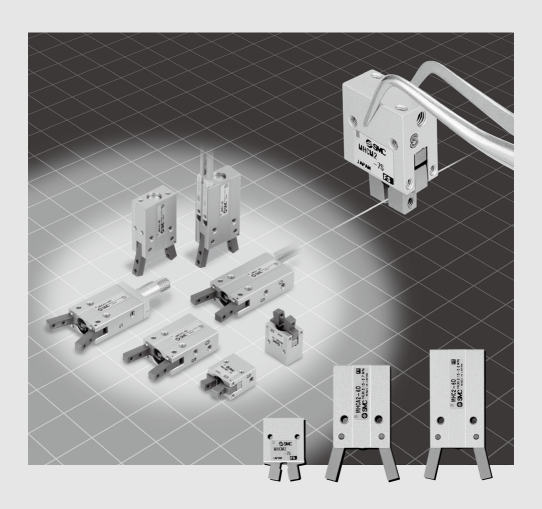
Angular Type Air Gripper

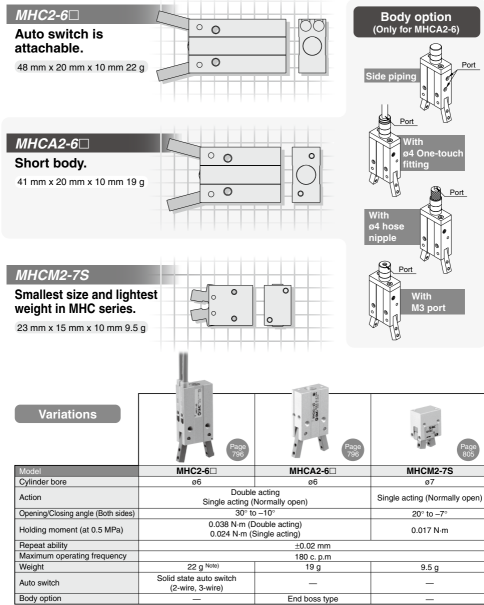
MHC2/MHCA2/MHCM2 Series

ø**6**, ø**7**



Angular type air gripper

MHC2/MHCA2/MHCM2 series





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

Be sure to read this before handling the products.

Body tapped

Mounting

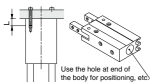
⚠ Warning

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

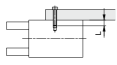
Axial Mounting (Body tapped)



Model	Bolt	Max. tightening torque N·m	Max. screw-in depth L mm
MHCA2-6	M2 x 0.4	0.15	6
MHCM2-7S	M2 x 0.4	0.15	4

MHCM2-7S	M2 x 0.4	0.15	•	4	
Note) MHC2-6 is not compatible with axial mounting.					
Model	Hole	dia. mm	Hol	e depth mm	
MHCA2-6		H8 +0.022		1.5	

Vertical mounting (Body tapped)



Model	Bolt	Max. tightening torque N-m	Max. screw-in depth L mm
MHCA2-6	M2 x 0.4	0.15	4

Note) MHC2-6 and MHCM2-7S are not compatible with vertical mounting.

⚠ Warning

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

deformation Sliaht can cause inaccuracy or a malfunction.

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

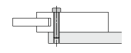
Tightening with a torque above the limit can cause malfunction, while insufficient tightening can cause slippage and dropping.

Lateral mounting (Body tapped, body through-hole)

Model Bolt		Max. tightening torque N·m	Max. screw-in depth L 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

n

Body through-hole

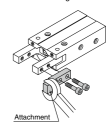


Model	Bolt	Max. tightening torque N⋅m
MHC2-6	M2.5 x 0.45	0.49
MHCA2-6	M2.5 x 0.45	0.49

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

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.



Model	Bolt	Max. tightening torque N·m
MHC□2-6	M2 x 0.4	0.15
MHCM2-7S	M2 x 0.4	0.15

Operating Environment

Use caution for the anti-corrosiveness of finger guide section.

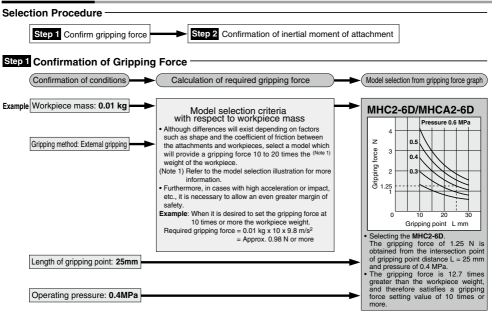
Except for some models, martensitic stainless steel is used for the finger. However, be aware that its anti-corrosion performance is inferior to austenitic stainless steel. In particular, the finger might be rusted in an environment where water droplets are adhered to it due to dew condensation



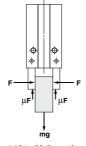
MHC2/MHCA2/MHCM2 Series

Model Selection

Model Selection



Model Selection Illustration



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 is calculated with the safety margin of a a = 4, which allows for impacts that occur during normal transportation, etc.

When μ = 0.2	When μ = 0.1
$F = \frac{mg}{2 \times 0.2} \times 4$	$F = \frac{mg}{2 \times 0.1} \times 4$
= 10 x mg	= 20 x mg
10 x workpiece weight	20 x workpiece weight

When gripping a workpiece as in the figure to the left and with the following definitions,

F: Gripping force (N)

μ: Coefficient of friction between attachments and workpiece

m: Workpiece mass (kg)

g: Gravitational acceleration (= 9.8 m/s²)

mg: Workpiece weight (N)

the conditions under which the workpiece will not drop are

— Number of fingers

and therefore,

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

With "a" as the safety margin,

F is determined as follows:

$$=\frac{mg}{2x\mu}xa$$

(Note) \cdot Even in cases where the coefficient of friction is greater than μ = 0.2, for safety reasons, SMC recommends selecting a gripping

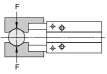
force which is at least 10 to 20 times the workpiece weight.

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

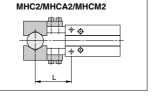
Angular Type Air Gripper MHC2/MHCA2/MHCM2 Series

Step 1 Effective Gripping Force: MHC□2 Series 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.

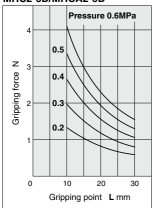


External Gripping

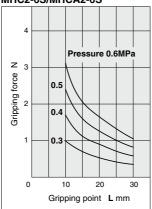


• If there is an overhang, please consult with SMC.

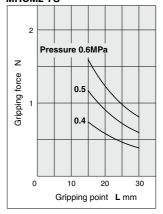
MHC2-6D/MHCA2-6D



MHC2-6S/MHCA2-6S

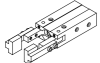


MHCM2-7S

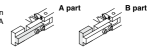


MHC2/MHCA2/MHCM2 Series

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	Formula	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)
Z.Calculate the inertial moment of the attachment.	A part final weight calculation $m_1 = a \times b \times c \times Relative density$ Inertial moment around Z1 axis $Iz_1 = \{m_1(a^2 + b^2)/12\} \times \frac{10^{-6}}{s}$ Inertial moment around Z axis $Iz_1 = Iz_1 + m_1r_1^2 \times \frac{10^{-6}}{s}$ B part $Iz_2 = \{m_1(a^2 + b^2)/12\} \times \frac{10^{-6}}{s}$ B part $Iz_2 = \{m_2(d^2 \times e^2)/12\} \times \frac{10^{-6}}{s}$ Inertial moment around Z2 axis $Iz_2 = \{m_2(d^2 \times e^2)/12\} \times \frac{10^{-6}}{s}$ Inertial moment around Z axis $Iz_3 = Iz_2 \times m_2r_2^2 \times \frac{10^{-6}}{s}$ Thus, the total inertial moment is $I = Ix_1 + B$ (*: Unit conversion constant)	Assuming the attachment material is aluminium alloy (relative density=2.7), $ \begin{split} &\textbf{r}_1 = 16.4 \text{ (mm)}. \\ &\textbf{m}_1 = 20 \times 3 \times 4 \times 2.7 \times 10^{-6} \\ &= 6.48 \times 10^{-4} \text{ (kg)} \\ &\textbf{Iz}_1 = \{6.48 \times 10^{-4} \times (20^2 + 3^2)/12\} \times 10^{-6} \\ &= 2.21 \times 10^{-8} \text{ (kg·m}^2) \\ &\textbf{IA} = 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) \\ &\textbf{r}_2 = 23.5 \text{ (mm)} \\ \\ &\textbf{m}_2 = 4 \times 5 + 6 \times 2.7 \times 10^{-6} \\ &= 3.24 \times 10^{-4} \text{ (kg)} \\ &\textbf{Iz}_2 = \{3.24 \times 10^{-4} \times (4^2 + 5^2) / 12\} \times 10^{-6} \\ &= 1.11 \times 10^{-9} \text{ (kg·m}^2) \\ &\textbf{IB} = 1.11 \times 10^{-9} \text{ (kg·m}^2) \\ &\textbf{I} = 0.20 \times 10^{-6} + 0.18 \times 10^{-6} \\ &= 0.38 \times 10^{-6} \text{ (kg·m}^2) \\ \end{aligned}$
3.Confirm from the table that the inertial moment of one attachment is within the allowable range.	HHC2-6D/MHCA2-6D Finger opening and closing speed Allowable inertial moment of attachment Without speed controller With speed controller 3/4 to 1 and 1/2 reverse rotation from fully close state Attachment inertial moment > Allowable inertial moment	Attachment inertial moment 0.38 x 10 ⁻⁶ (kg·m²) < Allowable inertial moment without speed controller 0.5 x 10 ⁻⁶ (kg·m²) Therefore, the attachment can be used without speed controller.

Angular Type Air Gripper MHC2/MHCA2/MHCM2 Series

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	_
I	Total inertial moment of attachment	kg⋅m ²
IZ1	Inertial moment around Z1 axis of attachment A part	kg⋅m ²
IZ2	Inertial moment around Z2 axis of attachment B part	kg⋅m²
IA	Inertial moment around Z axis of attachment A part	kg·m ²
IB	Inertial moment around Z axis of attachment B part	kg⋅m ²
m ₁	Weight of attachment A part	kg
m ₂	Weight of attachment B part	kg
r ₁	Distance between axes Z and Z1	mm
ľ2	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	Weight (Guide)
Without speed controller Note)	0.5 x 10 ⁻⁶ kg·m ²	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·m ²	3.5 g or less

MHC2-6S/MHCA2-6S

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

MHCM2-7S

IIII TOINE TO		
Finger opening and closing speed	Allowable inertial moment of attachment	Weight (Guide)
Without speed controller Note)	0.3 x 10 ⁻⁶ kg·m ²	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·m ²	3.3 g or less

^{*} Applicable speed controller — Air gripper direct connection type AS1211F-M3 Use a meter-in type.

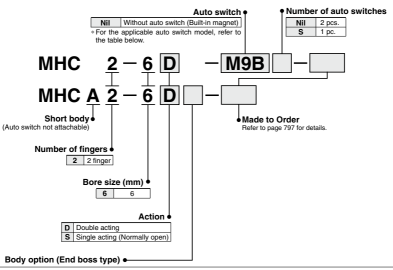
Note) In the case of MHCM2-7S, provide a run off space because the speed controller protrudes from the body top surface by 0.6 mm.

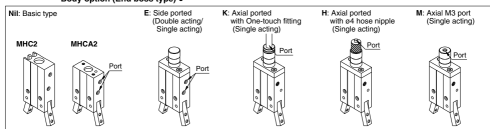
Note) Sometimes the workpiece may not be gripped precisely because of excessive speed in finger opening and closing. Therefore, use a meter-in type speed controller to adjust the finger opening and closing speed.

SMC

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

How to Order





Applicable Auto Switches/Refer to pages 929 to 983 for further information on auto switches

		Et al de al	ō	145	L	oad volta	ige	Auto swit	ch model	Lead wir	e len	gth (m)*			
Туре	e Special function	Electrical entry	Indicator light	Wiring (Output)	D	С	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5	Pre-wired connector	Applical	ble load
				3-wire (NPN)		5 V,		M9NV	M9N	•	•	•	0	0	IC circuit	
	_			3-wire (PNP)		12 V		M9PV	M9P	•	•	•	0	0	IC CIICUII	circuit
ء د				2-wire		12 V		M9BV	M9B	•	•	•	0	0	_	
switch	Diameter.			3-wire (NPN) 3-wire (PNP) 24 V		5 V,		M9NWV	M9NW	•	•	•	0	0	IC circuit	Deleti
S S	Diagnosis (2-color indicator)	Grommet	Yes		12 V —	_	M9PWV	M9PW	•	•	•	0	0	IC CIICUII	Relay, PLC	
Solid auto s	(2-color indicator)			2-wire		12 V		M9BWV	M9BW	•	•	•	0	0	_	FLC
Sign				3-wire (NPN)		5 V,		M9NAV**	M9NA**	0	0	•	0	0	IC circuit	
	Water resistant (2-color indicator)			3-wire (PNP)		12 V		M9PAV**	M9PA**	0	0	•	0	0	io circuit	
	(2-color illulcator)			2-wire		12 V		M9BAV**	M9BA**	0	0	•	0	0	_	

^{**} Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot guarantee water resistance. * Lead wire length symbols: 0.5 m ····· Nil (Example) M9N * Auto switches marked with "O" are made to order specification.

¹ m ····· M (Example) M9NM

³ m ····· L (Example) M9NL 5 m ····· Z (Example) M9NZ

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



MHCA2-6□ Axial ported (With hose nipple)

Symbol

Double acting: External grip



Single acting/ Normally open: External grip





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 processing machines, Fluorine grease
-X79A	Grease for food processing machines
-X81A	Anti-corrosive treatment of finger

Moisture Control Tube IDK Series

When operating an actuator with a small diameter and a short stroke at a high frequency, the dew condensation (water droplet) may occur inside the piping depending on the conditions.

Simply connecting the moisture control tube to the actuator will prevent dew condensation from occurring. For details, refer to the Web Catalog.

Specifications

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	
Repeatab	ility	±0.02 mm	
Maximum	operating frequency	180 c.p.m	
Lubrication	on	Non-lube	
Action		Double acting, Single acting (Normally open)	
Auto switch (Option) Note)		Solid state auto switch (3-wire, 2-wire)	

Note) Refer to pages 929 to 983 for further information on auto switches.

Model

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

Note 1) At the pressure of 0.5 MPa Note 2) Excluding the auto switch weight.

Option

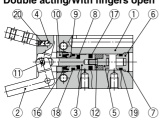
●Body Option/End Boss Type

Symbol	Dining port logation	Type of piping port	Applicable model		
Symbol	riping port location	Piping port location MHCA2-6		Single acting	
Nil	Basic type	M3 x 0.5	•	•	
E	Side ported	M3 x 0.5	•	•	
K		With ø4 One-touch fitting	_	•	
Н	Axial ported	With ø4 hose nipple	_	•	
М	·	M3 x 0.5	_	•	

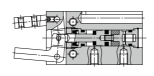
Construction

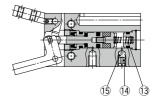
MHC2-6

Double acting/With fingers open



Double acting/With fingers closed Single acting





Component Parts

	component i arte							
No.	Description	Material	Note					
1	Body	Aluminum 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	Aluminum alloy	Hard anodized					
7	Clip	Stainless steel						
8	Bumper	Urethane rubber						
9	Holder	Brass	Electroless nickel plated					
10	Holder lock	Stainless steel						

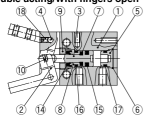
No.	Description	Material	Note
11	Needle roller	High carbon chromium bearing steel	Heat treated
12	Magnet		Nickel plated
13	N.O. spring	Piano wire	Zinc chromated
14	Exhaust plug	Brass	Electroless nickel plated
15	Exhaust filter A	Resin sponge	
16	Rod seal	NBR	
17	Piston seal	NBR	
18	Gasket	NBR	
19	Gasket	NBR	
20	Hexagon socket cap screw	Stainless steel	

Replacement Parts

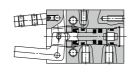
Description	Kit no.	Main parts	Note	
Seal kit	Please contact SMC to replace seal kit			

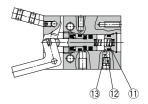
MHCA2-6 (Short body type)

Double acting/With fingers open



Double acting/With fingers closed Single acting





Component Parts

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

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

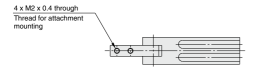
Replacement Parts

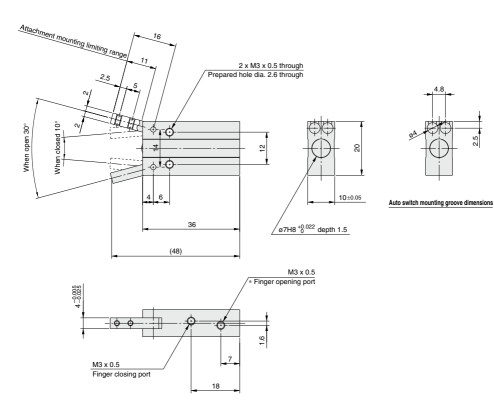
Description	Kit no.	Main parts	Note		
Seal kit	Please contact SMC to replace seal kit				

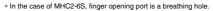
Angular Type Air Gripper MHC2-6/MHCA2-6 Series

Dimensions

MHC2-6□



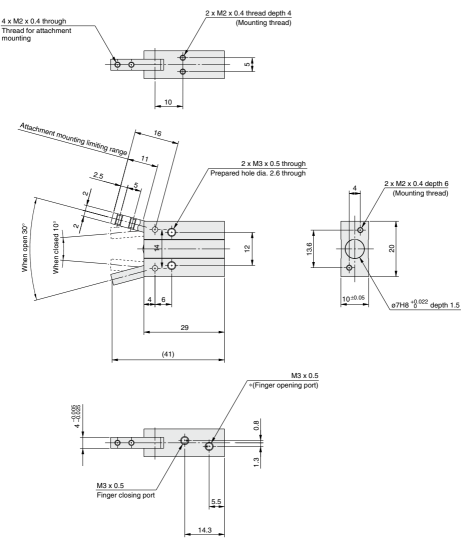






Dimensions

MHCA2-6□ (Short body type)



^{*} In the case of MHCA2-6S, finger opening port is a breathing hole.

MHCA2 Series

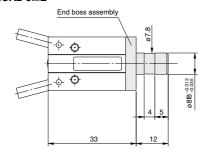
Body Option: End Boss Type

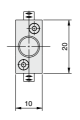
Applicable Model

Symbol	Dining part location	Town of pinion and	Applicable model		
Symbol	riping port location	Piping port location Type of piping port	Double acting	Single acting	
E	Side ported	M3 x 0.5	•	•	
Н	Axial ported	With ø4 hose nipple	_	•	
K		With ø4 One-touch fitting	_	•	
М	•	M3 x 0.5	_	•	

Side Ported [E]

MHCA2-6□E

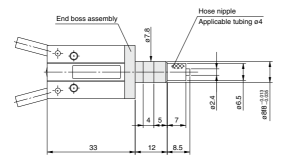


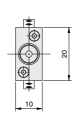


* The specifications and dimensions not given above are identical with those of the standard type.

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

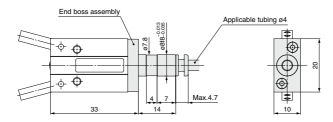
Thursday 1 man 9					
Description/Model	Nylon tubing	Soft nylon tubing	Polyurethane tubing	Polyurethane coil tubing	
Specifications	T0425	TS0425	TU0425	TCU0425B-1	
Outside diameter mm	4	4	4	4	
Max. operating pressure MPa	1.0	0.8	0.5	0.5	
Min. bending radius mm	13	12	10	_	
Operating temperature °C	-20 to 60	-20 to 60	-20 to 60	-20 to 60	
Material	Nylon 12	Nylon 12	Polyurethane	Polyurethane	

Refer to the Web Catalog regarding One-touch fittings and tubing.



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

MHCA2-6SK



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

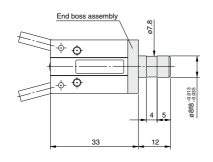
Applicable Tubing

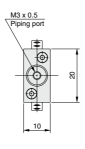
777					
Description/Model	Nylon tubing	Soft nylon tubing	Polyurethane tubing	Polyurethane coil tubing	
Specifications	T0425	TS0425	TU0425	TCU0425B-1	
Outside diameter mm	4	4	4	4	
Max. operating pressure MPa	1.0	0.8	0.5	0.5	
Min. bending radius mm	13	12	10	_	
Operating temperature °C	-20 to 60	-20 to 60	-20 to 60	-20 to 60	
Material	Nylon12	Nylon12	Polyurethane	Polyurethane	

Refer to the Web Catalog 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.

Weight

 Unit: g

 End boss type (Symbol)

 E
 H
 K
 M

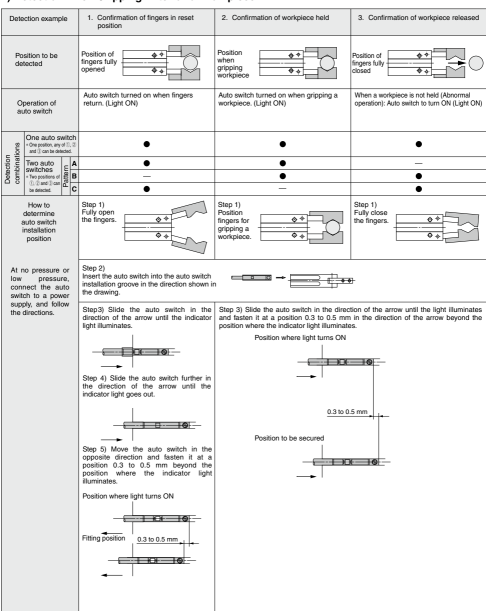
 MHCA2-6□□
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MHC2-6/MHCA2-6 Series Auto Switch Installation Examples and Mounting Positions

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

1) Detection when Gripping Exterior of Workpiece

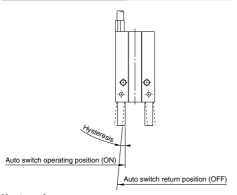


Note 1) It is recommended to grip a workpiece when the fingers are in parallel with each other.

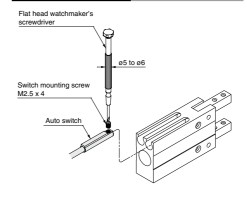
Note 2) When holding a workpiece close at the end of open/close stroke of fingers, detecting performance of the combinations listed in the above table may be limited, depending on the hysteresis of an auto switch, etc.



Auto Switch Hysteresis



Auto Switch Mounting



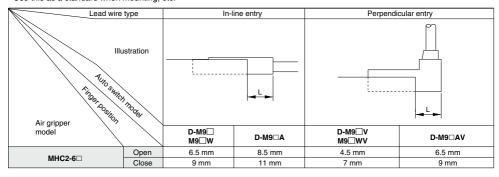
Hysteresis

	Model	D-M9□(V), M9□A(V)	
ĺ	MHC2-6□	4 °	

Note) Use a watchmaker's screwdriver with a grip diameter of 5 to 6 mm to tighten the auto switch mounting screw. Also, tighten with a torque of about 0.05 to 0.15 N·m, or about 0.05 to 0.10 N·m for D-M9□A(V).

Protrusion of Auto Switch from Edge of Body

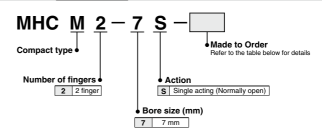
- The amount of auto switch protrusion from the body end surface is shown in the table below.
- · Use this as a standard when mounting, etc.



Angular Type Air Gripper/Compact Type MHCM2-7S Series

How to Order





Symbol

Single acting/ Normally open: External grip



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

	ade to Order
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Symbol	Specifications/Description		
-X4	Heat resistance (100°C)		
-X5	Fluororubber seal		
-X56	Axial piping type		
-X63	Fluorine grease		
-X79	Grease for food processing machines, Fluorine grease		
-X79A	Grease for food processing machines		
-X81A	Anti-corrosive treatment of finger		

Moisture Control Tube IDK Series

When operating an actuator with a small diameter and a short stroke at a high frequency, the dew condensation (water droplet) may occur inside the piping depending on the conditions.

Simply connecting the moisture control tube to the actuator will prevent dew condensation from occurring. For details, refer to the Web Catalog.

	A -4:	Model	Cylinder bore	Gripping moment Note)	Opening/Closing	Weight
	Action	iviodei	(mm)	(Effective value) N·m	angle (Both sides)	(g)
	Single acting (Normally open)	MHCM2-7S	7	0.017	20° to -7°	9.5

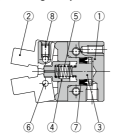
Note) At the pressure of 0.5 MPa



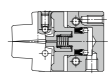
MHCM2-7S Series

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 7 Piston seal		High carbon chromium bearing steel		
7	Piston seal	NBR		MYN-4
-8	Hexagon socket cap screw	Stainless steel		

Dimensions

MHCM2-7S

