Angular Style Air Gripper

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



Symbol

Double acting



Single acting



⚠ Caution

on every series.

Be sure to read before handling. Refer to p.0-20 and 0-21 for Safety I Instructions and common I precautions on the products mentioned in this catalog, and refer to p.2.0-3 to 2.0-4 for precautions

Specifications

Fluid		Air		
Operating pressure	Double acting	0.1 to 0.6MPa		
	Single acting	0.25 to 0.6MPa		
Ambient and fluid temperature		−10 to 60°C		
Repeatability		±0.01mm		
Max. operating frequency		180c.p.m		
Lubrication		Not required		
Action Auto switch (Option) ^{Note)}		Double acting, Single acting		
		Solid state switch (3 wire, 2 wire)		

Note) Refer to p.2.11-1 for further specifications of auto switch.

Model

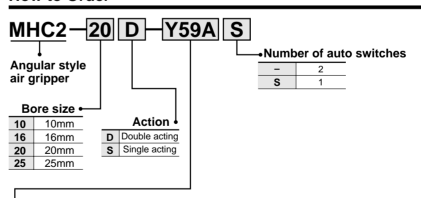
Action	Model	Bore size mm	Holding moment (effective value) (1)	Opening/closing angle (both sides)	Weight (2)
	MHC2-10D	10	0.10		39
Davida actions	MHC2-16D	16	0.39	30° to –10°	91
Double acting	MHC2-20D	20	0.70	30 10 -10	180
	MHC2-25D	25	1.36		311
	MHC2-10S	10	0.070		39
0:	MHC2-16S	16	0.31	30° to –10°	92
Single acting	MHC2-20S	20	0.54		183
	MHC2-25S	25	1.08		316

Note1) At pressure 0.5MPa

Refer to "Effective Holding Force" data on p.2.6-2 for holding point of each holding point.

Note2) Weight except auto switch.

How to Order



Auto switch

Without auto switch (Built-in)

Applicable auto switch

-	Special function				Load voltage		Auto switch symbol		Lead wire length (m)*				
Type				Wiring (Output)	D	С	AC	Perpendicular	In-line	0.5 (-)	3 (L)	Applicable load	
Solid state switch	_	Grommet	Vith	3 wire (NPN)	24V	5V, 12V	_	Y69A	Y59A	•	•	IC circuit	Relay, PLC
Solid			_	2 wire		12V		Y69B	Y59B	•	•	_	

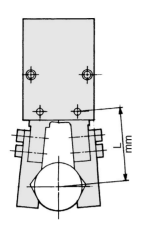
* Lead wire length: 0.5m----- (Example) Y59B 3m----L (Example) Y59BL



Angular Style Standard Series MHC2

Holding Point

•Work holding point should be within the range indicated in the graph.

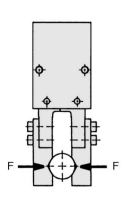


Guidelines for the selection of the gripper with respect to component weight

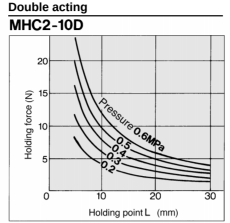
- ●Selection of the correct model depends upon the component weight, the coefficient of friction between the finger attachment and the component, and their respective configurations. A model should be selected with a holding force of 10 to 20 times that of the component weight.
- •If high accelleration, decelleration or impact forces are encountered during component transfer a further margin of safety should be considered

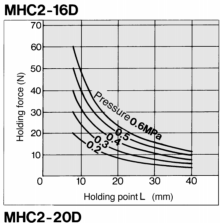
●Effective holding force

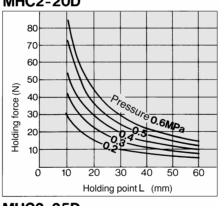
The holding force shown in the tables represents the holding force of one finger when all fingers and attachment are in contact with the work. F = One finger thrust.

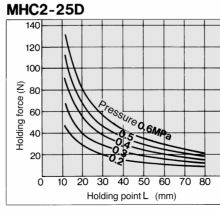


Effective Holding Force

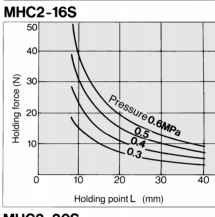




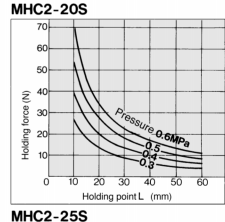


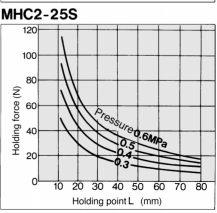


Single acting MHC2-10S 20 15 15 16 17 17 18 19 10 10 10 20 30



Holding point L (mm)





MHZ2

MHZJ2

MHL2

MHR

MHK

MHS

MHC2

MHY2

MHW2

MRHQ Auto switch

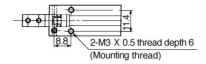
Series MHC2

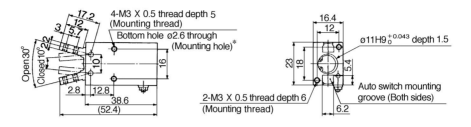


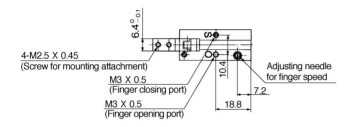
Double Acting ø10, ø16, ø20, ø25







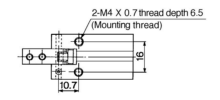


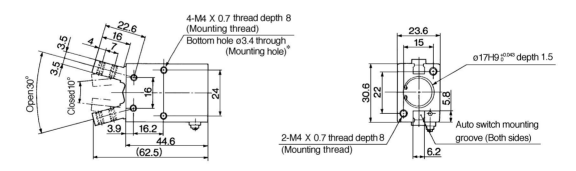


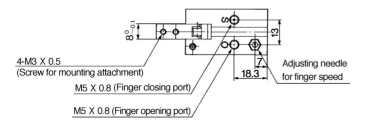
Note) When signal acting type is used, one side port is bleed port and adjusting needle for finger speed is not attached.

* When auto switch is used, through hole mounting type is not available.

MHC2-16□







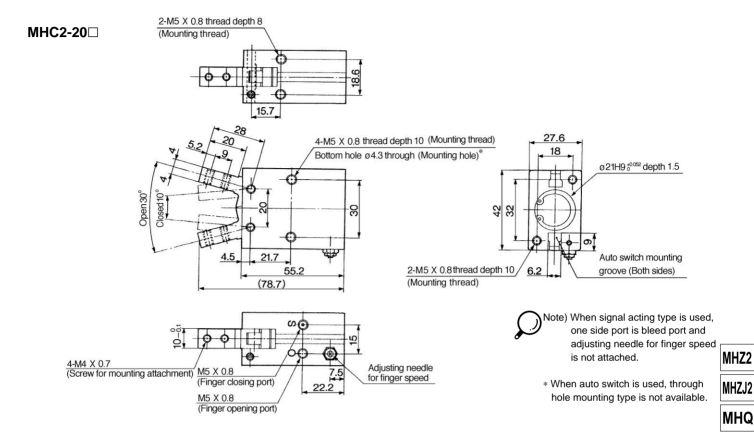
Note) When signal acting type is used, one side port is bleed port and adjusting needle for finger speed is not attached.

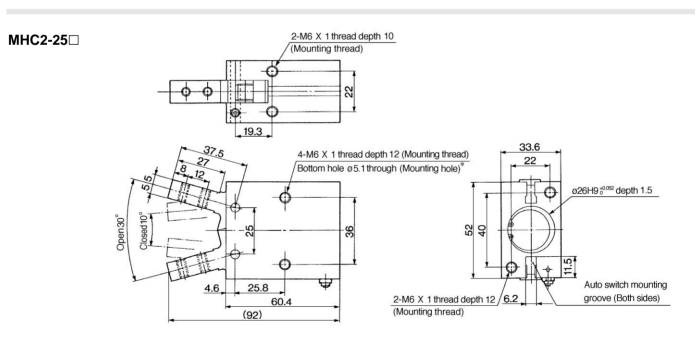
* When auto switch is used, through hole mounting type is not available.

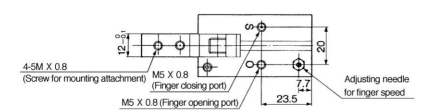
MHC2-10□ ········ SMH03, #1 (#1+#9) MHC2-16□ ······ SMH03, #2 (#2+#9)

Angular Style Standard Series MHC2









Note) When signal acting type is used, one side port is bleed port and adjusting needle for finger speed is not attached.

* When auto switch is used, through hole mounting type is not available.



MHL₂

MHR

MHK

MHS

MHC2

MHT2

MHY2

MHW₂

MRHQ

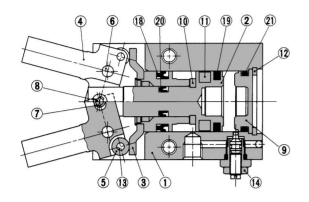
Auto

switch

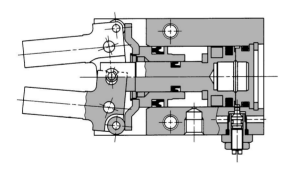
Series MHC2

Construction

Double acting/Fingers open



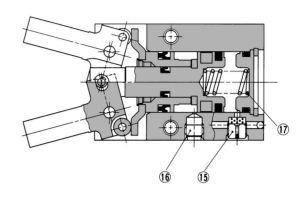
Double acting/Fingers closed



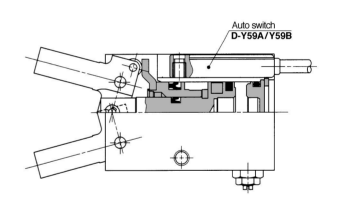
Component Parts

No.	Description	Material	Note	
1	Body	Aluminium alloy	Hard anodized	
2	Piston A	Aluminium alloy	Hard anodized	
3	Piston B Ass'y			
4	Finger	Carbon steel	Heat treated	
(5)	Side roller	Carbon steel	Nitriding	
6	Level shaft	Stainless steel	Nitriding	
7	Center roller	Carbon steel	Nitriding	
8	Center pin	Carbon steel	Nitriding	
9	Сар	Resin		

Single acting



With auto switch



Component Parts

No.	Description	Material	Note
10	Damper	Urethane rubber	
11)	Rubber magnet	Synthetic rubber	
12	C shape snap ring	Carbon steel	Nickel plated
13	Cylindrical roller	High carbon chrome bearing steel	Electroless nickel plated
14)	Needle Ass'y	Brass	Electroless nickel plated
15)	Exhaust plug	Brass	Electroless nickel plated
16	Plug	Brass	
17)	Spring	High carbon chrome bearing steel	

Replacement Parts: Seal Kits

No.	Description	Material	Kit No.				
INO.	Description		MHC2-10	MHC2-16	MHC2-20	MHC2-25	
18							
19	Seal kit	NBR	MHC10-PS	MHC16-PS	MHC20-PS	MHC25-PS	
20							
21)							