-M3

Use a meter-in type.

Note) In the case of MHCM2-7S, provide a run off space because the speed controller protrudes from the body top surface by 0.6 mm.

Note) Sometimes the workpiece may not be gripped precisely because of excessive speed in finger opening and closing. Therefore, use a meter-in type speed controller to adjust the finger opening and closing speed.

MHZ
MHF
MHL
MHR
MHK
MHS
MHC
MHT
MHY
MHW
-X□
MRHQ
MA
D- □

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Angular Style Air Gripper Series MHC2-6/MHCA2-6

How to Order



Applicable Auto Switches/Refer to pages 761 to 809 for further information on auto switches.

		Figure	tor	Wiring	Load voltage			Auto switch model		Lead wire length (m)*				Due mined		
Туре	Special function	Electrical entry	Indicate		D	DC AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5	Pre-wired connector	Applicable load		
Solid				3-wire (NPN)		5 V,		M9NV	M9N				0	0	IC circuit	Dalau
state	_	Grommet	Yes	3-wire (PNP)	24 V	12 V	_	M9PV	M9P				0	0	IC circuit	Relay, PLC
switch				2-wire		12 V		M9BV	M9B	•			0	0	—	
* Lead wir	* Lead wire length symbols: 0.5 m Nil (Example) M9N * Auto switches marked with "O" are made to order specification.															

* Lead wire length symbols: 0.5 m Nil (Example) M9N

1 m ····· M (Example) M9NM



³ m L (Example) M9NL



Fluid Air Operating Double acting 0.15 to 0.6 MPa pressure Single acting: Normally open 0.3 to 0.6 MPa Ambient and fluid temperature –10 to 60°C Repeatability ±0.02 mm Maximum operating frequency 180 c.p.m Lubrication Non-lube Double acting, Single acting (Normally open) Action Auto switch (Option) Note) Solid state auto switch (3-wire, 2-wire)

Note) Refer to pages 761 to 809 for further information on auto switches.

Model

Specifications

Action	Model	Cylinder bore (mm)	(1) Gripping moment (Effective value) N·m	Opening/Closing angle (Both sides)	(2) Mass (g)
Double acting	MHC2-6D	6	0.000	30° to -10°	22
	MHCA2-6D	6	0.038		19
Single acting	MHC2-6S	6	0.024	30° to –10°	22
(Normally open)	MHCA2-6S	6	0.024	50 10 - 10	19

Note 1) At the pressure of 0.5 MPa

Note 2) Excluding the auto switch mass.

Option

Body Option/End Boss Type

Symbol	Piping port location	Type of piping port	Applicat	ole model	MHZ
Symbol	Fiping port location	MHCA2-6	Double acting	Single acting	
Nil	Basic type	M3 x 0.5	•		MHF
E	Side ported	M3 x 0.5			
К		With ø4 one-touch fitting	_		MHL
н	Axial ported	With ø4 hose nipple	_		
М		M3 x 0.5	—		MHR



MHCA2-6 Axial ported (With hose nipple)

JIS Symbol Double acting



Single acting





Made to Order Refer to pages 683 to 713 for details.

Symbol	Specifications/Description
-X4	Heat resistance (100°C)
-X5	Fluororubber seal
-X53	EPDM seal/Fluorine grease
-X56	Axial piping type
-X63	Fluorine grease
-X64	Finger: Side Tapped Mounting
-X65	Finger: Through-hole mounting
-X79	Grease for food

Series MHC2-6/MHCA2-6

Construction

MHC2-6

Double acting/With fingers open



Double acting/With fingers closed

Single acting



Component Parts

•••	.penent and		
No.	Description	Material	Note
1	Body	Aluminium alloy	Hard anodized
2	Finger	Stainless steel	Heat treatment
3	Piston	Stainless steel	
4	Lever shaft	Stainless steel	Nitriding
5	Magnet holder	Stainless steel	
6	Сар	Aluminium alloy	Hard anodized
7	Clip	Stainless steel	
8	Bumper	Urethane rubber	
9	Holder	Brass	Electroless nickel plated
10	Holder lock	Stainless steel	

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No.	Description	Material	Note
11	Needle roller	High carbon chromium bearing steel	
12	Magnet	—	Nickel plated
13	N.O. spring	Piano wire	Zinc chromated
14	Exhaust plug	Brass	Electroless nickel plated
15	Exhaust filter	Resin	
16	Rod seal	NBR	
17	Piston seal	NBR	
18	Gasket	NBR	
19	Gasket	NBR	

Replacement Parts

Description	Kit no.	Main parts	Note			
Seal kit Please contact SMC to replace seal kit						

Replacement part/Grease pack part no.: GR-S-005 (5 g)

MHCA2-6 (Short body type)

Double acting/With fingers open



Double acting/With fingers closed

Single acting





Component Parts

No.	Description	Material	Note
1	Body	Aluminium alloy	Hard anodized
2	Finger	Stainless steel	Heat treatment
3	Piston	Stainless steel	
4	Lever shaft	Stainless steel	Nitriding
5	Сар	Aluminium alloy	Hard anodized
6	Clip	Stainless steel	
7	Bumper	Urethane rubber	
8	Holder	Brass	Electroless nickel plated
9	Holder lock	Stainless steel	

Replacement Parts

Description	Kit no.	Main parts	Note	
Seal kit Please contact SMC to replace seal kit				

Replacement part/Grease pack part no.: GR-S-005 (5 g)

No.	Description	Material	Note
10	Needle roller	High carbon chromium bearing steel	
11	N.O. spring	Piano wire	Zinc chromated
12	Exhaust plug	Brass	Electroless nickel plated
13	Exhaust filter	Resin	
14	Rod seal	NBR	
15	Piston seal	NBR	
16	Gasket	NBR	
17	Gasket	NBR	

Angular Style Air Gripper Series MHC2-6/MHCA2-6

Dimensions

MHC2-6□



* In the case of MHC2-6S, finger opening port is a breathing hole.

MRHQ MA D-

Series MHC2-6/MHCA2-6

Dimensions

MHCA2-6 (Short body type)



 \ast In the case of MHCA2-6S, finger opening port is a breathing hole.



Series MHCA2 Body Option: End Boss Type

Applicable Model

Symbol	Piping port location	Turne of mining most	Applica	ble model
Symbol		Type of piping port	Double acting	Single acting
E	Side ported	M3 x 0.5		
Н		With ø4 hose nipple	—	
К	Axial ported	With ø4 One-touch fitting	—	
М	·	M3 x 0.5	_	

Side Ported [E]

MHCA2-6□E





* The specifications and dimensions not given above are identical with those of the standard type.

Axial Ported (With hose nipple) [H]

MHCA2-6SH





* The specifications and dimensions not given above are identical with those of the standard type.

Applicable Tubing

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

Refer to "Best Pneumatics No. 6" regarding One-touch fittings and tubing.



MHZ

MHF

MHL

MHR

MHK

MHS

MHC

MHT

MHY

MHW

-X□

MRHQ

Series MHC2-6/MHCA2-6

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

MHCA2-6SK



* The specifications and dimensions not given above are identical with those of the standard type.

Applicable Tubing

Description/Model	Nylon tubing	Soft nylon tubing	Polyurethane tubing	Polyurethane coil tubing
Specifications	T0425	TS0425	TU0425	TCU0425B-1
Outside diameter mm	4	4	4	4
Max. operating pressure MPa	1.0	0.8	0.5	0.5
Min. bending radius mm	13	12	10	—
Operating temperature °C	-20 to 60	-20 to 60	-20 to 60	-20 to 60
Material	Nylon12	Nylon12	Polyurethane	Polyurethane

Refer to "Best Pneumatics No. 6" regarding One-touch fittings and tubing.

Axial Ported (With M3 port) [M]

MHCA2-6SM





* The specifications and dimensions not given above are identical with those of the standard type.

Mass

				Unit: g
Madal		End boss ty	pe (Symbol)	
Model	E	Н	К	М
MHCA2-6	23	23	23	23



Series MHC2-6/MHCA2-6 **Auto Switch Installation Examples and Mounting Positions**

Various auto switch applications are possible through different combinations of auto switch quantities and detecting positions. 1) Detection when Gripping Exterior of Workpiece

Dete	ection example	1. Confirmation of fingers in reset position	2. Confirmation of workpiece held	3. Confirmation of workpiece released	
	sition to be tected	Position of fingers fully opened	Position when gripping workpiece	Position of fingers fully closed	
	peration of uto switch	Auto switch turned on when fingers return. (Light ON)	Auto switch turned on when gripping a workpiece. (Light ON)	When a workpiece is held (Normal operation): Auto switch to turn OFF (Light not illuminating) When a workpiece is not held (Abnormal operation): Auto switch to turn ON (Light illuminating)	
Detection combinations	One auto switch			•	
Detection combinati	Two auto switches	•	•	• • • • • • • • • • • • • • • • • • •	
	How to determine auto switch installation position	Step 1) Fully open the fingers.	Step 1) Position fingers for gripping a workpiece.	Step 1) Position fingers for gripping a workpiece.	
low con	no pressure or pressure, nect the auto ch to a power	Step 2) Insert the auto switch into the auto switch installation groove in the direction shown ir the drawing.			MHZ
	ply, and follow directions.	Step 3) Slide the auto switch in the direction of the arrow until the indicator light illuminates.	Step 3) Slide the auto switch in the direct and fasten it at a position 0.3 to 0.5 mm position where the indicator light illuminate	tion of the arrow until the light illuminates n in the direction of the arrow beyond the es.	MHF
			Position where light turns ON		MHL
		Step 4) Slide the auto switch further in the direction of the arrow until the indicator light goes out.	>		МНК
			<u>0.3 to 0</u>	.5 mm	MHS Mhc
		Step 5) Move the auto switch in the opposite direction and fasten it at a position 0.3 to 0.5 mm beyond the position where the indicator light illuminates.		iŧ <u> </u> ⊗	MHT Mhy
		Position where light turns ON			MHW -X□
		Fitting position 0.3 to 0.5 mm			MRHQ
					MA D-□
					U-

Note 1) It is recommended that gripping of a workpiece be performed close to the center of the finger stroke. Note 2) When holding a workpiece close at the end of open/close stroke of fingers, detecting performance of the combinations listed in the above table may be limited, depending on the hysteresis of an auto switch, etc.



Series MHC2-6/MHCA2-6

Auto Switch Hysteresis



Auto Switch Mounting



Note) Use a watchmaker's screwdriver with a grip diameter of 5 to 6 mm to tighten the auto switch mounting screw. The tightening torque should be about 0.05 to 0.15 N·m.

Protrusion of Auto Switch from Edge of Body

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

4°

• Use this as a standard when mounting, etc.



Angular Style Air Gripper Compact Type Series MHCM2-7S

How to Order





Specifications

Fluid	Air
Operating pressure	0.4 to 0.6 MPa
Ambient and fluid temperature	-10 to 60°C
Repeatability	±0.02 mm
Maximum operating frequency	180 c.p.m.
Lubrication	Non-lube
Action	Single acting (Normally open)

Model

Action	Model	Cylinder bore (mm)	Gripping moment ^{Note)} (Effective value) N·m	Opening/Closing angle (Both sides)	Mass (g)
Single acting (Normally open)	MHCM2-7S	7	0.017	20° to -7°	9.5

Note) At the pressure of 0.5 MPa

JIS Symbol





Symbol	Specifications/Description
-X4	Heat resistance (100°C)
-X5	Fluororubber seal
-X56	Axial piping type
-X63	Fluorine grease
-X79	Grease for food

MHZ
MHF
MHL
MHR
MHK
MHS
MHC
MHT
MHY
MHW
-X □
MRHQ
MA
D -□

Series MHCM2-7S

Construction/MHCM2-7S (Compact type)

Single acting/With fingers open



With fingers closed



Component Parts

No.	Description	Material	Note	Replacement parts order no.
1	Body	Aluminium alloy	Hard anodized	
2	Finger	Stainless steel	Heat treatment	
3	Piston	Stainless steel	Heat treatment	
4	Pusher	Stainless steel		
5	Spring	Piano wire	Zinc chromated	
6	Needle roller	High carbon chromium bearing steel		
7	Piston seal NBR			MYN-4

Dimensions

MHCM2-7S







Angular Style Air Gripper/Standard Type Series MHC2

How to Order



Applicable Auto Switch/Refer to pages 761 to 809 for further information on auto switches.

				0													
	Oracial		la d'a stau			oad volta	200	Auto swite	ch model	Lead wir	e ler	igth ((m)*	Due sudwe d	A		
Туре	Special function	Electrical	Indicator	Wiring (Output)			age	Electrical en	try direction	0.5	1	3	5	Pre-wired connector		ad	
	TUNCTION	entry	light		D	C	AC	Perpendicular	In-line	(Nil)	(M)	(L)	(Z)	connector	10	20	
itch				3-wire (NPN)		5 V,		M9NV	M9N		•	٠	0	0	IC		
swit				3-wire (PNP)		12 V		M9PV	M9P			۲	0	0	circuit		
(D)		Grommet	Yes	2-wire	24 V	12 V		M9BV	M9B				0	0	_	Relay,	
state	Diagnosis	Giommet	res	3-wire (NPN)	24 V	5 V,		M9NWV	M9NW				0	0	IC	PLC	
- T	(2-color			3-wire (PNP)		12 V		M9PWV	M9PW				0	0	circuit		N
Soli	indication)			2-wire		12 V		M9BWV	M9BW				\bigcirc	0			
* Leac									N								

* Lead wire length symbols: 0.5 mNil (Example) M9NW

1 m······ M (Example) M9NWM

3 m······ L (Example) M9NWL 5 m······ Z (Example) M9NWZ Note 1) Take note of hysteresis with 2-color indication type switches. Refer to "Auto Switch Hysteresis" on page 640.

Note 2) Refer to pages 761 to 809 for further information on auto switches.

symbol are produced upon receipt of order.

Series MHC2

- A large amount of gripping force is provided through the use of a double piston mechanism, while maintaining a compact design.
- Built-in variable throttle
- A solid state auto switch with an indicator light can be mounted.





JIS Symbol

Double acting







Made to Order Order (Refer to page 683 to 713 for details.)	Made to Order
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Symbol	Specifications/Description
-X4	Heat resistance (100°C)
-X5	Fluororubber seal
-X50	Without magnet
-X53	EPDM seal/Fluorine grease
-X56	Axial Ported
-X63	Fluorine grease
-X64	Finger: Side tapped mounting
-X65	Finger: Through-hole mounting
-X79	Grease for food

Specifications

Fluid		Air			
o ''	Double acting	0.1 to 0.6 MPa			
Operating pressure	Single acting	0.25 to 0.6 MPa			
Ambient and fluid tem	perature	-10 to 60°C			
Repeatability		±0.01 mm			
Max. operating freque	ncy	180 c.p.m			
Lubrication		Not required			
Action		Double acting, Single acting			
Auto switch (Option) Note)		Solid state auto switch (3-wire, 2-wire)			

Note) Refer to pages 761 to 809 for further information on auto switches. L

Model

Action	Model	Bore size (mm)	Gripping moment (N·m) (Effective value) ⁽¹⁾	Opening/closing angle (Both sides)	Mass ⁽²⁾ (g)
	MHC2-10D	10	0.10		39
Double acting	MHC2-16D	16	0.39	20° to 10°	91
	MHC2-20D	20	0.70	30° to -10°	180
	MHC2-25D	25	1.36		311
	MHC2-10S		0.070		39
Single acting	MHC2-16S	16	0.31	30° to –10°	92
	MHC2-20S	20	0.54		183
	MHC2-25S	25	1.08		316

Note 1) At the pressure of 0.5 MPa. Refer to "Effective Gripping Force" data on page 635 for gripping force of each gripping point. Note 2) Except auto switch.

Gripping Point

 Workpiece gripping point should be within the range indicated in the graph.



Guidelines for the selection of the gripper with respect to component weight

- Although conditions differ according to the workpiece shape and the coefficient of friction between the attachments and the workpiece, select a model that can provide a gripping force of 10 to 20 times the workpiece weight, or more.
- If high acceleration, deceleration or impact forces are encountered during motion, a further margin of safety should be considered.
- Indication of effective gripping force
 The effective gripping force shown in the graphs below is expressed as F, which is the thrust of one finger, when both fingers and attachments are in full contact with the workpiece as shown in the figure below.



Effective Gripping Force









Single Acting MHC2-10S



MHC2-20S



MHC2-25S





Series MHC2

Construction

Double acting/With fingers open



Single acting



Double acting/With fingers closed



Component Parts

No.	Description	Material	Note
1	Body	Aluminum alloy	Hard anodized
2	Piston A	Aluminum alloy	Hard anodized
3	Piston B assembly		
4	Finger	Carbon steel	Heat treated
5	Side roller	Carbon steel	Nitriding
6	Lever shaft	Stainless steel	Nitriding
7	Center roller	Carbon steel	Nitriding
8	Center pin	Carbon steel	Nitriding
9	Сар	Resin	
10	Bumper	Urethane rubber	
11	Rubber magnet	Synthetic rubber	

With auto switch



Component Parts

No.	Description	Material	Note
12	Type C retaining ring	Carbon steel	Nickel plated
13	Needle roller	High carbon chrome bearing steel	· · · ·
14	Needle assembly	Brass	Electroless nickel plated
15	Exhaust plug	Brass	Electroless nickel plated
16	Plug	Brass	Electroless nickel plated
17	Spring	Stainless steel spring wire	
18	Piston seal	NBR	
19	Piston seal	NBR	
20	Piston seal	NBR	
21	Gasket	NBR	

Replacement Parts

Description	MHC2-10□	MHC2-16□	MHC2-20	MHC2-25	Main parts
Seal kit	MHC10-PS	MHC16-PS	MHC20-PS	MHC25-PS	18(192021)
Finger assembly	MHC-A1003	MHC-A1603	MHC-A2003	MHC-A2503	4567813
Piston assembly set	MHC-A1002	MHC-A1602	MHC-A2002	MHC-A2502	23781011181920
Piston A assembly	MHC-A1001	MHC-A1601	MHC-A2001	MHC-A2501	21011
Piston B assembly	P3311145B	P3311245B	P3311345B	P3311445C	3
Needle assembly	MH-A1006		MH-A1606		14

* Order 1 piece finger assembly per one unit. Replacement part/Grease pack part no.: GR-S-005 (5g)





Series MHC2

Double Acting: Size 20, 25



SMC

Series MHC2 Auto Switch Installation Examples and Mounting Positions

Various auto switch applications are possible through different combinations of auto switch quantities and detecting positions. **Detection when Gripping Exterior of Workpiece**

		1 Operations of the state			
Detection example		1. Confirmation of fingers in reset position	2. Confirmation of workpiece held	3. Confirmation of workpiece released	
Position to be detected		Position of fingers fully opened	Position when gripping a workpiece	Position of fingers fully closed	
Operation of auto switch		Auto switch turned ON when fingers return. (Light ON)	Auto switch turned ON when gripping a workpiece. (Light ON)	When a workpiece is held (Normal operation): Auto switch to turn OFF (Light not illuminating) When a workpiece is not held (Abnormal operation): Auto switch to turn ON (Light illuminating)	
on ations	One auto switch	•	•	•	
Detection combinations	Two auto switches	•	•	•	
	w to determine auto switch Illation position	Step 1) Fully open the fingers.	Step 1) Position fingers for gripping a workpiece.	Step 1) Position fingers for gripping a workpiece.	
press auto s	pressure or low ure, connect the switch to a power <i>t</i> , and follow the	Step 2) Insert the auto switch into the auto	ϕ switch installation groove in the direction si	hown in the following drawing.	
unecti	0115.				MHZ
		Step 3) Slide the auto switch in the direction of the arrow until the indicator light illuminates.		ction of the arrow until the light illuminates the direction of the arrow beyond the posi-	MHF
			Position where light turns ON		MHL
					MHR
		Step 4) Slide the auto switch further in the direction of the arrow until the indicator light grace out			МНК
		indicator light goes out.	<u>0.3 to 0</u>	0.5 mm	MHS
					MHC
		Step 5) Move the auto switch in the opposite direction and fasten it at a position 0.3 to 0.5 mm beyond the	Position to be secured	<u>⊫ — </u>	MHT
		position where the indicator light illuminates.	>		MHY
		Position where light turns ON			MHW
					-X□
		Position to be secured			MRHQ
					D- □

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

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



Series MHC2

Auto Switch Mounting

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



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

The tightening torque should be 0.05 to 1 N·m. As a guide, it should be turned about 90° beyond the point at which tightening can be felt.

Handling of Mounting Brackets: Precautions

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



Protrusion of Auto Switch from Edge of Body

The maximum protrusion of an auto switch (when fingers are fully closed) from the edge of the body is shown in the table below.

Angular Style

When auto switch D-M9^{_/}M9^{_}W/Y59^{_}/Y7P/Y7^{_}W is used



When auto switch is used



Max. Protrusion of Auto Switch from Edge of Body (L)

from Edge of Body (L)				
Auto switch model Air gripper model	D-Y59□ D-Y7P D-Y7□W	D-Y69□ D-Y7PV D-Y7□WV		
MHC2-10	8	6		
MHC2-16	7	6		
MHC2-20	6	5		
MHC2-25	4	3		

		(mm)
Air Auto switch gripper model	D-M9□ D-M9□W	D-M9□(V) D-M9□W(V)
MHC2-10	7.5	5.5
MHC2-16	6.5	5.5
MHC2-20	5.5	4.5
MHC2-25	3.5	2.5

Note) The actual setting position should be adjusted after confirming the auto switch operating condition.

Auto Switch Hysteresis

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



Air gripper model	Hysteresis degree (Max. value)
MHC2-10	4
MHC2-16	3
MHC2-20	2
MHC2-25	2

Series MHC2 **Specific Product Precautions**

Body tapped

Model MHC2-10

MHC2-16

MHC2-20

MHC2-25

Be sure to read before handling.

Mounting Air Grippers/Series MHC2

Lateral mounting (Body tapped and through-hole)

Applicable bolts

M3 x 0.5

M4 x 0.7

M5 x 0.8

Possible to mount from 3 directions.

Axial Mounting (Body tapped)



Applicable bolts

M3 x 0.5

M4 x 0.7

M5 x 0.8

M6 x 1

Hole size (mm)

ø11H9 +0.043 0.043

ø21H9 +0.052

-0.052

ø17H9

ø26H9

Model

MHC2-10

MHC2-16

MHC2-20

MHC2-25

Model

MHC2-10

MHC2-16

MHC2-20

MHC2-25

Use the hole at the end of the body for positioning, etc.

Max. tightening torque N·m Max. screw-in depthℓmm

0.88

4.3

2.1

7.3



Max. tightening torque N·m

0.69

2.1

4.3

88	6		
.1 8		Madal	Applicable
.3	10	Model	bolts
.3 12		MHC2-10	M2.5 x 0.45
		MHC2-16	M3 x 0.5
Hole depth (mm)		MHC2-20	M4 x 0.7
1.5		MHC2-25	M5 x 0.8
1.5		Model	Max. screw-in depth/ mm
1.5		MHC2-10	5

Model	Max. screw-in depth mm	Note)
MHC2-10	5	
MHC2-16	8	
MHC2-20	10	
MHC2-25	12	

Vertical Mounting (Body tapped)

•	
щ	

Model	Applicable bolts	Max. tightening torque N · m	Max. screw-in depth <i>t</i> mm
MHC2-10	M3 x 0.5	0.88	6
MHC2-16	M4 x 0.7	1.6	6.5
MHC2-20	M5 x 0.8	3.3	8
MHC2-25	M6 x 1	5.9	10

How to Mount the Attachment to the Finger

To mount the attachment to the finger, make sure to use a wrench to support the attachment so as not to apply undue strain on the finger Refer to the table below for the proper 100 tightening torgue on the bolt used for securing the attachment to the finger. Finger Attachment

Model	Applicable bolts	Max. tightening torque N · m
MHC2-10	M2.5 x 0.45	0.31
MHC2-16	M3 x 0.5	0.59
MHC2-20	M4 x 0.7	1.4
MHC2-25	M5 x 0.8	2.8

MHZ MHF MHL MHR MHK MHS MHC MHT MHY MHW -X□ MRHQ MA D-🗆

	10	Model	bol
	12	MHC2-10	M2.5
le depth (mm)		MHC2-16	M3 >
		MHC2-20	M4 >
1.5		MHC2-25	M5 >
_			
1.5		Model	Max. screw-i
1.5		MHC2-10	F
1.5		MHC2-16	5
		MHC2-20	1

4.3 If an auto switch is to be mounted, only the tapped holes can be used. Make sure that the bolt's screw-in depth is less than those shown in the table on the left to prevent the tip of the bolt from pressing the

switch body.

Max. tightening torque N ⋅ m

0.49

0.88

2.1

5

Max. screw-in depth *t* mm

5

8

10

12