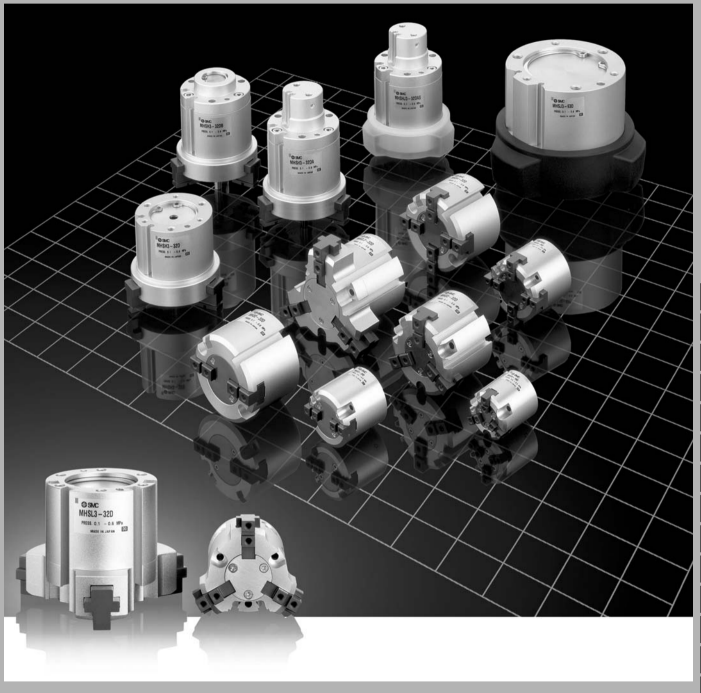
# Parallel Style Air Gripper/2 Finger, 3 Finger, 4 Finger

## Series MHS

Ø16, Ø20, Ø25, Ø32, Ø40, Ø50, Ø63, Ø80, Ø100, Ø125



MHZ MHF MHL

MHR MHK

MHS MHC

MHT

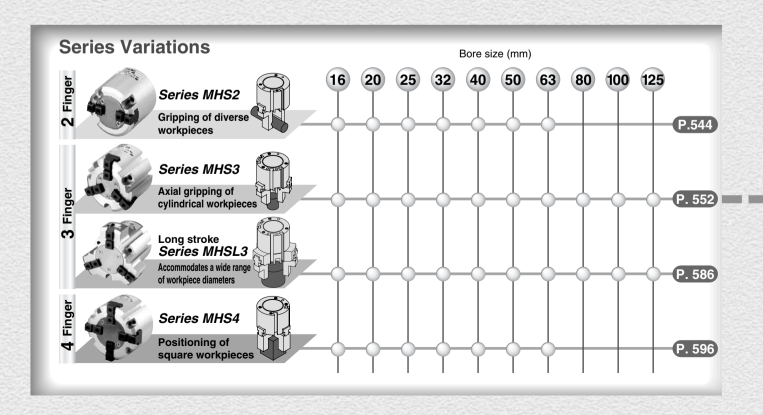
MHW -X□

-X - MRHQ

MA

# Lightweight, compact design with reduced height

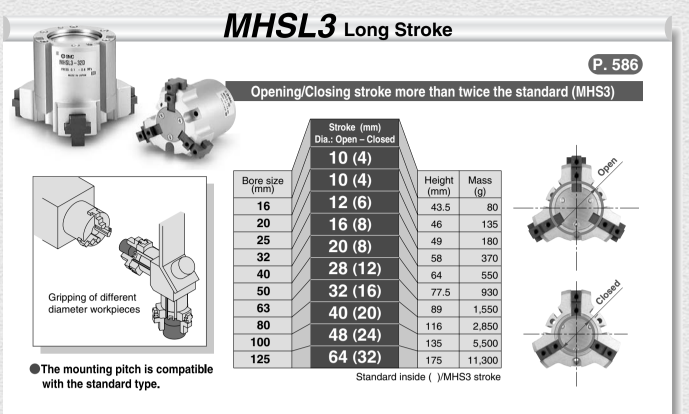
#### Smaller auto switch High repeatability: ±0.01 mm mountable Auto switch capable A wide variety of solid state auto switches can be Smaller auto switches D-M9□(V) mounted using the body's side mounting grooves. D-M9□W(V) Selections include 2-color indication and water resistant types. D-M9□A(V)L Easy alignment when mounting ---Positioning pin holes are provided on the top of the gripper. Can be mounted from two directions @SAC MHSH3-PRESS 01 -11 Using tapped holes Using through holes **Employs wedge cam construction**



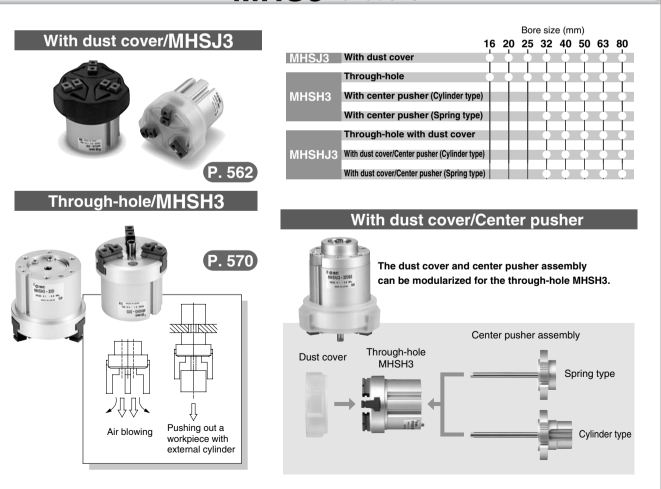
The wedge cam mechanism allows strong gripping force

to be obtained from a compact design.

## Ideal for gripping workpieces of different diameters



## MHS3 Variations



MHZ

MHF

MHL

MHR

MHK

MHS

MHC

MHT

MHY

MHW

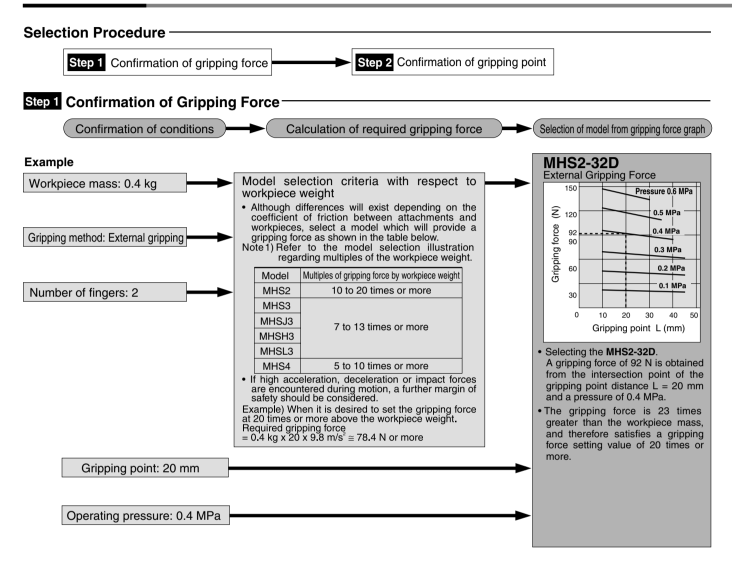
-X□

MRHQ

MA

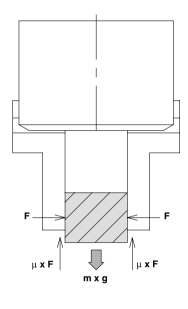
# Series MHS Model Selection

#### **Model Selection**



Note) For Step 2, refer to the gripping point for the effective gripping force of each model.

#### Model Selection Illustration-



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

- n: Number of fingers
- 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

 $n \times \mu F > mg$ 

and therefore,

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

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

$$F = \frac{a \times mg}{n \times \mu}$$

#### **Multiples of Gripping Force by Workpiece Mass** -

#### Number of fingers: When n = 2

• SMC performs calculations allowing for impacts which occur during normal transfer, etc., using a safety margin of a = 4.

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

Note) • Even in cases where the coefficient of friction is greater than  $\mu$  = 0.2, for safety reasons, SMC recommends selecting a gripping force which is at least 10 to 20 times the workpiece weight.

• If high acceleration, deceleration or impact forces are encountered during motion, a further margin of safety should be considered.

MHZ

MHF MHL

MHR

MHK

MHS

MHC

MHT

MHY

MHW

-X□

MRHQ

MA

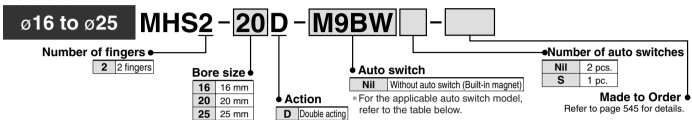


# Parallel Style Air Gripper/2-Finger Type Series MHS2

ø16, ø20, ø25, ø32, ø40, ø50, ø63

#### **How to Order**





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

T	Special	Electrical	Indicator	Wiring	Lo	oad volta	age	Auto swite	ch model	Lead wire	e len	gth (	m)*	Pre-wired	Appli	cable	
Type	function	entry	light	(Output)	D	С	AC	Perpendicular	erpendicular In-line		1 (M)	3 (L)	5 (Z)	connector	lo	ad	
				3-wire (NPN)		5 V,		M9NV	M9N	•	•		0	0	IC		
_				3-wire (PNP)		12 V		M9PV	M9P	•	•	•	0	0	circuit		
switch				2-wire		12 V		M9BV	M9B			ullet		0	_		
	Diagnosis (2-color	Crammat	Yes	3-wire (NPN)	24 V		5 V,		M9NWV	M9NW	•	•	•	0	0	IC	Dalau
state		Grommet	res	3-wire (PNP)		12 V	_	M9PWV	M9PW	•	•		0	0	circuit	Relay, PLC	
	indication)			( /		12V	12V		M9BWV	M9BW	•	•		0	0	_	FLC
Solid				3-wire (NPN)		5 V,		M9NAV	M9NA	0	0		0	0	IC		
ŭ	Water resistant (2-color indication)			3-wire (PNP)		12 V		M9PAV	M9PA	0	0		0	0	circuit		
	(2-color indication)			2-wire		12 V		M9BAV	M9BA	0	0	•	0	0	_		

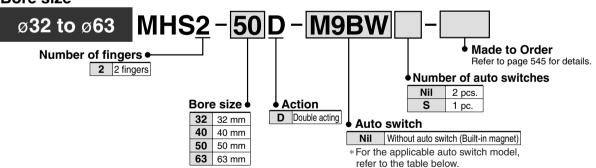
<sup>\*</sup> Lead wire length symbols: 0.5 m ······ Nil (Example) M9N

\* Auto switches marked with a "O" symbol

are produced upon receipt of order.

Note 1) Take note of hysteresis with 2-color indication type switches. Refer to "Auto Switch Hysteresis" on page 606. Note 2) Refer to pages 761 to 809 for further information on auto switches.

#### **Bore size**



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

Ti a	Special	Electrical	Indicator	Wiring	Lo	oad volta	age	Auto swite					Pre-wired		cable
Type	function	entry	light	(Output)	D	С	AC	Perpendicular	In-line	0.5 (Nil)	1 (M) 3	(L) 5 (Z)	connector	lo	ad
				3-wire (NPN)		5 V,		M9NV	M9N	•	•		0	IC	
_				3-wire (PNP)		12 V		M9PV	M9P	•	•		0	circuit	
switch				2-wire		12 V		M9BV	M9B	•	• (		0	_	
	Diagnosis	Crammat	Yes	3-wire (NPN)		5 V,		M9NWV	M9NW	•	•		0	IC	Dalau
state	(2-color	Grommet	res	3-wire (PNP)	24 V	12 V	_	M9PWV	M9PW	•	•		0	circuit	Relay, PLC
	indication)			2-wire		12 V		M9BWV	M9BW	•	• (		0	_	FLC
Solid				3-wire (NPN)		5 V,		M9NAV	M9NA	0			0	IC	
Ň	Water resistant (2-color indication)			3-wire (PNP)		12 V		M9PAV	М9РА	0	0		0	circuit	
	(2-color malcation)			2-wire		12 V		M9BAV	M9BA	0			0	_	

<sup>\*</sup> Lead wire length symbols: 0.5 m ..... Nil (Example) M9NW

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

Note 3) When mounting D-M9□□ on the cylinder (Ø32 to Ø63), auto switch mounting brackets (BMG2-012) are necessary.



<sup>1</sup> m ······ M (Example) M9NWM

<sup>3</sup> m ······ L (Example) M9NL 5 m ····· Z (Example) M9NZ

<sup>\*</sup> Auto switches marked with a "O" symbol are produced upon receipt of order.

<sup>1</sup> m ······ M (Example) M9NWM

<sup>3</sup> m ····· L (Example) M9NWL

<sup>5</sup> m ·········· Z (Example) M9NWZ Note 1) Take note of hysteresis with 2-color indication type switches. Refer to "Auto Switch Hysteresis" on page 606.

## Parallel Style Air Gripper/2-Finger Type Series MHS2

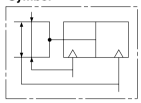
#### **Model/Specifications**



Model		MHS2-16D	MHS2-20D	MHS2-25D	MHS2-32D	MHS2-40D	MHS2-50D	MHS2-63D						
Bore size (mm)		16	20	25	32	40	50	63						
Fluid		Air												
Operating pressure (	<b>ЛРа</b> )	0.2 to 0.6 0.1 to 0.6												
Ambient and fluid temp	perature (°C)	-10 to 60												
Repeatability (mm)		±0.01												
Max. operating freque	ncy (c.p.m.)	120 60												
Lubrication		Not required												
Action		Double acting												
Effective gripping	External grip	21	37	63	111	177	280	502						
force (N) at 0.5 MPa Note)	Internal grip	23	42	71	123	195	306	537						
Opening/Closing stro (Both sides) (mm)	ke	4	12	16										
Mass (g)		58	96	134	265	345	515	952						

Note) Values for ø16 to ø25 are with gripping point L = 20 mm, and for ø32 to ø63 with gripping point L = 30 mm. Refer to "Effective Gripping Force" data on pages 547 and 548 for the gripping force at each gripping position.

#### **Symbol**





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
-X79	Grease for food

Refer to pages 604 to 611 for the specifications of
products with auto switches.

- Auto switch installation examples and mounting positions
- Auto switch hysteresis
- Auto switch mounting
- Protrusion of auto switch from edge of body

MHZ

MHF MHL

MHR

МНК

MHS

MHC

MHT

MHY

MHW

-X□ MRHQ

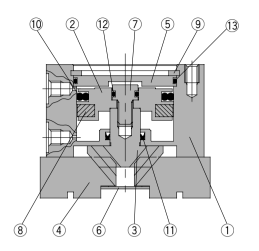
MA



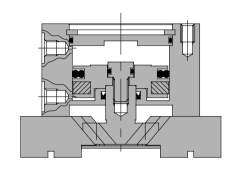
## Series MHS2

#### Construction

#### **Closed condition**



#### Open condition



#### **Component Parts**

No.	Description	Material	Note
1	Body	Aluminum alloy	Hard anodized
2	Piston	Aluminum alloy	Hard anodized
3	Cam	Carbon steel	Heat treated, Specially treated
4	Finger	Carbon steel	Heat treated, Specially treated
5	Сар	Aluminum alloy	Hard anodized
6	End plate	Stainless steel	
7	Piston bolt	Stainless steel	

No.	Description	Material	Note
8	Rubber magnet	Synthetic rubber	
9	Type C retaining ring	Carbon steel	Nickel plated
10	Piston seal	NBR	
11	Rod seal	NBR	
12	Gasket	NBR	
13	Gasket	NBR	

#### **Replacement Parts**

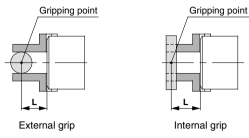
Description	MHS2-16D	MHS2-20D	MHS2-25D	MHS2-32D	MHS2-40D	MHS2-50D	MHS2-63D	Main parts
Seal kit	MHS16-PS	MHS20-PS	MHS25-PS	MHS32-PS	MHS40-PS	MHS50-PS	MHS63-PS	10(1)(12(13)
Finger	P3316004	P3346104	P3316204	P3316304	P3316404	P3316504	P3316604	4
Cam	P3316023	P3316123	P3316223	P3316323	P3316423	P3316523	P3316623	3
Piston assembly	MHS-A1601	MHS-A2001	MHS-A2501	MHS-A3201	MHS-A4001	MHS-5001	MHS-A6301	278

\* Order 2 pieces of fingers for one unit.

Replacement part/Grease pack part no.: MH-G01 (30 g)

#### **Gripping Point**

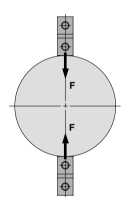
- The workpiece gripping point distance should be within the gripping force ranges given for each pressure in the effective gripping force graphs below.
- If operated with the workpiece gripping point beyond the indicated ranges, an excessive offset load will be applied to the sliding section of the fingers, which can have an adverse effect on the service life of the product.

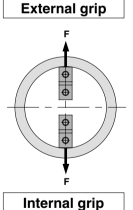


L: Gripping point distance

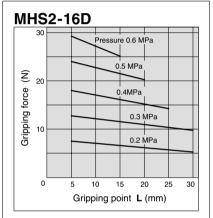
#### **Effective Gripping Force**

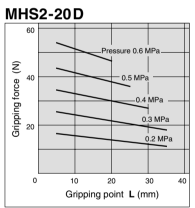
Indication of effective gripping force
 The effective gripping force shown in the
 graphs to the right is expressed as F, which is
 the thrust of one finger, when both fingers and
 attachments are in full contact with the
 workpiece as shown in the figure below.

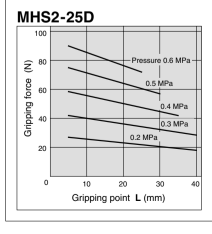




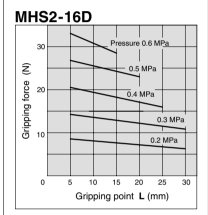
#### **External Grip**

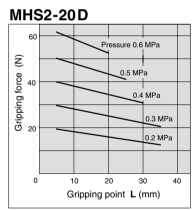


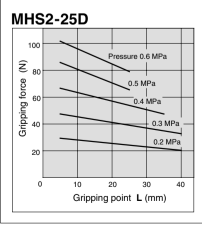




#### **Internal Grip**







MHZ

MHF MHL

MHR

MHK MHS

MHC

MHT

MHY

MHW -X□

MRHQ

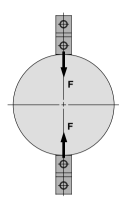
MA D-□



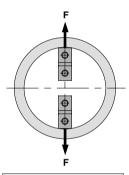
## Series MHS2

#### **Effective Gripping Force**

Indication of 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.

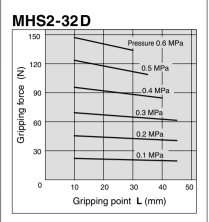


#### **External grip**

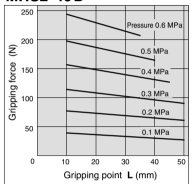


Internal grip

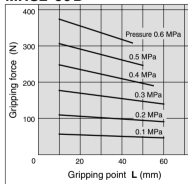
#### **External Grip**



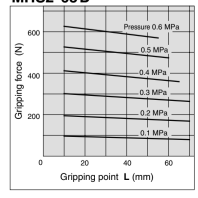
#### MHS2-40 D



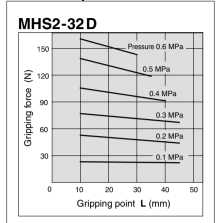
#### MHS2-50 D



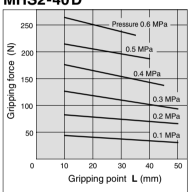
#### MHS2-63 D



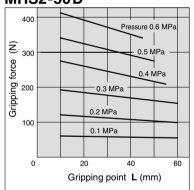
#### **Internal Grip**



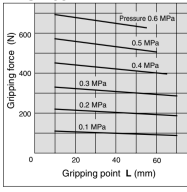
MHS2-40 D



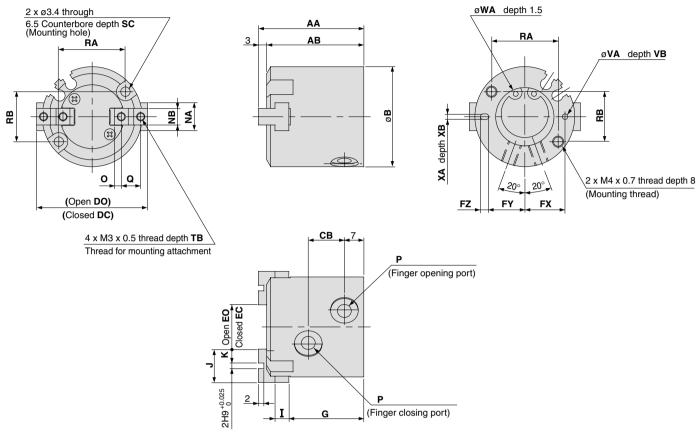
MHS2-50D



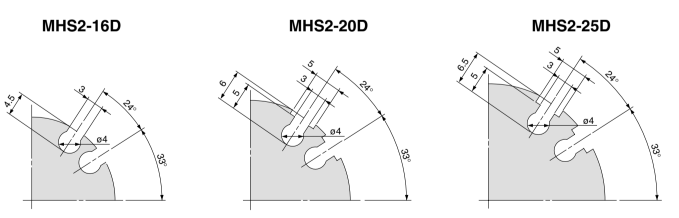
MHS2-63 D



## MHS2-16D to 25D



#### Auto switch mounting groove dimensions (2 locations)



																				(111111)
Model	AA	AB	В	СВ	DC	DO	EC	EO	FX	FY	FZ	G	I	J	K	NA	NB	0	Р	Q
MHS2-16D	35	32	30	11	30	34	10	14	12.5	11	3	25	4	10	4	8	5h9 <sub>-0.030</sub>	2	M3 x 0.5	6
MHS2-20D	38	35	36	13	36	40	12	16	14.5	13	3	27	5	12	5	10	6h9 <sub>-0.030</sub>	2.5	M5 x 0.8	7
MHS2-25D	40	37	42	15	42	48	14	20	17	14.5	5	28	5	14	6	12	6h9 <sub>-0.030</sub>	3	M5 x 0.8	8
	•	•	•	•			•	•	•	•			•	•	•	•		•		

Model	KA	KR	SC	IR	VA	٧B	WA	XA	XB
MHS2-16D	18	16	8	5	2H9 +0.025	2	17H9 +0.043	2H9 +0.025	2
MHS2-20D	24	18	9.5	6	2H9 +0.025	2	21H9 <sup>+0.052</sup>	2H9 +0.025	2
MHS2-25D	26	22	10	6	3H9 <sup>+0.025</sup>	3	26H9 <sup>+0.052</sup>	3H9 <sup>+0.025</sup>	3

MHZ

MHF MHL

MHR

MHK

MHS MHC

MHT

MHY

MHW

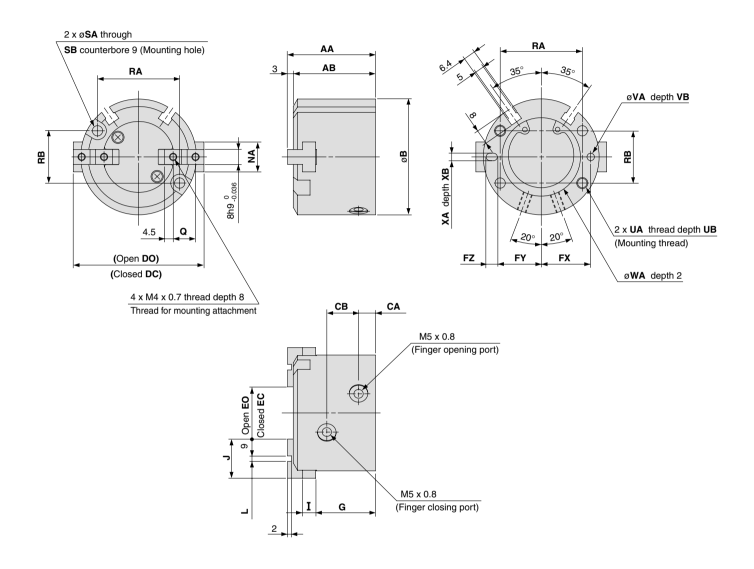
-X□ MRHQ

MA



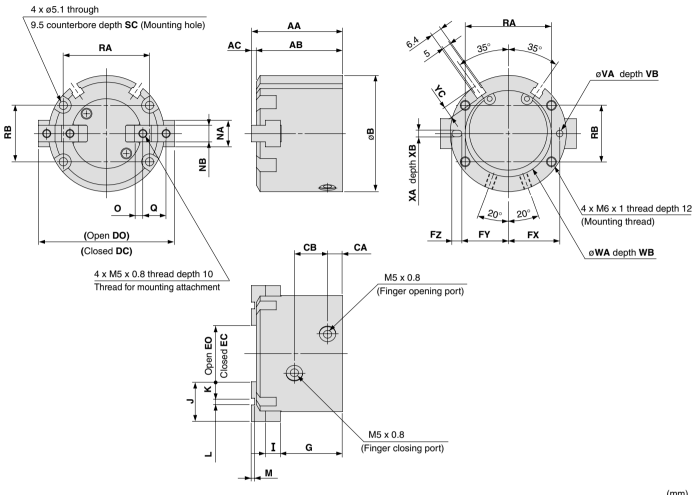
#### **Dimensions**

## MHS2-32D/40D



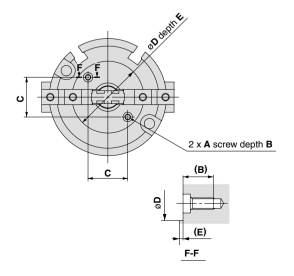
																					(mm)
Model	AA	AB	В	CA	СВ	DC	DO	EC	EO	FX	FY	FZ	G	I	J	L	NA	Q	RA	RB	SA
MHS2-32D	44	41	56	8	16	56	64	16	24	23	20.5	5	30.5	6	20	2H9 +0.025	14	11	38	25	4.5
MHS2-40D	47	44	62	9	17	62	70	20	28	26.5	23.5	6	32	7	21	3H9 +0.025	16	12	44	28	5.5
Model	SB	UA		UB	VA	VB	W	Α	XA	)	(B										
MHS2-32D	8	M5 x (	0.8	10	3H9 +0.025	5 3	34H9	+0.062	3H9 <sup>+0.0</sup>	025	3										
MHS2-40D	9.5	M6 x 1	1	12	4H9 +0.030	4	42H9	+0.062	4H9 <sup>+0.</sup>	030	4										

## MHS2-50D/63D



																					(111111)
Model	AA	AB	AC	В	CA	СВ	DC	DO	EC	EO	FX	FY	FZ	G	I	J	K	L	М	NA	NB
MHS2-50D	55	52	3	70	9	20	70	82	22	34	31	28	6	37.5	9	24	10	4H9 <sup>+0.030</sup>	2	18	10h9 <sub>-0.036</sub>
MHS2-63D	66	62	4	86	12	22	86	102	30	46	38	34.5	7	44	11	28	11	6H9 +0.030	3	24	12h9 <sub>-0.043</sub>
Model	0	Q	RA	RB	SC	V.	Α	VB	WA	۱	WB	XA	)	XB '	YC						
MHS2-50D	5	14	52	34	12	4H9+	0.030	4	52H9 +	0.074	2	4H9 +0.0	30	4	7						
MHS2-63D	5.5	17	66	38	14	5H9+	0.030	5	65H9 +	0.074	2.5	5H9 +0.0	30	5	7.5						

#### Series MHS2 Detailed dimensions of mounting portion of end plate



					(mm)	
Model	Α	В	C	øD	E	
MHS2-16D		5.5	11	21	0.5	
MHS2-20D	M2 x 0.4	5.4	13	24	0.6	
MHS2-25D	IVI∠ X U.4	5.4	15	27	0.6	
MHS2-32D		5.2	18	32	0.8	
MHS2-40D			21	38		
MHS2-50D	M3 x 0.5	8	24	42	1	
MHS2-63D			32	54		

MHZ

MHF MHL

MHR

MHK

MHS MHC

MHT

MHY

MHW

**-X**□

MRHQ

MA

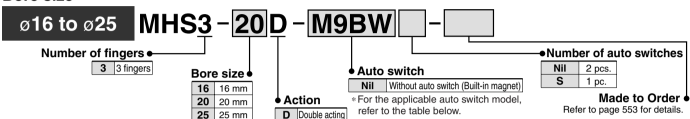


## Parallel Style Air Gripper/3-Finger Type Series MHS3

ø16, ø20, ø25, ø32, ø40, ø50, ø63, ø80, ø100, ø125

#### **How to Order**





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

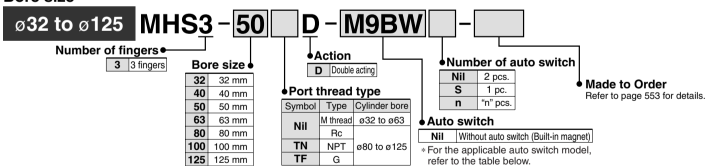
				-												
T	Special	Electrical	Indicator	Wiring	Lo	oad volta	age	Auto swite	ch model	Lead wire	e len	gth (	m)*	Pre-wired	Appli	cable
Тур	function	entry	light	(Output)	D	С	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5 (Z)	connector	lo	ad
				3-wire (NPN)		5 V,		M9NV	M9N	•	•		0	0	IC	
ے ا				3-wire (PNP)		12 V		M9PV	M9P	•	•		0	0	circuit	
switch				2-wire		12 V		M9BV	M9B	•	•		0	0	_	
	Diagnosis	Grommet	Yes	3-wire (NPN)		5 V,		M9NWV	M9NW	•	•	•	0	0	IC	Dalau
state	(2-color	Grommet	res	3-wire (PNP)	24 V	12 V	_	M9PWV	M9PW	•	•	•	0	0	circuit	Relay, PLC
	indication)			2-wire		12 V		M9BWV	M9BW	•	•	•	0	0	_	FLC
Solid		1		3-wire (NPN)		5 V,		M9NAV	M9NA	0	0		0	0	IC	
Ň	Water resistant (2-color indication)			3-wire (PNP)		12 V		M9PAV	M9PA	0	0		0	0	circuit	
	(2-color indication)			2-wire	1	12 V		M9BAV	M9BA	0	0		0	0	_	

<sup>\*</sup> Lead wire length symbols: 0.5 m ······ Nil (Example) M9N

\* Auto switches marked with a "O" symbol

are produced upon receipt of order.

#### **Bore size**



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

T	Special	Electrical	Indicator	Wiring	Lo	oad volta	age	Auto swite	ch model	Lead wire	e lengtl	n (m)*	Pre-wired	Appli	cable
Туре	function	entry	light	(Output)	D	С	AC	Perpendicular	In-line	0.5 (Nil)	1 (M) 3	L) 5 (Z	connector	lo	ad
				3-wire (NPN)		5 V,		M9NV	M9N	•	•		0	IC	
_				3-wire (PNP)		12 V		M9PV	M9P	•	•		0	circuit	
switch				2-wire		12 V		M9BV	M9B	•	•		0	_	
	Diagnosis	Grommet	Yes	3-wire (NPN)		5 V,		M9NWV	M9NW	•	•		0	IC	Relay,
state	(2-color	Gionninet	ies	3-wire (PNP)	24 V	12 V	_	M9PWV	M9PW	•	•		0	circuit	PLC
Ste	indication)			2-wire		12 V		M9BWV	M9BW	•	•		0	_	
Solid	\A/-+			3-wire (NPN)		5 V,		M9NAV	M9NA	0			0	IC	
\overline{O}	Water resistant (2-color indication)			3-wire (PNP)		12 V		M9PAV	M9PA	0			0	circuit	
	(2-color indication)			2-wire		12 V		M9BAV	M9BA	0			0	_	

<sup>\*</sup> Lead wire length symbols: 0.5 m ······ Nil (Example) M9NW

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

Note 3) When mounting D-M9□□ on the cylinder (ø32 to ø125), auto switch mounting brackets (BMGZ-012) are necessary.



<sup>1</sup> m ······ M (Example) M9NWM 3 m ······ L (Example) M9NL 5 m ····· Z (Example) M9NZ

<sup>\*</sup> Auto switches marked with a "O" symbol are produced upon receipt of order.

Note 1) Take note of hysteresis with 2-color indication type switches. Refer to "Auto Switch Hysteresis" on page 606. Note 2) Refer to pages 761 to 809 for further information on auto switches.

<sup>1</sup> m ······ M (Example) M9NWM

<sup>3</sup> m ····· L (Example) M9NWL

<sup>5</sup> m ·········· Z (Example) M9NWZ Note 1) Take note of hysteresis with 2-color indication type switches. Refer to "Auto Switch Hysteresis" on page 606.

## Parallel Style Air Gripper/3-Finger Type Series MHS3

#### **Models/Specifications**

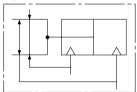




Model		MHS3-16D	MHS3-20D	MHS3-25D	MHS3-32D	MHS3-40D	MHS3-50D	MHS3-63D	MHS3-80D	MHS3-100D	MHS3-125D				
Cylinder bore size	(mm)	16	20	25	32	40	50	63	80	100	125				
Fluid						А	ir								
Operating pressur	re (MPa)		0.2 to 0.6 0.1 to 0.6												
Ambient and fluid tempe	rature (°C)		-10 to 60												
Repeatability (mn	n)		±0.01												
Max. operating frequen	cy (c.p.m.)		120			6	0			30					
Lubrication		Not required													
Action		Double acting													
Effective gripping	External grip	14	25	42	74	118	187	335	500	750	1,270				
force (N) at 0.5 MPa (Note 1)	Internal grip	16	28	47	82	130	204	359	525	780	1,320				
Opening/Closing stroke	(mm) (dia.)	4	4	6	8	8	12	16	20	24	32				
Mass (g)		60	100	140	237	351	541	992	1,850	3,340	6,460				

Note 1) Values for ø16 to ø25 are with gripping point L = 20 mm, for ø32 to ø63 with gripping point L = 30 mm, and for ø80 to ø125 with gripping point L = 50 mm. Refer to "Effective Gripping Force" data on pages 555 to 557 for the gripping force at each gripping position.

#### Symbol





#### Made to Order (Refer to pages 683 to 713 for details.)

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
-X79	Grease for food

Refer to pages 604 to 611 for the specifications of	
products with auto switches.	

- Auto switch installation examples and mounting positions
- Auto switch hysteresis
- Auto switch mounting
- Protrusion of auto switch from edge of body

MHZ

MHF

MHL

MHR

MHK

MHS

MHC

MHT

MHY

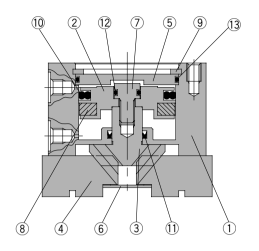
MHW

-X□

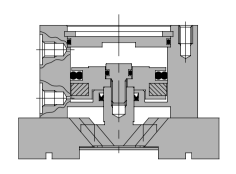
MRHQ MA

#### Construction

#### **Closed condition**



#### Open condition



#### **Component Parts**

No.	Description	Material	Note
1	Body	Aluminum alloy	Hard anodized
2	Piston	Aluminum alloy	Hard anodized
3	Cam	Carbon steel	Heat treated, Specially treated
4	Finger	Carbon steel	Heat treated, Specially treated
5	Сар	Aluminum alloy	Hard anodized
6	End plate	Stainless steel	
7	Piston bolt	Stainless steel	

	Description	Material	Note
8	Rubber magnet	Synthetic rubber	
9	Type C snap ring	Carbon steel	Nickel plated
10	Piston seal	NBR	
11	Rod seal	NBR	
12	Gasket	NBR	
13	Gasket	NBR	

#### **Replacement Parts**

Description	MHS3-16D	MHS3-20D	MHS3-25D	MHS3-32D	MHS3-40D	Main parts
Seal kit	MHS16-PS	MHS20-PS	MHS25-PS	MHS32-PS	MHS40-PS	10111213
Finger	P3316004	P3316104	P3316204	P3316304	P3316404	4)
Cam	P3316003	P3316103	P3316203	P3316303	P3316403	3
Piston assembly	MHS-A1601	MHS-A2001	MHS-A2501	MHS-A3201	MHS-A4001	278

Description	MHS3-50D	MHS3-63D	MHS3-80D	MHS3-100D	MHS3-125D	Main parts
Seal kit	MHS50-PS	MHS63-PS	MHS80-PS	MHS100-PS	MHS125-PS	10111213
Finger	P3316504	P3316604	P3316704	P3316804	P3316904	4
Cam	P3316503	P3316603	P3316703	P3316803	P3316903	3
Piston assembly	MHS-A5001	MHS-A6301	MHS-A8001	MHS-A10001	MHS-A12501	278

\* Order 3 pieces of fingers for one unit.

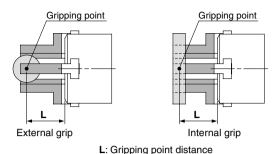
Replacement part/Grease pack part no.: MH-G01 (30 g)



## Parallel Style Air Gripper/3-Finger Type Series MHS3

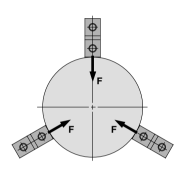
#### **Gripping Point**

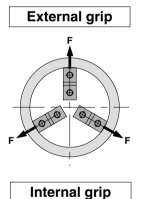
- The workpiece gripping point distance should be within the gripping force ranges given for each pressure in the effective gripping force graphs below.
- If operated with the workpiece gripping point beyond the indicated ranges, an
  excessive offset load will be applied to the sliding section of the fingers, which
  can have an adverse effect on the service life of the product.



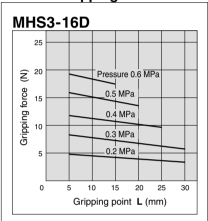
#### **Effective Gripping Force**

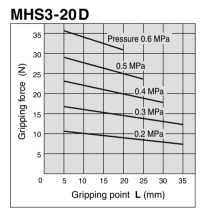
Indication of effective gripping force
 The effective gripping force shown in the
 graphs to the right is expressed as F, which is
 the thrust of one finger when all 3 of the
 fingers and attachments are in full contact
 with the workpiece as shown in the figure
 below.

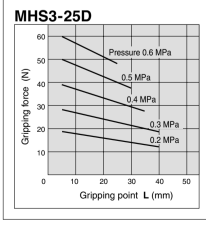




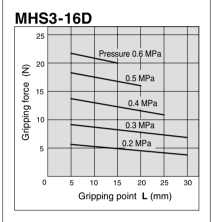
#### **External Gripping Force**

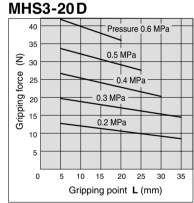


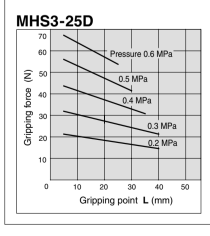




#### **Internal Gripping Force**







MHZ

MHF MHL

MHR MHK

MHS

MHC MHT

MHY

MHW

-X□ MRHQ

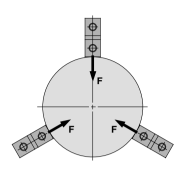
MA



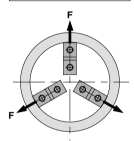


#### **Effective Gripping Force**

Indication of 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 all 3 of the
 fingers and attachments are in full contact with
 the workpiece as shown in the figure below.

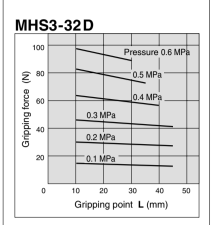


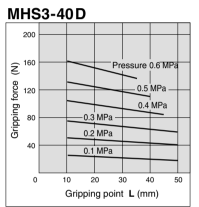
#### **External grip**

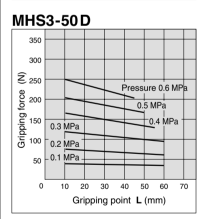


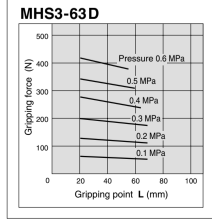
Internal grip

#### **External Gripping Force**

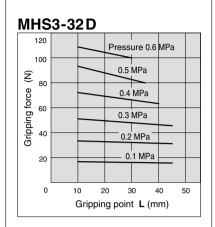


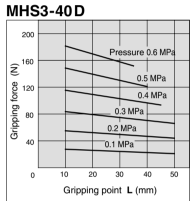


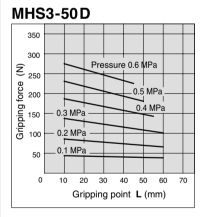


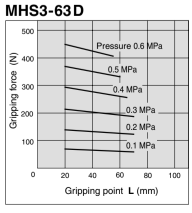


#### **Internal Gripping Force**

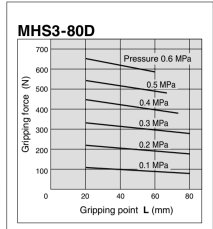




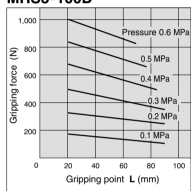




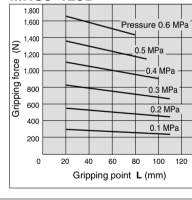
#### **External Gripping Force**



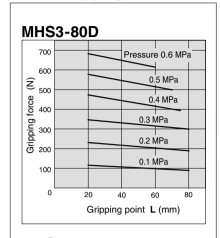




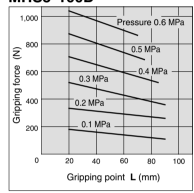
MHS3-125D

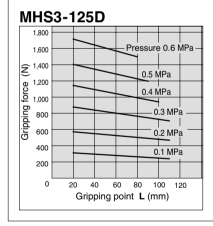


#### **Internal Gripping Force**



MHS3-100D





MHZ

MHF MHL

MHR

MHK

MHS MHC

МНТ

MHY

MHW

-X□

MRHQ

MA

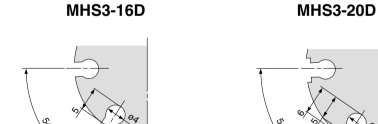


## Series MHS3

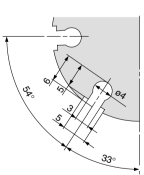
#### **Dimensions**

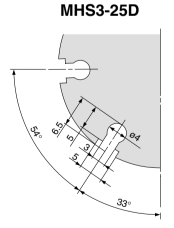
## 

#### Auto switch mounting groove dimentions (2 locations)



P.C.D.R (Mounting hole)



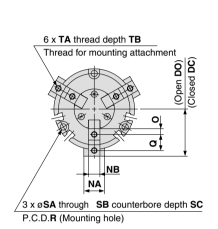


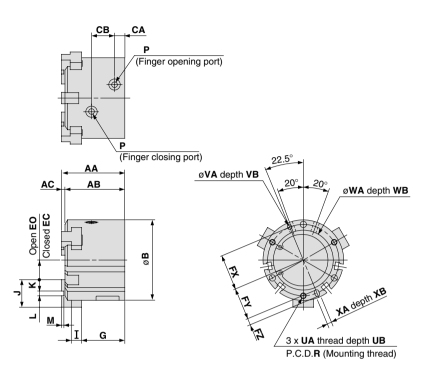
																					(111111)
Model	AA	AB	В	СВ	DC	DO	EC	EO	FX	FY	FZ	G	I	J	K	NA	NB	0	Р	Q	R
MHS3-16D	35	32	30	11	15	17	5	7	12.5	11	3	25	4	10	4	8	5h9 <sub>-0.030</sub>	2	M3 x 0.5	6	25
MHS3-20D	38	35	36	13	18	20	6	8	14.5	13	3	27	5	12	5	10	6h9 <sub>-0.030</sub>	2.5	M5 x 0.8	7	29
MHS3-25D	40	37	42	15	21	24	7	10	17	14.5	5	28	5	14	6	12	6h9 <sub>-0.030</sub>	3	M5 x 0.8	8	34

Model	SA	SB	sc	ТВ	UA	UB	VA	VB	WA	XA	XB
MHS3-16D	3.4	6.5	8	5	M3 x 0.5	4.5	2H9 +0.025	2	17H9 <sup>+0.043</sup>	2H9 +0.025	2
MHS3-20D	3.4	6.5	9.5	6	M3 x 0.5	6	2H9 +0.025	2	21H9 +0.052	2H9 +0.025	2
MHS3-25D	4.5	8	10	6	M4 x 0.7	6	3H9 +0.025	3	26H9 +0.052	3H9 +0.025	3

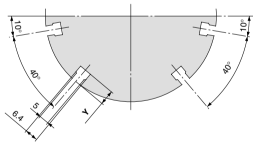


## MHS3-32D to 80D





#### Auto switch mounting groove dimensions (4 locations)



8	\$
6,4	

																					(mm)
Model	AA	AB	AC	В	CA	СВ	DC	DO	EC	EO	FX	FY	FZ	G	I	J	K	L	M	NA	NB
MHS3-32D	44	41	3	52	8	16	28	32	8	12	22	19.5	5	30.5	6	20	9	2H9 +0.025	2	14	8h9 -0.036
MHS3-40D	47	44	3	62	9	17	31	35	10	14	26.5	23.5	6	32	7	21	9	3H9 <sup>+0.025</sup>	2	16	8h9 <sub>-0.036</sub>
MHS3-50D	55	52	3	70	9	20	35	41	11	17	31	28	6	37.5	9	24	10	4H9 <sup>+0.030</sup>	2	18	10h9 -0.036
MHS3-63D	66	62	4	86	12	22	43	51	15	23	38	34.5	7	44	11	28	11	6H9 <sup>+0.030</sup>	3	24	12h9 -0.043
MHS3-80D	82	77	5	106	13.5	27	53.5	63.5	21.5	31.5	47.5	43.5	8	56	12	32	12	8H9 <sup>+0.036</sup>	4	28	14h9 <sub>-0.043</sub>
Model	0	Р		a	R	SA	SB	sc	TA	ТВ	U	Δ	UB	VA	IV	/B	WA	WB	XΑ	XE	Y

Model	U	P	Q	n	SA	30	30	IA	ID	UA	UD	VA	VD	WA	WD	XA	ΛD	T
MHS3-32D	4.5	M5 x 0.8	11	44	4.5	8	9	M4 x 0.7	8	M4 x 0.7	6	3H9 +0.025	3	34H9 +0.062	2	3H9 <sup>+0.025</sup>	3	6
MHS3-40D	4.5	M5 x 0.8	12	53	5.5	9.5	9	M4 x 0.7	8	M5 x 0.8	7.5	4H9 <sup>+0.030</sup>	4	42H9 <sup>+0.062</sup>	2	4H9 <sup>+0.030</sup>	4	8
MHS3-50D	5	M5 x 0.8	14	62	5.5	9.5	12	M5 x 0.8	10	M5 x 0.8	10	4H9 <sup>+0.030</sup>	4	52H9 <sup>+0.074</sup>	2	4H9 <sup>+0.030</sup>	4	7
MHS3-63D	5.5	M5 x 0.8	17	76	6.6	11	14	M5 x 0.8	10	M6 x 1	9	5H9 <sup>+0.030</sup>	5	65H9 <sup>+0.074</sup>	2.5	5H9 <sup>+0.030</sup>	5	7.5
MHS3-80D	6	Rc 1/8 (G 1/8, NPT 1/8)	20	95	6.6	11	19	M6 x 1	12	M6 x 1	12	6H9 <sup>+0.030</sup>	6	82H9 <sup>+0.087</sup>	3	6H9 <sup>+0.030</sup>	6	8

MHZ

MHF MHL

MHR

MHK

MHS

MHC

MHT

MHY

MHW

**-X**□ MRHQ

MA

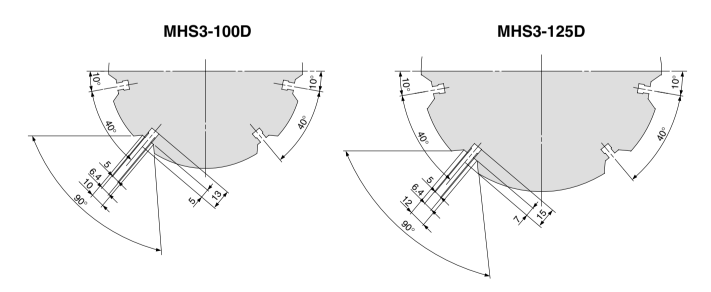


## Series MHS3

#### **Dimensions**

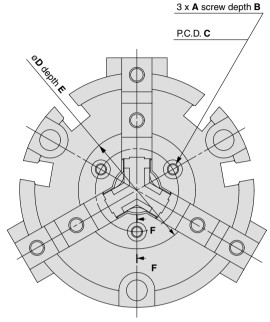
# MHS3-100D/125D CB P (Finger opening port) (Finger closing port) AC AB O AB

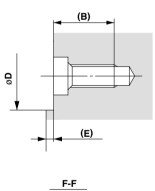
#### Auto switch mounting groove positions (4 locations)



																						(mm
Model	AA	AB	AC	В	CA	СВ	DC	DO	EC	EO	FX	FY	FZ	G	I	J	K	L		М	NA	NB
MHS3-100D	96	90	6	134	18	30.6	66	78	28	40	59	54	10	63	15	38	15	8H9 <sup>+0.0</sup>	136	4	34	18h9 <sub>-0.043</sub>
MHS3-125D	122	114	8	166	23.5	38	82	98	30	46	74	68	12	84	18	52	21	10H9 +0.0	136	6	40	22h9 <sub>-0.052</sub>
Maralal	_			_	_	C 4	<b>CD</b>	00	Τ.		TD	114		IID.	1/4	VB		14/A	WD	١ ,	V A	VD
Model	5	٢		Q	R	SA	SB	SC	TA		ТВ	UA		UB	VA	VB	•	WA	WB		XA	XB
MHS3-100D	7.5	Rc 1/4 ( NPT 1/4	G 1/4, 1)	23	118	9	14	21	M8 x	1.25	16	M8 x 1	.25	16	8H9 +0.036	6	102	H9 +0.087	4	8H9	+0.036	6
MHS3-125D	10.5	Rc 3/8 ( NPT 3/8	G 3/8,	31	148	11	17.5	34	M10 x	1.5	20	M10 x 1	.5	20	10H9 +0.036	8	130	H9 <sup>+0.100</sup>	6	10H9	+0.036	8

#### Series MHS3 Detailed Dimensions of Mounting Portion of End Plate





					(mm)
Model	Α	В	С	øD	Е
MHS3-16D		5.5	12.5	18H8 +0.027	0.5
MHS3-20D	Movod	E 4	15	21H8 +0.033	0.6
MHS3-25D	M2 x 0.4	5.4	17	23H8 +0.033	0.6
MHS3-32D		5.2	21	27H8 +0.033	0.8
MHS3-40D			22	31H8 <sup>+0.039</sup>	
MHS3-50D	M3 x 0.5	8	26	35H8 +0.039	1
MHS3-63D			33	42H8 +0.039	
MHS3-80D			40	52H8 +0.046	
MHS3-100D	M4 x 0.7	9.5	54	70H8 <sup>+0.046</sup>	1.5
MHS3-125D			62	82H8 <sup>+0.054</sup>	

MHZ

MHF MHL

MHR

MHK

MHS MHC

MHT

MHY

MHW

**-X**□

MRHQ

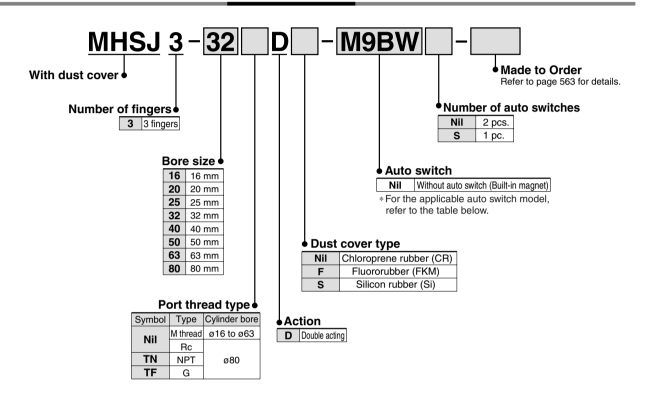
MA



# Parallel Style Air Gripper 3-Finger Type with Dust Cover Series MHSJ3

ø16, ø20, ø25, ø32, ø40, ø50, ø63, ø80

#### **How to Order**



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

T	Special	Electrical	Indicator	Wiring	Lo	Load volta		Auto swit	ch model	Lead wire	e len	gth (	m)*	Pre-wired	Applicable
Туре	function	entry	light	(Output)	D	С	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5 (Z)	connector	load
				3-wire (NPN)		5 V,		M9NV	M9N	•	•	•	0	0	
_				3-wire (PNP)		12 V		M9PV	M9P	•	•	•	0	0	
switch				2-wire		12 V		M9BV	M9B	•	•	•	0	0	
	Diagnosis	Grommet	Yes	3-wire (NPN)		5 V,		M9NWV	M9NW	•	•	•	0	0	Relay,
state	(2-color	Grommet	165	3-wire (PNP)	24 V	12 V	_	M9PWV	M9PW	•	•	•	0	0	PLC
Sta	indication)			2-wire		12 V		M9BWV	M9BW	•	•	•	0	0	I LO
Solid	144			3-wire (NPN)		5 V,		M9NAV	M9NA	0	0	•	0	0	
Ň	Water resistant (2-color indication)			3-wire (PNP)		12 V		M9PAV	M9PA	0	0	•	0	0	
	(2-color indication)			2-wire	1	12 V		M9BAV	M9BA	0	0	•	0	0	

<sup>\*</sup> Lead wire length symbols: 0.5 m ······ Nil (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 606. Note 2) Refer to pages 761 to 809 for further information on auto switches.



\* Auto switches marked with a "O" symbol

are produced upon receipt of order.



## Parallel Style Air Gripper 3-Finger Type with Dust Cover Series MHSJ3

#### **Models/Specifications**





Model		MHSJ3-16D	MHSJ3-20D	MHSJ3-25D	MHSJ3-32D	MHSJ3-40D	MHSJ3-50D	MHSJ3-63D	MHSJ3-80D					
Cylinder bore siz	e (mm)	16	20	25	32	40	50	63	80					
Fluid					Air									
Operating pressu	ıre (MPa)		0.2 to 0.6				0.1 to 0.6							
Ambient and fluid temp	erature (°C)				-10 to 60									
Repeatability (m	m)		±0.01											
Max. operating freque	ncy (c.p.m.)		120			60								
Lubrication		Not required												
Action					Double actin	ıg								
Effective gripping	External grip	9	21	36	62	97	155	280	400					
force (N) at 0.5 MPa (Note 1) Internal grip		16	28	47	82	130	204	359	525					
Opening/Closing strok	pening/Closing stroke (mm) (dia.)		4	6	8	8	12	16	20					
Mass (g)		95	150	230	440	620	1,050	1,800	3,200					

Note 1) Values for ø16 to ø25 are with gripping point L = 20 mm, for ø32 to ø63 with gripping point L = 30 mm, and for ø80 with gripping point L = 50 mm. Refer to "Effective Gripping Force" data on pages 565 to 567 for the gripping force at each gripping position.

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

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
-X77A	Dust cover adhesion
-X77B	Dust cover adhesion (Finger part only)
-X78A	Dust cover caulking
-X78B	Dust cover caulking (Finger part only)
-X79	Grease for food

Refer to pages 604 to 611 for the specifications of
products with auto switches.

- Auto switch installation examples and mounting positions
- Auto switch hysteresis
- Auto switch mounting
- Protrusion of auto switch from edge of body

MHZ

MHF MHL

MHR

MHK

MHS

MHC

MHT

MHY

MHW

**-X**□ MRHQ

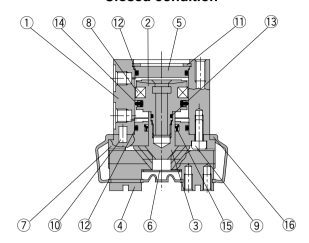
MA



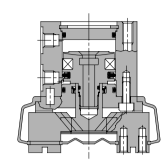
## Series MHSJ3

#### Construction

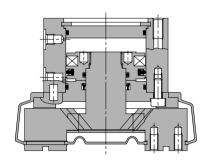
#### **Closed condition**



Ø16 to Ø25 Open condition



Ø32 to Ø80 Open condition



#### **Component Parts**

No.	Description	Material	Note
1	Body	Aluminum alloy	Hard anodized
2 Piston		ø16 to ø25: Stainless steel	
2	Piston	ø32 to ø80: Aluminum alloy	Hard anodized
3	Cam	Carbon steel	Heat treated, Specially treated
4	Finger	Carbon steel	Heat treated, Specially treated
5	Сар	Aluminum alloy	Hard anodized
6 End plate		Stainless steel	
7 Guide		Aluminum alloy	Hard anodized

No.	Description	Material	Note
8	Rubber magnet	Synthetic rubber	
9	Hexagon socket head bolt	Carbon steel	Nickel plated
10	Parallel pin	Stainless steel	
11	Type C retaining ring	Carbon steel	Nickel plated
12	Gasket	NBR	
13	Gasket	NBR	
14	Piston seal	NBR	
15	Rod seal	NBR	

#### **Replacement Parts**

Desc	criptio	n	MHSJ3-16D	MHSJ3-20D	MHSJ3-25D	MHSJ3-32D	Main parts			
Seal kit			MHSJ16-PS	MHSJ20-PS	MHSJ25-PS	MHSJ32-PS	12131415			
	rial	CR	MHSJ3-J16	MHSJ3-J20	MHSJ3-J25	MHSJ3-J32				
		FKM	MHSJ3-J16F	MHSJ3-J20F	MHSJ3-J25F	MHSJ3-J32F	16			
∑ Si		Si	MHSJ3-J16S	MHSJ3-J20S	MHSJ3-J25S	MHSJ3-J32S				
Finger			P3316054	P3316154	P3316254	P3316354	4			
Cam (J)			P3316093	P3316193	P3316293	P3316393	3			
Piston assem	bly		MHS-A1602	MHS-A2002	MHS-A2502	MHS-A3202	28			

Desc	riptio	n	MHSJ3-40D	MHSJ3-50D	MHSJ3-63D	MHSJ3-80D	Main parts
Seal kit			MHSJ40-PS	MHSJ50-PS	MHSJ63-PS	MHSJ80-PS	12131415
	ial	CR	MHSJ3-J40	MHSJ3-J50	MHSJ3-J63	MHSJ3-J80	
Dust cover	ater	FKM	MHSJ3-J40F	MHSJ3-J50F	MHSJ3-J63F	MHSJ3-J80F	16
	Ĕ	Si	MHSJ3-J40S	MHSJ3-J50S	MHSJ3-J63S	MHSJ3-J80S	
Finger			P3316454	P3316554	P3316654	P3316754	4
Cam (J)			P3316493	P3316593	P3316693	P3316793	3
Piston assemb	oly		MHS-A4002	MHS-A5002	MHS-A6302	MHS-A8002	28

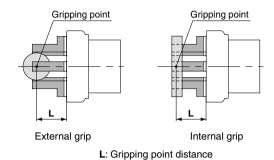
\* Order 3 pieces of fingers for one unit. Replacement part/Grease pack part no.: MH-G01 (30 g)



## Parallel Style Air Gripper 3-Finger Type with Dust Cover Series MHSJ3

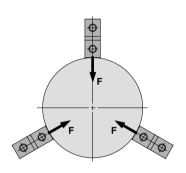
#### **Gripping Point**

- The workpiece gripping point distance should be within the gripping force ranges given for each pressure in the effective gripping force graphs below.
- If operated with the workpiece gripping point beyond the indicated ranges, an
  excessive offset load will be applied to the sliding section of the fingers, which
  can have an adverse effect on the service life of the product.

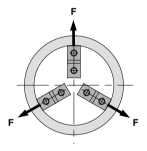


#### **Effective Gripping Force**

Indication of 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 all 3 of the
 fingers and attachments are in full contact
 with the workpiece as shown in the figure
 below.

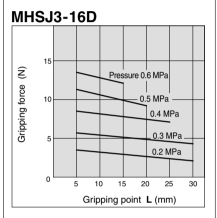


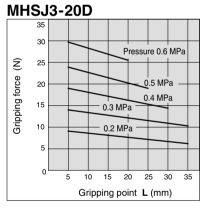
#### External grip

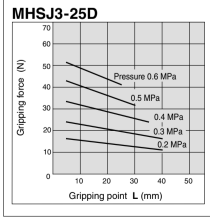


Internal grip

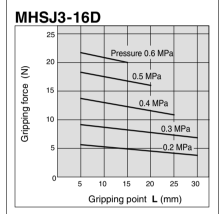
#### **External Gripping Force**

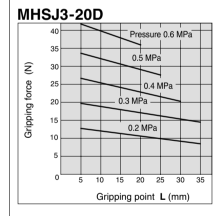


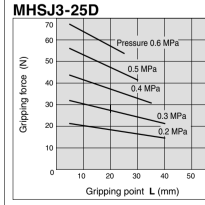




#### **Internal Gripping Force**







MHZ

MHF MHL

MHR MHK

MHS

MHC

MHY

MHW

-**X**□

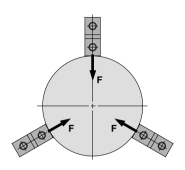
MRHQ M.A



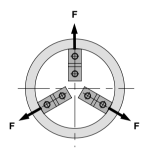
## Series MHSJ3

#### **Effective Gripping Force**

Indication of 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 all 3 of the
 fingers and attachments are in full contact
 with the workpiece as shown in the figure
 below.

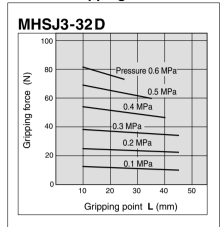


#### **External grip**

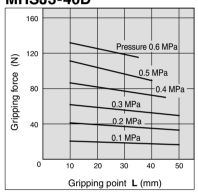


Internal grip

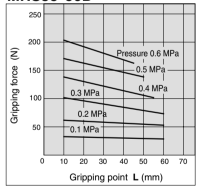
#### **External Gripping Force**



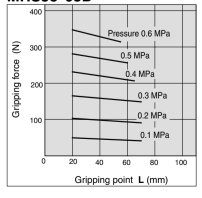
#### MHSJ3-40D



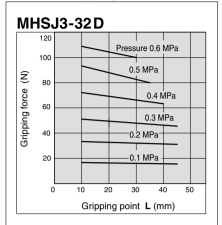
#### MHSJ3-50D



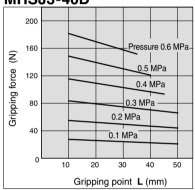
#### MHSJ3-63D



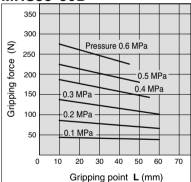
#### **Internal Gripping Force**



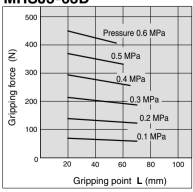
MHSJ3-40D



MHSJ3-50D

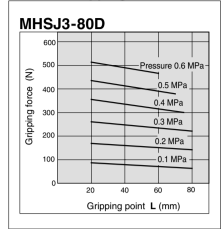


MHSJ3-63D

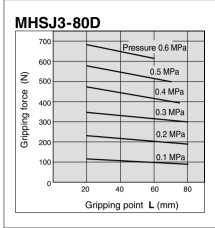


## Parallel Style Air Gripper 3-Finger Type with Dust Cover Series MHSJ3

#### **External Gripping Force**



#### **Internal Gripping Force**



MHZ

MHF MHL

MHR

MHK

MHS

MHC

MHT

MHY

MHW

-**X**□

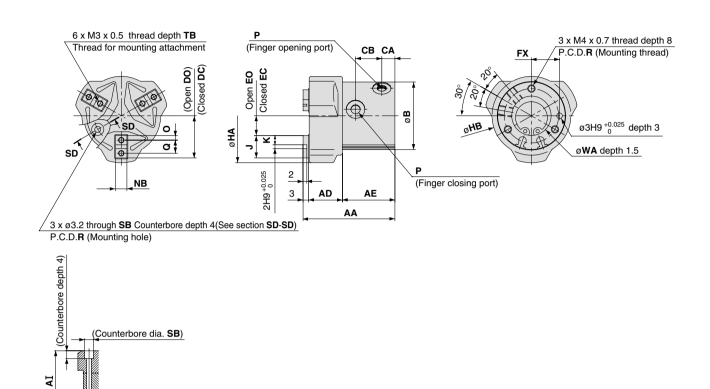
MRHQ

MA

## Series MHSJ3

#### **Dimensions**

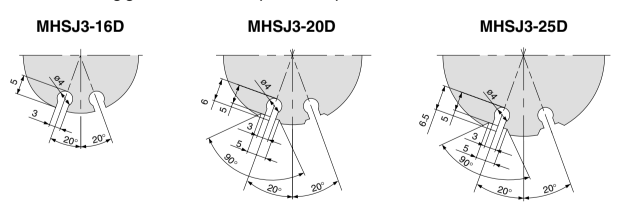
## MHSJ3-16D to 25D



Section SD - SD

(3 x ø3.2)

#### Auto switch mounting groove dimensions (2 locations)

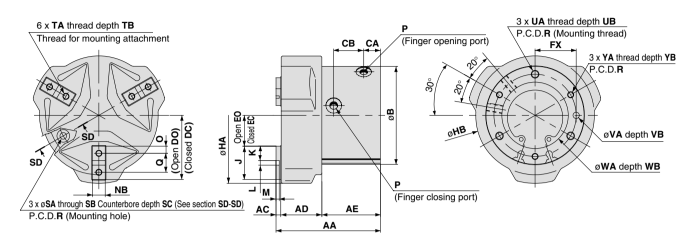


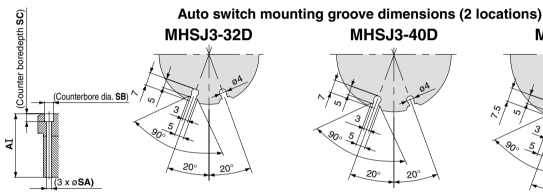
															(111111)
Model AA AD AE AI	В	CA CB	DC	DO	ЕС	БО	FX	HA	НВ	J	K	NB	0	P	Q
MHSJ3-16D 46 16 27 39	30 7	7 14	17.5	19.5	7.5	9.5	12	44	36	10	4	5h9 <sub>-0.030</sub>	2	M3 x 0.5	6
MHSJ3-20D 49 18 28 42	36 7	7 14	20	22	8	10	15	50	42	12	5	6h9 -0.030	2.5	M5 x 0.8	7
MHSJ3-25D 55 20 32 47	42 7	7.5 17.5	23.5	26.5	9.5	12.5	18	59	50	14	6	6h9 <sub>-0.030</sub>	3	M5 x 0.8	8

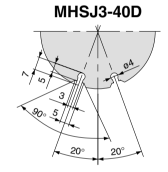
Model	R	SB	ТВ	WA
MHSJ3-16D	24	6	5	17H9 +0.043
MHSJ3-20D	29	6.5	6	21H9 <sup>+0.052</sup>
MHSJ3-25D	34	6.5	6	26H9 <sup>+0.052</sup>

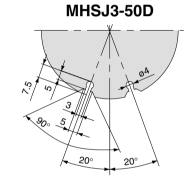


## MHSJ3-32D to 80D



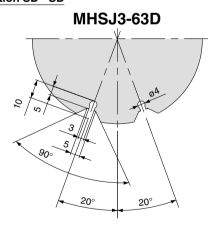






**Section SD - SD** 

MHSJ3-80D

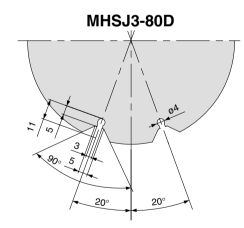


98

6.6 11

8

M6 x 1



																					(n	nm)
Model	AA	AC	AD	AE	ΑI	В	CA	СВ	DC	DO	EC	EO	FX	HA	НВ	J	K	L		М	NB	
MHSJ3-32D	63	3	24	36	54	54	9.5	19	31.5	35.5	11.5	15.5	22	76	65	20	9	2H9 +0.	025	2	8h9 <sub>-0.0</sub>	036
MHSJ3-40D	66	3	26	37	57	62	10.5	19	36	40	15	19	26	86	75	21	9	3H9 +0.	025	2	8h9 _0.0	036
MHSJ3-50D	80	3	31	46	70	74	11.5	26.5	42	48	18	24	32	103	88	24	10	4H9 +0.	030	2	10h9 <sub>-0.0</sub>	
MHSJ3-63D	91	4	37	50	79	92	13	28	51	59	23	31	40	125	106	28	11	6H9 +0.	030	3	12h9 <sub>-0.0</sub>	043
MHSJ3-80D	108	5	46	57	93	112	14	31	63	73	31	41	50	158	130	32	12	8H9 +0.	036		14h9 <sub>-0.0</sub>	
Model	0	В	)	Q	R	SA	SB	sc	TA		тв	UA		UB	VA	VE		WA	WB	<u> </u>	ΥA	YB
Model	0	Г		Q	n	JA	30	30	IA		10	UA		-					WD		IA	10
MHSJ3-32D	4.5	M5 x	8.0	11	44	4.2	8	7	M4 x	0.7	8	M5 x 0.	8	10 4	4H9 <sup>+0.030</sup>	4	34F	19 <sup>+0.062</sup>	2	M4	x 0.7	8
MHSJ3-40D	4.5	M5 x	8.0	12	52	4.2	8	7	M4 x	0.7	8	M5 x 0.	8	10	4H9 +0.030	4	42H	19 +0.062	2	M4	x 0.7	8
MHSJ3-50D	5	M5 x	8.0	14	63	5.1	9.5	8	M5 x	8.0	10	M6 x 1		12 !	5H9 +0.030	5	52H	19 +0.074	2	M5	8.0 x	10
MHSJ3-63D	5.5	M5 x	0.8	17	78	6.6	11	8	M5 x	0.8	10	M8 x 1.	25	16 (	3H9 +0.030	6	65H	19 <sup>+0.074</sup>	2.5	M6	x 1	12

MHF

MHZ

MHL MHR

MHK

MHS

MHC MHT

MHY

MHW

-X□

MRHQ MA

**D**-□



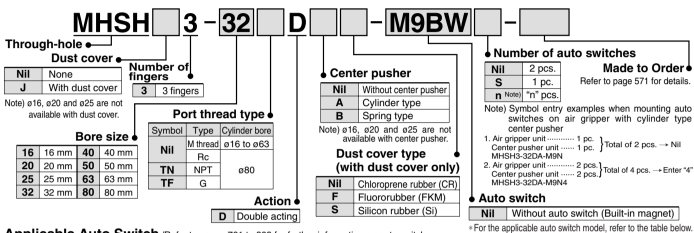
12 M8 x 1.25 16 6H9 +0.030

## Parallel Style Air Gripper 3-Finger Type **Through-hole Type**

# Series MHSH3

ø16, ø20, ø25, ø32, ø40, ø50, ø63, ø80

#### **How to Order**



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

Tim	Special	Electrical	Indicator	Wiring	L	oad volta	ge	Auto switch	n model	Lead v	wire l	ength	(m)*	Pre-wired	Appli	cable
Тур	function	entry	light	(Output)	ı	OC .	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5 (Z)	connector	lo	ad
				3-wire (NPN)		5 V,		M9NV	M9N	•	•	•	0	0	IC	
switch	_			3-wire (PNP)		12 V		M9PV	M9P	•	•	•	0	0	circuit	
\( \frac{1}{8} \)				2-wire		12 V		M9BV	M9B	•	•	•	0	0	_	
	5		V	3-wire (NPN)	04.1	5 V,		M9NWV	M9NW	•	•	•	0	0	IC	Relay,
state	Diagnostic (2-color indication)	Grommet	Yes	3-wire (PNP)	24 V	12 V	_	M9PWV	M9PW	•	•	•	0	0	circuit	PLC
	1 '			2-wire		12 V		M9BWV	M9BW	•	•	•	0	0	_	
Solid	Water resistant			3-wire (NPN)		5 V,		M9NAV	M9NA	0	0	•	0	0	IC	
ြတိ	(2-color indication)			3-wire (PNP)		12 V		M9PAV	М9РА	0	0	•	0		circuit	
	(= 22121 maleation)			2-wire		12 V		M9BAV	М9ВА	0	0	•	0	0	_	

<sup>\*</sup> Lead wire length symbols: 0.5 m ····· Nil (Example) M9NW

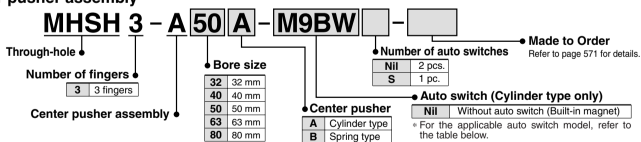
1 m ···· M (Example) M9NWM 3 m ····· L (Example) M9NWL

5 m ···· Z (Example) M9NWZ

Note 1) Take note of hysteresis with 2-color indication type switches. Refer to "Auto Switch Hysteresis" on page 606.

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

#### Center pusher assembly



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

	Special	Electrical	Indicator	Wiring	1	oad volta	ne e	Auto switch		Load	wiro l	onath	(m)*	Pre-wired	Amali	aabla
Type	function	entry	light	(Output)				Perpendicular						connector		cable ad
				3-wire (NPN)		5 V,		M9NV	M9N		•	•	Ô	0	IC	
switch	_			3-wire (PNP)		12 V		M9PV	M9P	•	•	•	0	0	circuit	
₹				2-wire		12 V		M9BV	M9B	•	•	•	0	0	_	
	D:	Grommet	Yes	3-wire (NPN)	04.1/	5 V,		M9NWV	M9NW	•	•	•	0	0	IC	Relay,
state	Diagnostic (2-color indication)		res	3-wire (PNP)	24 V	12 V	_	M9PWV	M9PW	•	•	•	0	0	circuit	PLC
	(E color indication)			2-wire		12 V		M9BWV	M9BW	•	•	•	0	0	_	
Solid	Water resistant			3-wire (NPN)		5 V,		M9NAV	M9NA	0	0	•	0	0	IC	
Š	(2-color indication)			3-wire (PNP)		12 V		M9PAV	M9PA	0	0	•	0	0	circuit	
	`			2-wire		12 V		M9BAV	M9BA	0	0	•	0	0	_	

<sup>\*</sup> Lead wire length symbols: 0.5 m ····· Nil (Example) M9NW

1 m ····· M (Example) M9NWM 3 m ····· L (Example) M9NWL

Refer to "Auto Switch Hysteresis" on page 607.

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



 $<sup>\</sup>ast$  Auto switches marked with a "O" symbol are produced upon receipt of order.

<sup>5</sup> m .... Z (Example) M9NWZ

<sup>\*</sup> Auto switches marked with a "O" symbol are produced upon receipt of order.

Note 1) Take note of hysteresis with 2-color indication type switches.

#### Model/Specifications

#### Without center pusher

#### Center pusher/Cylinder type

#### Center pusher/Spring type







#### **Air Gripper Specifications**

Model		MHSH3-16D	MHSH3-20D	MHSH3-25D	MHSH3-32D	MHSH3-40D	MHSH3-50D	MHSH3-63D	MHSH3-80D				
Cylinder bore size (mm)		16	20	25	32	40	50	63	80				
Fluid			Air										
Operating pressure (MPa)			0.2 to 0.6 0.1 to 0.6										
Ambient and fluid temperat	ure (°C)				- 10	to 60							
Repeatability (mm)			±0.01										
Max. operating frequency (	c.p.m.)		120 60						30				
Lubrication		Not reguired											
Action					Double	acting							
Effective gripping force N (Note 1)	External hold	9	21	36	62	97	155	280	400				
at 0.5 MPa	Internal hold	15	26	45	77	118	187	329	490				
Through hole diameter (mn	1)	ø3H10 <sup>+0.040</sup>	ø3H10 <sup>+0.040</sup>	ø4H10 <sup>+0.048</sup>	ø6H10 <sup>+0.048</sup>	ø10H10 +0.058	ø12H10 +0.070	ø16H10 <sup>+0.070</sup>	ø20H10 <sup>+0.084</sup>				
Opening/Closing stroke (dia	a.) (mm)	4	4	6	8	8	12	16	20				
Mass (g)		90	140	220	410	570	970	1,650	2,920				

Note 1) Values for ø16 to ø25 are with gripping point L = 20 mm, for ø32 to ø63 with gripping point L = 30 mm, and for ø80 with gripping point L = 50 mm. Refer to "Effective Gripping Force" data on pages 574 to 577 for the gripping force at each gripping position.

#### Made to Order

#### Made to Order (Refer to pages 683 to 713 for details.)

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
-X77A	Dust cover adhesion
-X77B	Dust cover adhesion (Finger part only)
-X78A	Dust cover caulking
-X78B	Dust cover caulking (Finger part only)
-X79	Grease for food

of products with auto switches.

- Auto switch installation examples and mounting positions
- Auto switch hysteresis
- Auto switch mounting
- Protrusion of auto switch from edge of body

#### Center Pusher (Cylinder type) Specifications

Center Pushe	Center Fusher (Cylinder type) Specifications												
Model		MHSH3-32DA	MHSH3-40DA	MHSH3-50DA	MHSH3-63DA	MHSH3-80DA							
Pusher cylinder bore	size (mm)	12	20	25	32	40							
Fluid				Air									
Operating pressure (	МРа)	0.2 to 0.6		0.1 to 0.6									
Ambient and fluid temper	erature (°C)			- 10 to 60									
Pusher maximum operating free	quency (c.p.m.)		6	0		30							
Lubrication		Not reguired											
Action			I	Double acting	g								
Pusher stroke (mm)		5	5	10	10	15							
Pusher thrust (N) at 0.5 MPa	Extention	45	130	204	335	524							
Mass (g)		530	770	1,330	2,300	4,000							

#### **Center Pusher (Spring type) Specifications**

Model	MHSH3-32DB	MHSH3-40DB	MHSH3-50DB	MHSH3-63DB	MHSH3-80DB
Pusher stroke (mm)	5	5	10	10	15
Pusher spring force (N)	6 to 10	11 to 15	20 to 25	29 to 34	49 to 59
Mass (g)	500	740	1,290	2,250	4,000

#### Mass

	ø32	ø40	ø50	ø63	ø80
Through-hole with dust cover MHSHJ3-□D	430	600	1,020	1,710	3,040
Center pusher (cylinder type) with dust cover MHSHJ3-□DA	550	800	1,380	2.360	4,120
Center pusher (spring type) with dust cover MHSHJ3-□DB	520	770	1,340	2.310	4.120

MHZ MHF

MHL MHR

MHK

MHS MHC

MHT

MHY

MHW

-X□ MRHQ

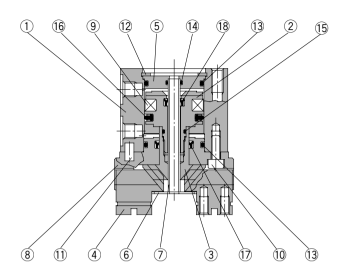
MA D-□



## Series MHSH3

#### Construction

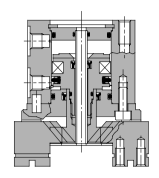
#### **Closed condition**



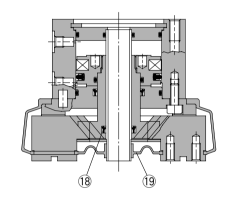
#### **Component Parts**

			Note
1	Body	Aluminum alloy	Hard anodized
2 Piston		ø16 to ø25: Stainless steel	
2	PISTOII	ø32 to ø80: Aluminum alloy	Hard anodized
3	Cam (A)	Carbon steel	Heat treated, Specially treated
4	Finger	Carbon steel	Heat treated, Specially treated
5	Cap (A)	Aluminum alloy	Hard anodized
6	End plate (A)	Stainless steel	
7	Tubing	Stainless steel	
8	Guide	Aluminum alloy	Hard anodized
9	Rubber magnet	Synthetic rubber	
10	Hexagon socket head bolt	Carbon steel	Nickel plated
11	Parallel pin	Stainless steel	
12	Type C retaining ring	Carbon steel	Nickel plated

#### ø16 to ø25 Open condition



ø32 to ø80 Open condition



No.	Description	Material	Note
13	Gasket	NBR	
14	Gasket	NBR	
15	Gasket	NBR	
16	Piston seal	NBR	
17	Rod seal	NBR	
18	Rod seal	NBR	

#### **Replacement Parts**

Doscri	ntion	MUCHO 16D	MHCH3 30D	MHSH3-25D	MHSH3-32D	Main nauta
Description		MHSH3-16D MHSH3-20D MHSH3-2		พเทอกง-2อบ	MHSHJ3-32D	Main parts
Seal kit		MHSH16-PS	MHSH20-PS	MHSH25-PS	MHSH32-PS	131415161718
	ূল CR				MHSHJ3-J32	
<b>Dust cover</b>	Ē FKM	_	_	_	MHSHJ3-J32F	19
	∑ Si				MHSHJ3-J32S	
Finger		P3316054	P3316154	P3316254	P3316354	4
Cam (A)		P3316053	P3316153	P3316253	P3316353	3
Piston assem	ıbly	MHS-A1603	MHS-A2003	MHS-A2503	MHS-A3203	29

Description		MHSH3-40D	MHSH3-50D	MHSH3-63D	MHSH3-80D	Main parta	
		MHSHJ3-40D	MHSHJ3-50D	MHSHJ3-63D	MHSHJ3-80D	Main parts	
Seal kit			MHSH40-PS	MHSH50-PS	MHSH63-PS	MHSH80-PS	131415161718
	<u>a</u>	CR	MHSHJ3-J40	MHSHJ3-J50	MHSHJ3-J63	MHSHJ3-J80	
<b>Dust cover</b>	ter	FKM	MHSHJ3-J40F	MHSHJ3-J50F	MHSHJ3-J63F	MHSHJ3-J80F	19
	Ma	Si	MHSHJ3-J40S	MHSHJ3-J50S	MHSHJ3-J63S	MHSHJ3-J80S	
Finger			P3316454	P3316554	P3316654	P3316754	4
Cam (A)			P3316453	P3316553	P3316653	P3316753	3
Piston assem	ıbly		MHS-A4003	MHS-A5003	MHS-A6303	MHS-A8003	29

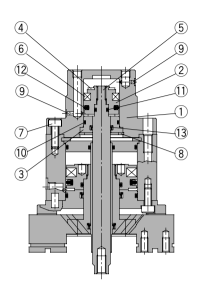
\* Order 3 pieces of fingers for one unit.

Replacement part/Grease pack part no.: MH-G01 (30 g)



#### Construction

#### Center pusher/Cylinder type



#### **Component Parts**

No.	Description	Material	Note
1	Push holder (P)	Aluminum alloy	Hard anodized
2	Piston (P)	Aluminum alloy	Hard anodized
3	Rod holder	Aluminum alloy	Hard anodized
4	Bumper	Urethane rubber	
5	Push rod (P)	Stainless steel	Hard chromed
6	Rubber magnet	Synthetic rubber	
7	Hexagon socket head bolt	Carbon steel	Nickel plated
8	Type C retaining ring	Carbon steel	Nickel plated
9	Steel balls	Stainless steel	
10	Gasket	NBR	
11	Gasket	NBR	
12	Piston seal	NBR	
13	Rod seal	NBR	

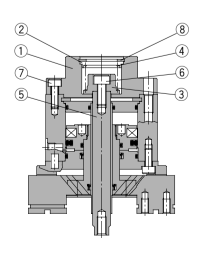
#### Replacement Parts: Seal Kit (Center pusher/Cylinder type)

	•	<u>•</u>	• • • •			
Part no.					Description	
MHSH3-A32A	MHSH3-A40A	MHSH3-A50A	MHSH3-A63A	MHSH3-A80A	Description	
MHSH32A-PS	MHSH40A-PS	MHSH50A-PS	MHSH63A-PS	MHSH80A-PS	A set of the above nos. ①, ①, ② & ③	

<sup>\*</sup> Seal kits are sets consisting of items ①, ①, ② and ③, and can be ordered using the kit number for each cylinder bore size. Replacement part/Grease pack part no.: MH-G01 (30 g)

#### Construction

#### Center pusher/Spring type



#### **Component Parts**

No.	Description	Material	Note	
1	Push holder (S)	Aluminum alloy	Hard anodized	
2	Cap (S)	Stainless steel		
3	Spring holder	Stainless steel		
4	Spring	Stainless steel		
5	Push rod (S)	Stainless steel	Hard chromed	
6	Hexagon socket head bolt	Carbon steel	Nickel plated	
7	Hexagon socket head bolt	Carbon steel	Nickel plated	
8	Type C retaining ring	Carbon steel	Nickel plated	

MHZ

MHF MHL

MHR

MHK

MHS MHC

МНТ

MHT

MHY

MHW

-X□ MRHQ

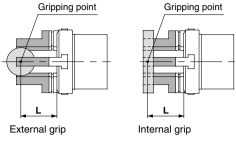
MA



## Series MHSH3

#### **Gripping Point**

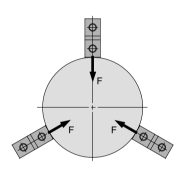
- The workpiece gripping point distance should be within the gripping force ranges given for each pressure in the effective gripping force graphs below.
- If operated with the workpiece gripping point beyond the indicated ranges, an
  excessive offset load will be applied to the sliding section of the fingers, which
  can have an adverse effect on the service life of the product.



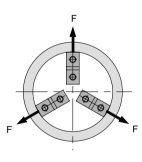
L: Gripping point distance

#### **Effective Gripping Force**

Indication of 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 all 3 of the
 fingers and attachments are in full contact with
 the workpiece as shown in the figure below.

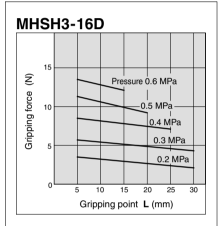


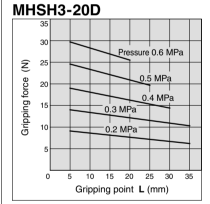
External grip

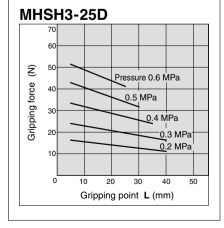


Internal grip

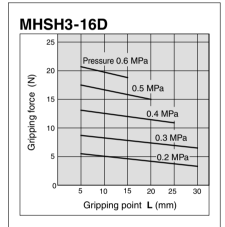
#### **External Gripping Force**

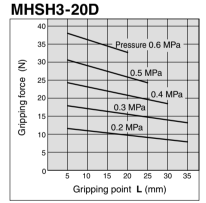


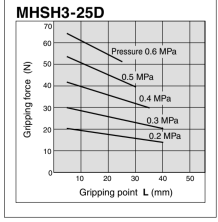




#### **Internal Gripping Force**

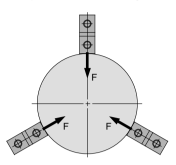




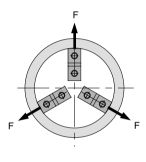


### **Effective Gripping Force**

Indication of 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 all 3 of the
 fingers and attachments are in full contact with
 the workpiece as shown in the figure below.

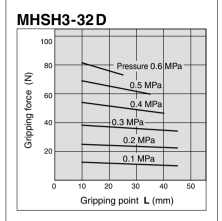


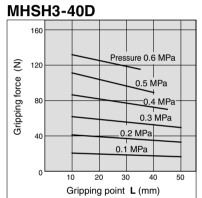
### **External grip**

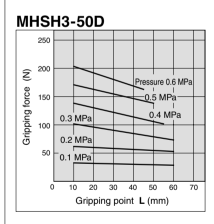


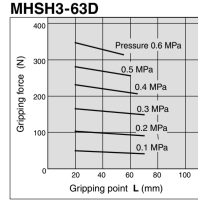
Internal grip

### **External Gripping Force**

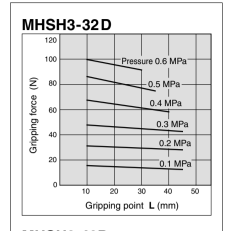


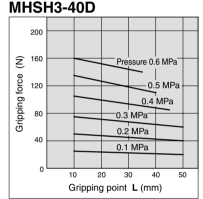


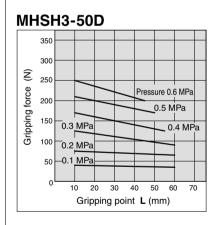


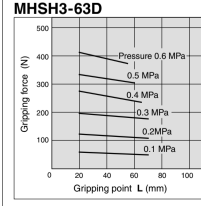


### **Internal Gripping Force**









MHZ

MHF MHL

MHR MHK

MHS

MHC

MHY

MHW

-X□ MRHQ

MA

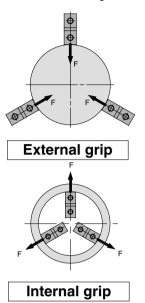




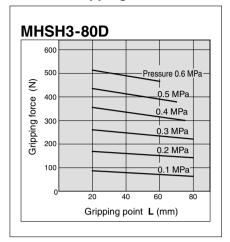
# Series MHSH3

### **Effective Gripping Force**

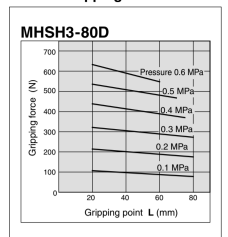
Indication of effective gripping force
 The effective gripping force shown in the
 graphs to the right is expressed as F, which is
 the thrust of one finger when all 3 of the fingers
 and attachments are in full contact with the
 workpiece as shown in the figure below.



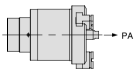
### **External Gripping Force**



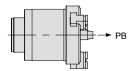
### **Internal Gripping Force**



### **Effective Thrust of Center Pusher**

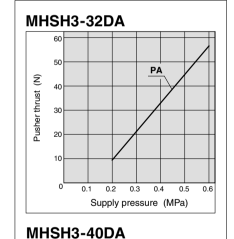


PA: Pusher thrust



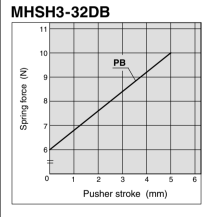
PB: Spring force

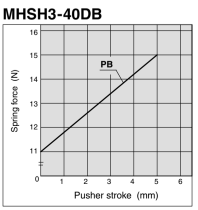
### Cylinder Type Note)



# 180 150 PA 150 PA 30

### **Spring Type**



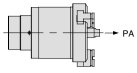


Note) The thrust of the cylinder type is on extension of the push  $\operatorname{rod}$ .

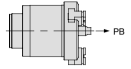


0.2 0.3 0.4 0.5 Supply pressure (MPa)

### **Effective Thrust of Center Pusher**

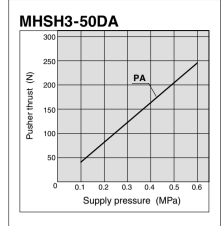


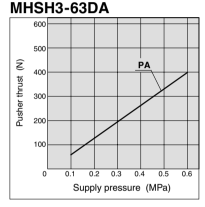
PA: Pusher thrust

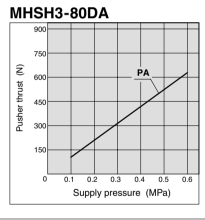


PB: Spring force

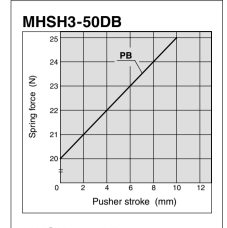
### Cylinder Type Note)

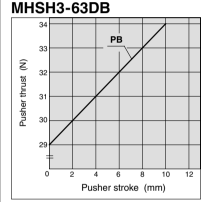


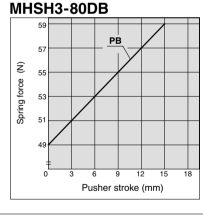




### **Spring Type**







Note) The thrust of the cylinder type is on extension of the push rod.

MHZ

MHF MHL

MHR

MHK

MHS MHC

MHT

MHY

MHW

-X□

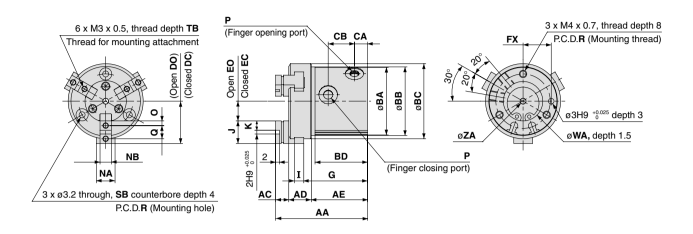
MRHQ

MA

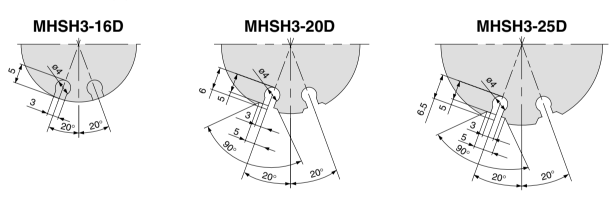


### **Dimensions**

# MHSH3-16D to 25D



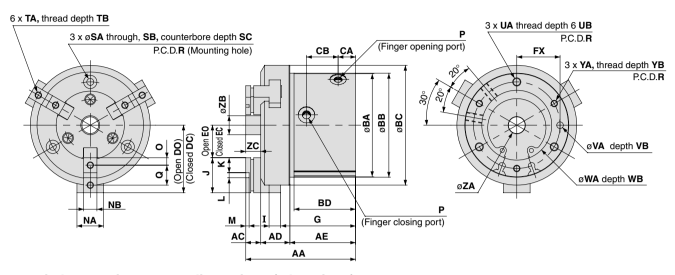
### Auto switch mounting groove dimensions (2 locations)



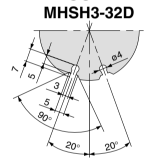
																					(mm)
Model	AA	AC	AD	AE	BA	ВВ	ВС	BD	CA	СВ	DC	DO	EC	EO	FX	G	I	J	K	NA	NB
MHSH3-16D	46	7	10.5	28.5	30	30.5	34	27	7	14	17.5	19.5	7.5	9.5	12	32	4	10	4	8	5h9 <sub>-0.030</sub>
MHSH3-20D	49	7	12	30	36	36.5	40	28	7	14	20	22	8	10	15	34	5	12	5	10	6h9 <sub>-0.030</sub>
MHSH3-25D	55	8	13	34	42	42.5	47	32	7.5	17.5	23.5	26.5	9.5	12.5	18	38	5	14	6	12	6h9 -0.030

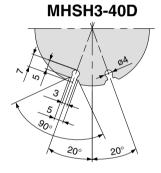
Model	0	P	Q	R	SB	ТВ	WA	ZA
MHSH3-16D	2	M3 x 0.5	6	24	6	5	17H9 <sup>+0.043</sup>	3H10 <sup>+0.040</sup>
MHSH3-20D	2.5	M5 x 0.8	7	29	6.5	6	21H9 +0.052	3H10 +0.040
MHSH3-25D	3	M5 x 0.8	8	34	6.5	6	26H9 +0.052	4H10 +0.048

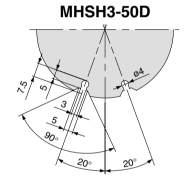
# MHSH3-32D to 80D

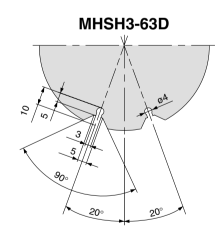


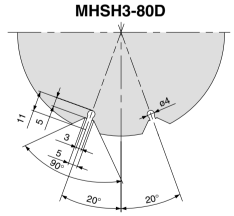
Auto switch mounting groove dimensions (2 locations)











																								(111111)
Model	AA	AC	AD	AE	ВА	ВВ	вс	BD	CA	СВ	DC	DO	EC	EO	FX	G	I	J	K	L	М	NA	NB	0
MHSH3-32D	63	9	15.5	38.5	54	54.5	62	36	9.5	19	31.5	35.5	11.5	15.5	22	43.5	6	20	9	2H9 +0.025	2	14	8h9 <sub>-0.036</sub>	4.5
MHSH3-40D	66	9	17.5	39.5	62	62.5	72	37	10.5	19	36	40	15	19	26	45	7	21	9	3H9 <sup>+0.025</sup>	2	16	8h9 -0.036	4.5
MHSH3-50D	80	10	21	49	74	74.5	84	46	11.5	26.5	42	48	18	24	32	55.5	9	24	10	4H9 +0.030	2	18	10h9 -0.036	5
MHSH3-63D	91	12	26	53	92	92.5	102	50	13	28	51	59	23	31	40	61	11	28	11	6H9 +0.030	3	24	12h9 -0.043	5.5
MHSH3-80D	108	15	31.5	61.5	112	112.5	125	57	14	31	63	73	31	41	50	72	12	32	12	8H9 +0.036	4	28	14h9 <sub>-0.043</sub>	6

Model	P	Q	R	SA	SB	SC	TA	ТВ	UA	UB	VA	VB	WA	WB	YA	YB	ZA	ZB	ZC
MHSH3-32D	M5 x 0.8	11	44	4.2	8	7	M4 x 0.7	8	M5 x 0.8	10	4H9 +0.030	4	34H9 +0.062	2	M4 x 0.7	8	6H10 +0.048	7.4	9
MHSH3-40D	M5 x 0.8	12	52	4.2	8	7	M4 x 0.7	8	M5 x 0.8	10	4H9 +0.030	4	42H9 +0.062	2	M4 x 0.7	8	10H10 +0.058	11.4	9
MHSH3-50D	M5 x 0.8	14	63	5.1	9.5	8	M5 x 0.8	10	M6 x 1	12	5H9 +0.030	5	52H9 +0.074	2	M5 x 0.8	10	12H10 +0.070	13.4	10
MHSH3-63D	M5 x 0.8	17	78	6.6	11	8	M5 x 0.8	10	M8 x 1.25	16	6H9 +0.030	6	65H9 <sup>+0.074</sup>	2.5	M6 x 1	12	16H10 +0.070	17.4	12
MHSH3-80D	Rc 1/8 (G 1/8,	20	98	6.6	11	8	M6 x 1	12	M8 x 1.25	16	6H9 +0.030	6	82H9 +0.087	3	M6 x 1	12	20H10 +0.084	21.4	15

MHZ

MHF

MHL

MHR

MHK MHS

MHC

MHT

MHY

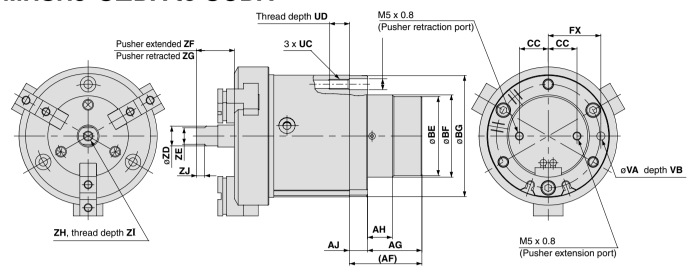
MHW **-X**□

MRHQ

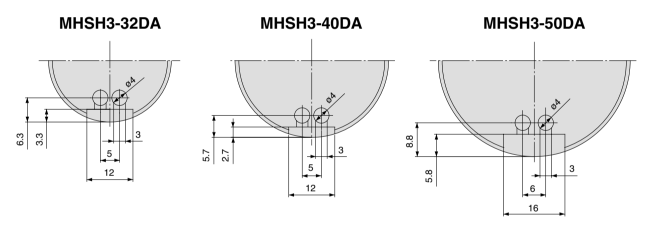
MA

**Dimensions: Center Pusher/Cylinder Type** 

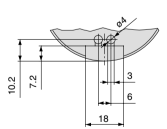
# MHSH3-32DA to 80DA



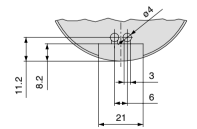
Center pusher auto switch mounting groove dimensions (2 locations)



### MHSH3-63DA



### MHSH3-80DA

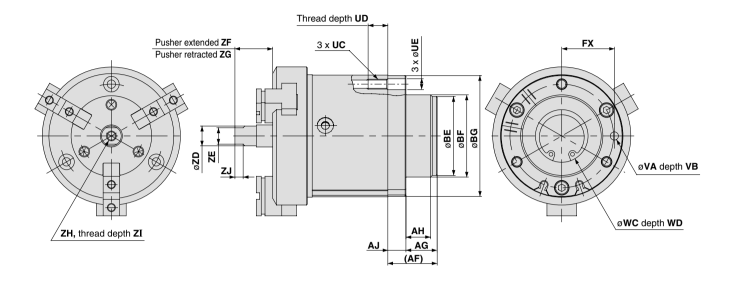


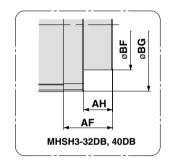
Note) For dimensions, refer to the MHSH3-32 to 80D dimensions on page 579.

																					(111111)
Model	AF	AG	AH	AJ	BE	BF	BG	CC	FX	UC	UD	UE	VA	VB	ZD	ZE	ZF	ZG	ZH	ZI	ZJ
MHSH3-32DA	35	26	9	9	30	32h9 <sub>-0.062</sub>	53.5	9.5	22	M5 x 0.8	10	5.5	4H9 <sup>+0.030</sup>	4	6	5	20	15	M3 x 0.5	6	3.5
MHSH3-40DA	36	27	12	9	38	40h9 <sub>-0.062</sub>	61.5	13.5	26	M5 x 0.8	10	5.5	4H9 +0.030	4	10	8	21	16	M5 x 0.8	10	4.5
MHSH3-50DA	44	33	15	11	48	50h9 <sub>-0.062</sub>	73.5	17.5	32	M6 x 1	12	6.6	5H9 <sup>+0.030</sup>	5	12	10	28	18	M6 x 1	12	5
MHSH3-63DA	48	35	18	13	58	60h9 <sub>-0.074</sub>	91.5	20	40	M8 x 1.25	16	8.6	6H9 +0.030	6	16	14	32	22	M8 x 1.25	16	7
MHSH3-80DA	58	45	20	13	68	70h9 <sub>-0.074</sub>	111.5	25	50	M8 x 1.25	16	8.6	6H9 <sup>+0.030</sup>	6	20	17	41	26	M10 x 1.5	20	8



# MHSH3-32DB to 80DB





Note) For dimensions, refer to the MHSH3-32 to 80D dimensions on page 579.

																			(mm)
Model	AF	AG	AH	AJ	BE	BF	BG	FX	UC	UD	UE	VA	VB	wc	WD	ZD	ZE	ZF	ZG
MHSH3-32DB	18	_	9	9	_	32h9 -0.062	53.5	22	M5 x 0.8	10	5.5	4H9 <sup>+0.030</sup>	4	20 +0.1	1.5	6	5	20	15
MHSH3-40DB	21	_	12	9	_	40h9 <sub>-0.062</sub>	61.5	26	M5 x 0.8	10	5.5	4H9 +0.030	4	24 +0.1	1.5	10	8	21	16
MHSH3-50DB	30	19	15	11	48	50h9 <sub>-0.062</sub>	73.5	32	M6 x 1	12	6.6	5H9 <sup>+0.030</sup>	5	32 <sup>+0.1</sup>	1.5	12	10	28	18
MHSH3-63DB	35	22	18	13	58	60h9 <sub>-0.074</sub>	91.5	40	M8 x 1.25	16	8.6	6H9 +0.030	6	42 <sup>+0.1</sup>	2	16	14	32	22
MHSH3-80DB	48	35	20	13	68	70h9 <sub>-0.074</sub>	111.5	50	M8 x 1.25	16	8.6	6H9 <sup>+0.030</sup>	6	52 <sup>+0.1</sup>	2	20	17	41	26

Model	ZH	ZI	ZJ
MHSH3-32DB	M3 x 0.5	6	3.5
MHSH3-40DB	M5 x 0.8	10	4.5
MHSH3-50DB	M6 x 1	12	5
MHSH3-63DB	M8 x 1.25	16	7
MHSH3-80DB	M10 x 1.5	20	8

MHZ

MHF MHL

MHR

MHK

MHS

MHC MHT

MHY

MHW

-**X**□

MRHQ

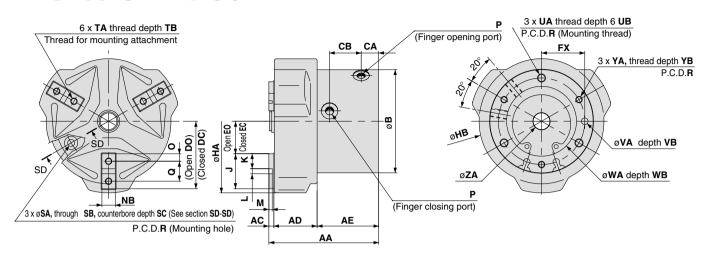
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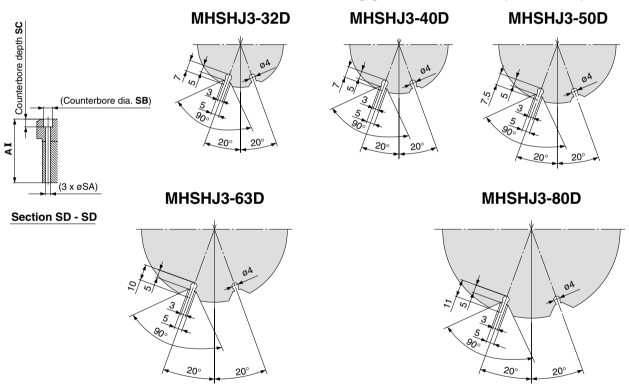
# Series MHSH3

### **Dimensions: Through-hole with Dust Cover**

# MHSHJ3-32D to 80D



### Auto switch mounting groove dimensions (2 locations)

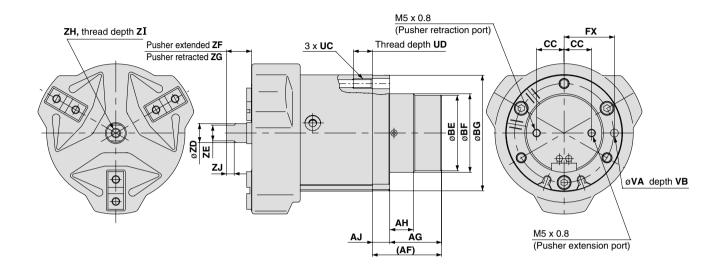


																				(mm)
Model	AA	AC	AD	AE	ΑI	В	CA	СВ	DC	DO	EC	EO	FX	HA	НВ	J	K	L	M	NB
MHSHJ3-32D	63	3	24	36	54	54	9.5	19	31.5	35.5	11.5	15.5	22	76	65	20	9	2H9 +0.025	2	8h9 <sub>-0.036</sub>
MHSHJ3-40D	66	3	26	37	57	62	10.5	19	36	40	15	19	26	86	75	21	9	3H9 +0.025	2	8h9 <sub>-0.036</sub>
MHSHJ3-50D	80	3	31	46	70	74	11.5	26.5	42	48	18	24	32	103	88	24	10	4H9 +0.030	2	10h9 <sub>-0.036</sub>
MHSHJ3-63D	91	4	37	50	79	92	13	28	51	59	23	31	40	125	106	28	11	6H9 +0.030		12h9 <sub>-0.043</sub>
MHSHJ3-80D	108	5	46	57	93	112	14	31	63	73	31	41	50	158	130	32	12	8H9 +0.036	4	14h9 -0 043

Model	0	P	Q	R	SA	SB	SC	TA	ТВ	UA	UB	VA	VB	WA	WB	YA	YB	ZA
MHSHJ3-32D	4.5	M5 x 0.8	11	44	4.2	8	7	M4 x 0.7	8	M5 x 0.8	10	4H9 +0.030	4	34H9 +0.062	2	M4 x 0.7	8	6H10 +0.048
MHSHJ3-40D	4.5	M5 x 0.8	12	52	4.2	8	7	M4 x 0.7	8	M5 x 0.8	10	4H9 +0.030	4	42H9 +0.062	2	M4 x 0.7	8	10H10 +0.058
MHSHJ3-50D	5	M5 x 0.8	14	63	5.1	9.5	8	M5 x 0.8	10	M6 x 1	12	5H9 +0.030	5	52H9 <sup>+0.074</sup>	2	M5 x 0.8	10	12H10 +0.070
MHSHJ3-63D	5.5	M5 x 0.8	17	78	6.6	11	8	M5 x 0.8	10	M8 x 1.25	16	6H9 +0.030	6	65H9 <sup>+0.074</sup>	2.5	M6 x 1	12	16H10 +0.070
MHSHJ3-80D	6	Rc 1/8	20	98	6.6	11	8	M6 x 1	12	M8 x 1.25	16	6H9 +0.030	6	82H9 +0.087	3	M6 x 1	12	20H10 +0.084

### **Dimensions: Center Pusher with Dust Cover/Cylinder Type**

# MHSHJ3-32DA to 80DA



Note) For dimensions, refer to the MHSHJ3-32 to 80D dimensions on page 582.
For auto switch mounting groove, refer to MHSH3-32 to 80DA on page 580.

МН

																				(mm)
Model	AF	AG	AH	AJ	BE	BF	BG	СС	FX	UC	UD	VA	VB	ZD	ZE	ZF	ZG	ZH	ZI	ZJ
MHSHJ3-32DA	35	26	9	9	30	32h9 <sub>-0.062</sub>	53.5	9.5	22	M5 x 0.8	10	4H9 <sup>+0.030</sup>	4	6	5	14	9	M3 x 0.5	6	3.5
MHSHJ3-40DA	36	27	12	9	38	40h9 <sub>-0.062</sub>	61.5	13.5	26	M5 x 0.8	10	4H9 +0.030	4	10	8	15	10	M5 x 0.8	10	4.5
MHSHJ3-50DA	44	33	15	11	48	50h9 <sub>-0.062</sub>	73.5	17.5	32	M6 x 1	12	5H9 <sup>+0.030</sup>	5	12	10	21	11	M6 x 1	12	5
MHSHJ3-63DA	48	35	18	13	58	60h9 <sub>-0.074</sub>	91.5	20	40	M8 x 1.25	16	6H9 +0.030	6	16	14	24	14	M8 x 1.25	16	7
MHSH.13-80DA	58	45	20	13	68	70h9 0 074	111.5	25	50	M8 x 1 25	16	6H9 +0.030	6	20	17	31	16	M10 x 1 5	20	8

MHZ

MHF MHL

MHR

MHK

MHS

MHC

MHT

MHY

MHW -X□

MRHQ

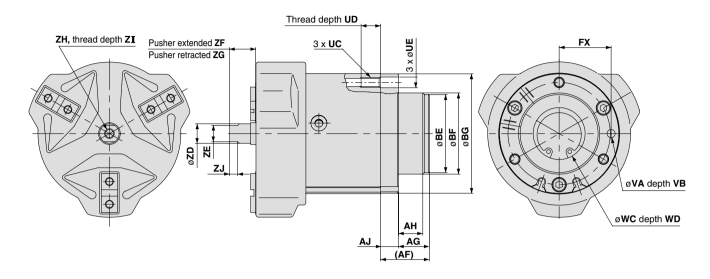
MA

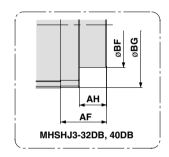


# Series MHSH3

### **Dimensions: Center Pusher with Dust Cover/Spring Type**

# MHSHJ3-32DB to 80DB





Note) For dimensions, refer to the MHSHJ3-32 to 80D dimensions on page 580.

(mm)
------

Model	AF	AG	АН	AJ	BE	BF	BG	FX	UC	UD	UE	VA	VB	wc	WD	ZD	ZE	ZF
MHSHJ3-32DB	18	_	9	9	_	32h9 <sub>-0.062</sub>	53.5	22	M5 x 0.8	10	5.5	4H9 +0.030	4	20 +0.1	1.5	6	5	14
MHSHJ3-40DB	21	_	12	9	_	40h9 <sup>0</sup> <sub>-0.062</sub>	61.5	26	M5 x 0.8	10	5.5	4H9 +0.030	4	24 +0.1	1.5	10	8	15
MHSHJ3-50DB	30	19	15	11	48	50h9 <sub>-0.062</sub>	73.5	32	M6 x 1	12	6.6	5H9 +0.030	5	32 <sup>+0.1</sup>	1.5	12	10	21
MHSHJ3-63DB	35	22	18	13	58	60h9 <sub>-0.074</sub>	91.5	40	M8 x 1.25	16	8.6	6H9 +0.030	6	42 +0.1	2	16	14	24
MHSHJ3-80DB	48	35	20	13	68	70h9 -0.074	111.5	50	M8 x 1.25	16	8.6	6H9 +0.030	6	52 <sup>+0.1</sup>	2	20	17	31

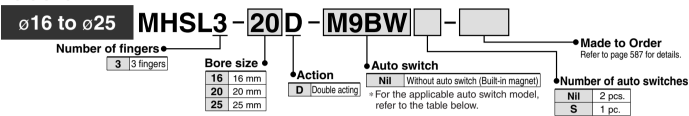
Model	ZG	ZH	ZI	ZJ
MHSHJ3-32DB	9	M3 x 0.5	6	3.5
MHSHJ3-40DB	10	M5 x 0.8	10	4.5
MHSHJ3-50DB	11	M6 x 1	12	5
MHSHJ3-63DB	14	M8 x 1.25	16	7
MHSHJ3-80DB	16	M10 x 1.5	20	8

# Parallel Style Air Gripper/3-Finger Type Series MHSL3

ø16, ø20, ø25, ø32, ø40, ø50, ø63, ø80, ø100, ø125

### **How to Order**





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

					-												
		Special	Electrical	Indicator	Wiring	Lo	oad volta	age	Auto swite	ch model	Lead wire	e len	gth (	m)*	Pre-wired	Appli	cable
Ι'	уре	function	entry	light	(Output)	D	С	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5 (Z)	connector	lo	ad
					3-wire (NPN)		5 V,		M9NV	M9N	•	•	•	0	0	IC	
	چ				3-wire (PNP)		12 V		M9PV	M9P	•	•	•	0	0	circuit	
	switch				2-wire		12V		M9BV	M9B	•	•	•	0	0	_	
		Diagnosis	Grommet	Yes	3-wire (NPN)		5 V,		M9NWV	M9NW	•	•	•	0	0	IC	Dalau
	state	(2-color	Grommet	res	3-wire (PNP)	24 V	12 V	_	M9PWV	M9PW	•	•	•	0	0	circuit	Relay, PLC
		indication)			2-wire		12 V		M9BWV	M9BW	•	•	•	0	0	_	FLC
	Solid				3-wire (NPN)		5 V,		M9NAV	M9NA	0	0	•	0	0	IC	
	တိ	Water resistant (2-color indication)			3-wire (PNP)		12 V		M9PAV	M9PA	0	0	•	0	0	circuit	
		(2-color indication)			2-wire	1	12 V		M9BAV	M9BA	0	0	•	0	0	_	

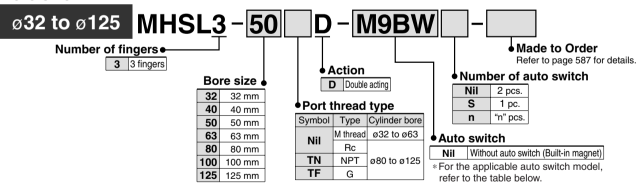
\* Auto switches marked with a "O" symbol

\* Auto switches marked with a "O" symbol

are produced upon receipt of order.

are produced upon receipt of order.

### Bore size



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

<b>T</b>	Special	Electrical	Indicator	Wiring	Lo	oad volta	age	Auto swite	ch model	Lead wire	eleng	th (m)	* Pre-wired	Appli	cable
Type	function	entry	light	(Output)	D	С	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L) 5 (	connector	lo	ad
				3-wire (NPN)		5 V,		M9NV	M9N	•	•			IC	
ي ا				3-wire (PNP)		12 V		M9PV	M9P	•	•		0	circuit	
switch				2-wire		12 V		M9BV	M9B	•	•			_	
	Diagnosis	Grommet	Yes	3-wire (NPN)		5 V,		M9NWV	M9NW	•	•			IC	Dalau
state	(2-color	Grommet	ies	3-wire (PNP)	24 V	12 V	_	M9PWV	M9PW	•	•	• 0		circuit	Relay, PLC
	indication)			2-wire		12 V		M9BWV	M9BW	•	•			_	
Solid				3-wire (NPN)		5 V,		M9NAV	M9NA	0	0	• 0	0	IC	
တိ	Water resistant (2-color indication)			3-wire (PNP)		12 V		M9PAV	М9РА	0	0	• 0	0	circuit	
	(2-color malcation)			2-wire		12 V		M9BAV	M9BA	0	0	• (	0	_	

<sup>\*</sup> Lead wire length symbols: 0.5 m ..... Nil (Example) M9NW

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

Note 3) When mounting D-M9□□ on the cylinder (ø32 to ø125), auto switch mounting brackets (BMGZ-012) are necessary.



<sup>\*</sup> Lead wire length symbols: 0.5 m ..... Nil (Example) M9NW

<sup>1</sup> 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 606.

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

<sup>1</sup> m ······ M (Example) M9NWM

<sup>3</sup> m ····· L (Example) M9NWL

<sup>5</sup> m ·········· Z (Example) M9NWZ Note 1) Take note of hysteresis with 2-color indication type switches. Refer to "Auto Switch Hysteresis" on page 606.

# Parallel Style Air Gripper/3-Finger Type Series MHSL3

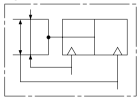
### **Models/Specifications**



Model		MHSL3-16D	MHSL3-20D	MHSL3-25D	MHSL3-32D	MHSL3-40D	MHSL3-50D	MHSL3-63D	MHSL3-80D	MHSL3-100D	MHSL3-125D								
Cylinder bore siz	e (mm)	16	20	25	32	40	50	63	80	100	125								
Fluid						Δ	ir												
Operating pressu	ıre (MPa)		0.2 to 0.6	;				0.1 to 0.6	6										
Ambient and fluid temp	erature (°C)		-10 to 60																
Repeatability (m	m)		±0.01																
Max. operating freque	ncy (c.p.m.)		120			ε	0			30									
Lubrication			Not required																
Action			Double acting																
	External grip	14	25	42	74	118	187	335	500	750	1,270								
force (N) at 0.5 MPa (Note 1)	Internal grip	16	28	47	82	130	204	359	525	780	1,320								
Opening/Closing stroke	e (mm) (dia.)	10	10	12	16	20	28	32	40	48	64								
Mass (g)		80	135	180	370	550	930	1,550	2,850	5,500	11,300								

Note 1) Values for ø16 to ø25 are with gripping point L = 20 mm, for ø32 to ø63 with gripping point L = 30 mm, and for ø80 to ø125 with gripping point L = 50 mm. Refer to "Effective Gripping Force" data on pages 589 to 591 for the gripping force at each gripping position.

### Symbol





### Made to Order (Refer to pages 683 to 713 for details.)

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
-X79	Grease for food

Refer to pages 604 to 611 for the specifications of products with auto switches.
Auto switch installation examples and mounting positions

- Auto switch hysteresis
- Auto switch mounting
- Protrusion of auto switch from edge of body

MHZ

MHF

MHL

MHR

MHK

MHS

MHC

MHT

MHY

MHW

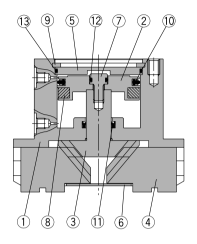
-X□ MRHQ

MA

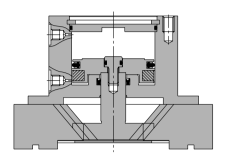


### Construction

### **Closed condition**



### Open condition



### **Component Parts**

No.	Description	Material	Note
1	Body	Aluminum alloy	Hard anodized
2	Piston	Aluminum alloy	Hard anodized
3	Cam	Carbon steel	Heat treated, Specially treated
4	Finger	Carbon steel	Heat treated, Specially treated
5	Сар	Aluminum alloy	Hard anodized
6	End plate	Stainless steel	
7	Piston bolt	Stainless steel	

8 Rubber magnet Synthetic rubber 9 Type C retaining ring Carbon steel	
O Type C retaining ring Corben steel	
9 Type C retaining ring Carbon steel	Nickel plated
10 Piston seal NBR	
11 Rod seal NBR	
12 Gasket NBR	
13 Gasket NBR	

### **Replacement Parts**

Description	MHSL3-16D	MHSL3-20D	MHSL3-25D	MHSL3-32D	MHSL3-40D	Main parts
Seal kit	MHSL16-PS	MHSL20-PS	MHSL25-PS	MHSL32-PS	MHSL40-PS	10(1)(2)(3)
Finger	P3316034	P3316134	P3316234	P3316334	P3316434	4
Cam	P3316033	P3316133	P3316233	P3316333	P3316433	3
Piston assembly	MHS-A1601	MHS-A2001	MHS-A2501	MHS-A3201	MHS-A4001	278

Description	MHSL3-50D	MHSL3-63D	MHSL3-80D	MHSL3-100D	MHSL3-125D	Main parts
Seal kit	MHSL50-PS	MHSL63-PS	MHSL80-PS	MHS100-PS	MHSL125-PS	10111213
Finger	P3316534	P3316634	P3316734	P3316834	P3316934	4
Cam	P3316533	P3316633	P3316733	P3316833	P3316933	3
Piston assembly	MHS-A5001	MHS-A6301	MHS-A8001	MHS-A10001	MHS-A12501	278

<sup>\*</sup> Order 3 pieces of fingers for one unit.

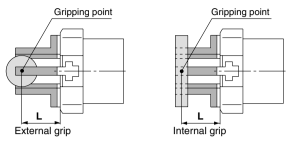
Replacement part/Grease pack part no.: MH-G01 (30 g)



# Parallel Style Air Gripper/3-Finger Type Series MHSL3

### **Gripping Point**

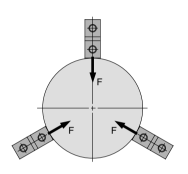
- The workpiece gripping point distance should be within the gripping force ranges given for each pressure in the effective gripping force graphs below.
- If operated with the workpiece gripping point beyond the indicated ranges, an
  excessive offset load will be applied to the sliding section of the fingers, which
  can have an adverse effect on the service life of the product.

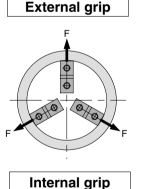


L: Gripping point distance

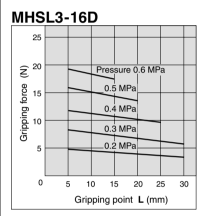
### **Effective Gripping Force**

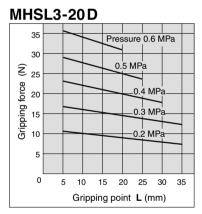
• Indication of effective gripping force
The effective gripping force shown in the
graphs to the right is expressed as F, which is
the thrust of one finger when all 3 of the
fingers and attachments are in full contact
with the workpiece as shown in the figure
below.

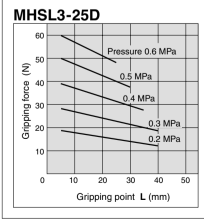




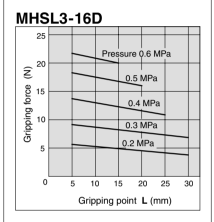
### **External Gripping Force**

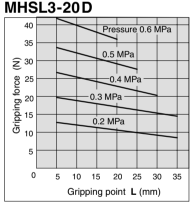


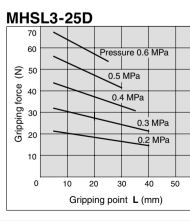




### **Internal Gripping Force**







MHZ

MHF MHL

MHR MHK

MHS

МНТ

MHY

MHW

-X□ MRHQ

MA

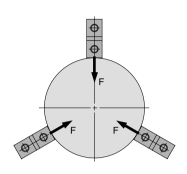




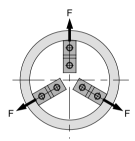
# Series MHSL3

### **Effective Gripping Force**

Indication of 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 all 3 of the
 fingers and attachments are in full contact
 with the workpiece as shown in the figure
 below.

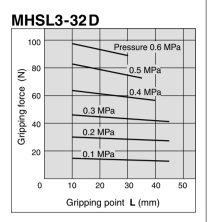


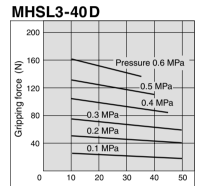
### **External grip**



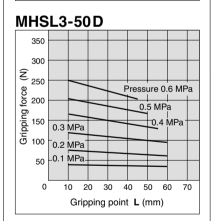
Internal grip

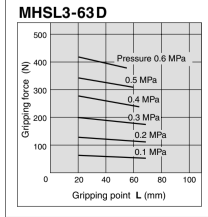
### **External Gripping Force**



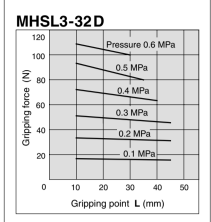


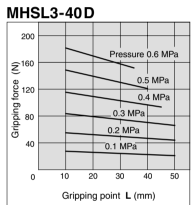
Gripping point L (mm)

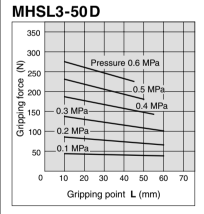


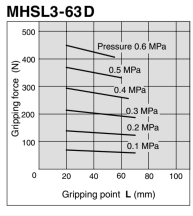


### **Internal Gripping Force**



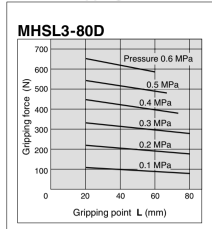




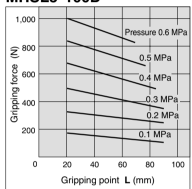


# Parallel Style Air Gripper/3-Finger Type $Series \ MHSL3$

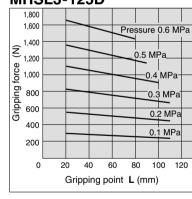
### **External Gripping Force**



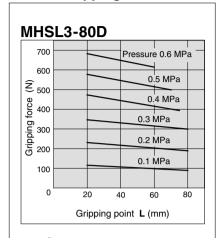




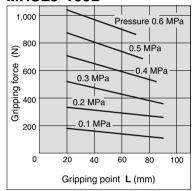
MHSL3-125D



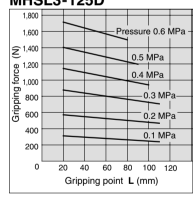
### **Internal Gripping Force**



MHSL3-100D



MHSL3-125D



MHZ

MHF MHL

MHR

MHK

MHS

MHC

MHT

MHY

MHW

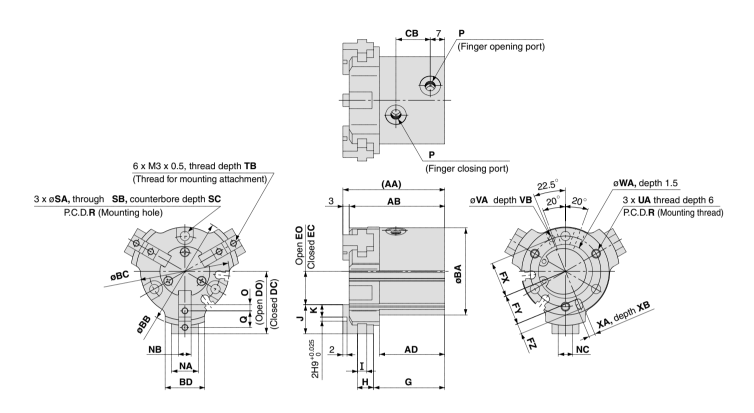
-X□

MRHQ

MA



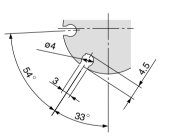
# MHSL3-16D to 25D



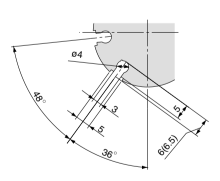
Auto switch mounting groove dimensions (2 locations)

### Mounting hole counterbore dimensions



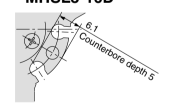


### MHSL3-20D/25D



Dimensions inside ( ) are for ø25.

### MHSL3-16D



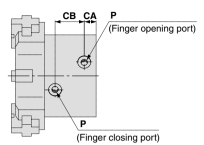
### MHSL3-20D

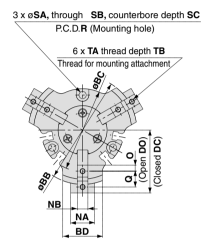


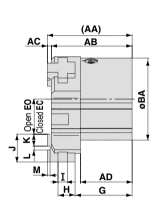
Note) The counterbore configuration differs only for the mounting hole section between the auto switch mounting grooves. (ø16, ø20 only)

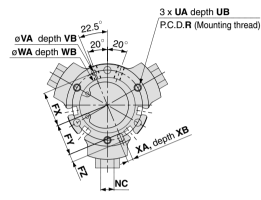
																						(mm)
Model	AA	AB	AD	BA	ВВ	ВС	BD	СВ	DO	DC	EO	EC	FX	FY	FZ	G	Н	I	J	K	NA	NB
MHSL3-16D	43.5	40.5	28	30	40	30.6	12	14	23.5	18.5	13.5	8.5	12.5	11	3	30.5	7	4	10	4	8	5h9 -0.030
MHSL3-20D	46	43	29	36	45	36.6	16	14	26	21	14	9	14.5	13	3	32	8	4	12	5	11	6h9 <sub>-0.030</sub>
MHSL3-25D	49	46	31.5	42	52	42.6	19	16.5	30	24	16	10	17	14.5	5	34.2	7.8	4.5	14	6	13	6h9 -0.030
Model	Model NC O		ОР		Q	R	SA	SB	sc	ТВ	U	۸	٧	Λ	VB	W	۸	X	۸	ХВ		
Model	INC	0		-	u	n	JA	JD	30	טו	U	Α			<b>VD</b>				-	ΛD		
MHSL3-16D	5 2		M3 >	0.5	6	25	3.4	6.5	5	5	M3 x 0.5		x 0.5 2H9 <sup>+0.025</sup>		2	2 17H9 +0.043		2H9 +0.025		2		
MHSL3-20D	7	2.5	M5 >	( 0.8	7	29	3.4	6.5	8	6	M3 :	₹0.5	2H9	+0.025 0	2	21H9+	21H9 +0.052 2		2H9 +0.025			
MHSL3-25D	7	3	M5 >	0.8	8	34	4.5	8	8	6	M4 2	¢ 0.7	3H9	+0.025 0	3	26H9+	0.052 0	3H9 <sup>+</sup>	0.025 0	3		

# MHSL3-32D to 80D



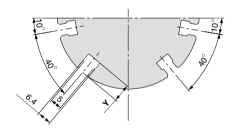




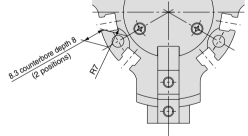


### Auto switch mounting groove dimensions (4 locations)

# Mounting hole counterbore dimensions MHSL3-32D







Note) The counterbore configuration differs only for the mounting hole section between the auto switch mounting grooves. (ø32 only)

																						(111111)
Model	AA	AB	AC	AD	ВА	ВВ	ВС	BD	CA	СВ	DO	DC	EO	EC	FX	FY	FZ	G	Н	I	J	K
MHSL3-32D	58	55	3	35.5	52	72	52.6	24	8	20	42	34	22	14	22	19.5	5	39.6	10.4	5	20	9
MHSL3-40D	64	61	3	38.5	62	82	62.6	30	9	22	47.5	37.5	26.5	16.5	26.5	23.5	6	42.5	13.5	7	21	9
MHSL3-50D	77.5	74.5	3	46.5	70	104	70.6	32	9	29	60	46	36	22	31	28	6	51.3	17.7	8	24	10
MHSL3-63D	89	85	4	51	86	120	86.6	40	12	30.5	70	54	42	26	38	34.5	7	58.5	19.5	10	28	11
MHSL3-80D	116	111	5	70	106	140	106.6	50	14	37.5	80.5	60.5	48.5	28.5	47.5	43.5	8	78.5	23.5	11	32	12
Model	L		М	NA	NB	N	СО	Р		Q	R	SA	SB	sc	TA	TE	3	UA	UB	V.	Α	VB

Model	L	M	NA	NB	NC	0	Р	Q	R	SA	SB	SC	TA	TB	UA	UB	VA	VB
MHSL3-32D	2H9 +0.025	2	16	8h9 <sub>-0.036</sub>	10	4.5	M5 x 0.8	11	44	4.5	8	8	M4 x 0.7	8	M4 x 0.7	6	3H9 <sup>+0.025</sup>	3
MHSL3-40D	3H9 +0.025	2	18	8h9 <sub>-0.036</sub>	10	4.5	M5 x 0.8	12	53	5.5	9.5	11	M4 x 0.7	8	M5 x 0.8	10	4H9 <sup>+0.030</sup>	4
MHSL3-50D	4H9 +0.030	2	20	10h9 <sub>-0.036</sub>	12	5	M5 x 0.8	14	62	5.5	9.5	14.5	M5 x 0.8	10	M5 x 0.8	10	4H9 <sup>+0.030</sup>	4
MHSL3-63D	6H9 +0.036	3	26	12h9 <sub>-0.043</sub>	14	5.5	M5 x 0.8	17	76	6.6	11	17	M5 x 0.8	10	M6 x 1	12	5H9 <sup>+0.030</sup>	5
MHSL3-80D	8H9 +0.036	4	30	14h9 <sub>-0.043</sub>	16	6	Rc 1/8 (G 1/8, NPT 1/8)	20	95	6.6	11	23	M6 x 1	12	M6 x 1	12	6H9 <sup>+0.030</sup>	6

Model	WA	WB	XA	XB	Υ
MHSL3-32D	34H9 +0.062	2	3H9 <sup>+0.025</sup>	3	6
MHSL3-40D	42H9 +0.062	2	4H9 <sup>+0.030</sup>	4	8
MHSL3-50D	52H9 <sup>+0.074</sup>	2	4H9 <sup>+0.030</sup>	4	7
MHSL3-63D	65H9 <sup>+0.074</sup>	2.5	5H9 <sup>+0.030</sup>	5	7.5
MHSL3-80D	82H9 <sup>+0.087</sup>	3	6H9 <sup>+0.030</sup>	6	9



MHZ

MHF MHL

MHR

MHK MHS

MHC

MHT

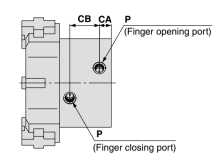
MHY

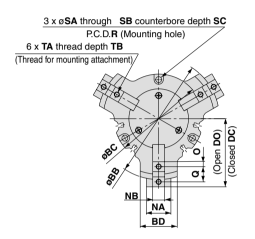
MHW -X□

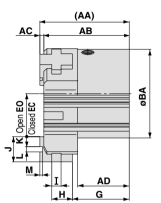
MRHQ

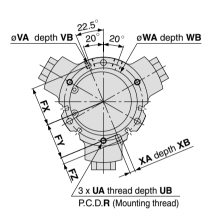
MA

# MHSL3-100D/125D



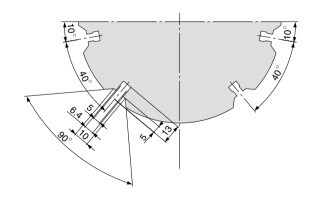


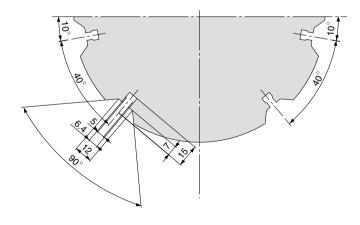




MHSL3-100D

MHSL3-125D





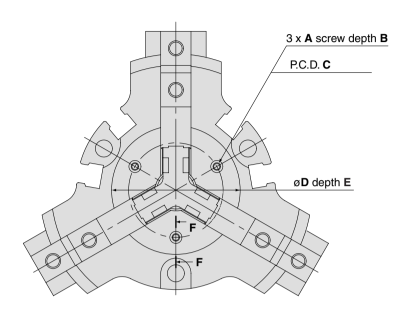
																						(mm)
Model	AA	AB	AC	AD	BA	ВВ	ВС	BD	CA	СВ	DO	DC	EO	E	) F	X FY	FZ	G	Н	Ι	J	K
MHSL3-100D	135	129	6	78	134	184	134.6	56	18	44.5	103	79	65	41	59	9 54	10	86	31	14	38	15
MHSL3-125D	175	167	8	102	166	234	166.6	66	24	54	132	100	80	48	3 74	4 68	12	112	43	17	52	21
Model	L	_	М	NA	NE	3	NC	0	Р		Q	R S	SA	SB	sc	TA	TE	3	UA	UB	,	VA
MHSL3-100D	8H9	+0.036 0	4	37	18h9 <sub>-</sub> 0	.043	21	7.5	Rc 1/4 (G NPT 1/4)	1/4,	23 1	18	9	14	31	M8 x 1.2	5 16	6 N	/18 x 1.25	16	81	19 <sup>+0.036</sup>
MHSL3-125D	10H9	+0.036	6	43	22h9 0	050	25 1	10.5	Rc 3/8 (G	3/8,	31 1	48	11	17.5	32	M10 x 1 5	20	) M	10 x 1 5	20	10H	19+0.036

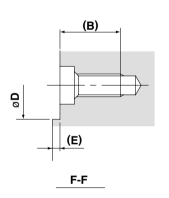
Model	VB	WA	WB	XA	XB
MHSL3-100D	6	102H9 +0.087	4	8H9 +0.036	6
MHSL3-125D	8	130H9 +0.100	6	10H9 +0.036	8



# Parallel Style Air Gripper/3-Finger Type $Series \ MHSL3$

### **Series MHSL3 Detailed Dimensions of Mounting Portion of End Plate**





					(mm)	
Model	Α	В	С	øD	E	
MHSL3-16D		5.5	12.5	18	0.5	
MHSL3-20D	M2 x 0.4	5.4	16	21.5	0.6	
MHSL3-25D	IVI∠ X U.4	5.4	18.5	24	0.6	
MHSL3-32D		5.2	25	34	0.8	
MHSL3-40D			27	37		
MHSL3-50D	M3 x 0.5	8	35	44	1	
MHSL3-63D			44	56		
MHSL3-80D			54	70		
MHSL3-100D	M4 x 0.7	9.5	70	90	1.5	
MHSL3-125D			80	110		

MHZ

MHF MHL

MHR

MHK

MHS MHC

MHT

MHY

MHW

-X□

MRHQ

MA

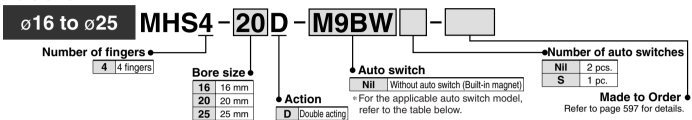


# Parallel Style Air Gripper/4-Finger Type Series MHS4

ø16, ø20, ø25, ø32, ø40, ø50, ø63

### **How to Order**





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

					-												
١,		Special	Electrical	Indicator	Wiring	Lo	oad volta	age	Auto swite	ch model	Lead wire	e len	gth (	m)*	Pre-wired	Appli	cable
	Гуре	function	entry	light	(Output)	D	С	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5 (Z)	connector	load	
					3-wire (NPN)		5 V,		M9NV	M9N	•	•	•	0	0	IC	
	ڃ				3-wire (PNP)		12 V		M9PV	M9P	•	•	•	0	0	circuit	
	switch				2-wire		12V		M9BV	M9B	•	•	•	0	0	_	
		Diagnosis	Grommet	Yes	3-wire (NPN)		5 V,		M9NWV	M9NW	•	•	•	0	0	IC	Dalau
	state	(2-color	Grommet	res	3-wire (PNP)	24 V	12 V	_	M9PWV	M9PW	•	•	•	0	0	circuit	Relay, PLC
		indication)			2-wire		12 V		M9BWV	M9BW	•	•	•	0	0	_	FLC
	Solid	147			3-wire (NPN)		5 V,		M9NAV	M9NA	0	0	•	0	0	IC	
	တိ	Water resistant (2-color indication)			3-wire (PNP)		12 V		M9PAV	M9PA	0	0	•	0	0	circuit	
		(2-color indication)			2-wire	1	12 V		M9BAV	M9BA	0	0	•	0	0	_	

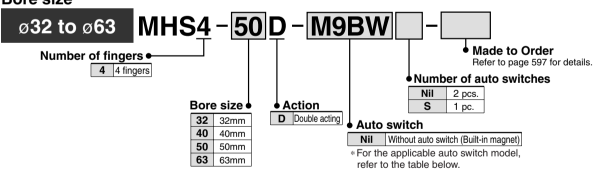
\* Auto switches marked with a "O" symbol

\* Auto switches marked with a "O" symbol

are produced upon receipt of order.

are produced upon receipt of order.

### **Bore size**



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

T	Special	Electrical	Indicator	Wiring	Lo	oad volta	age	Auto swite	ch model	Lead wire	elengt	h (m)*	Pre-wired	Appli	cable
Type	function	entry	light	(Output)	D	С	AC	Perpendicular	endicular In-line		1 (M) 3	(L) 5 (Z)	connector	lo	ad
				3-wire (NPN)		5 V,		M9NV	M9N	•	•		0	IC	
ے ا				3-wire (PNP)		12 V		M9PV	M9P	•	•		0	circuit	
switch				2-wire		12 V		M9BV	M9B	•	• (		0	_	
	Diagnosis	Grommet	Yes	3-wire (NPN)		5 V,		M9NWV	M9NW	•	•		0	IC	Dalau
state	(2-color	Grommet	res	3-wire (PNP)	24 V	12 V	_	M9PWV	M9PW	•	•		0	circuit	Relay, PLC
	indication)			2-wire		12 V		M9BWV	M9BW	•	• (		0	_	FLC
Solid				3-wire (NPN)		5 V,		M9NAV	M9NA	0			0	IC	
တိ	Water resistant (2-color indication)			3-wire (PNP)		12 V		M9PAV	М9РА	0	0		0	circuit	
	(2-color malcation)			2-wire		12 V		M9BAV	M9BA	0			0	_	

<sup>\*</sup> Lead wire length symbols: 0.5 m ..... Nil (Example) M9NW

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

Note 3) When mounting D-M9□□ on the cylinder (Ø32 to Ø63), auto switch mounting brackets (BMG2-012) are necessary.



<sup>\*</sup> Lead wire length symbols: 0.5 m ..... Nil (Example) M9NW 1 m ······ M (Example) M9NWM

<sup>3</sup> 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 606. Note 2) Refer to pages 761 to 809 for further information on auto switches.

<sup>1</sup> m ······ M (Example) M9NWM

<sup>3</sup> m ····· L (Example) M9NWL

<sup>5</sup> m ········· Z (Example) M9NWZ Note 1) Take note of hysteresis with 2-color indication type switches. Refer to "Auto Switch Hysteresis" on page 606.

# Parallel Style Air Gripper/4-Finger Type Series MHS4

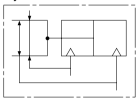
### **Models/Specifications**



Mode	Model		MHS4-20D	MHS4-25D	MHS4-32D	MHS4-40D	MHS4-50D	MHS4-63D					
Cylinder bore si	ze (mm)	16	20	25	32	40	50	63					
Fluid		Air											
Operating pressu	ıre (MPa)	0.2	to 0.6			0.1 to 0.6							
Ambient and fluid temp	erature (°C)				-10 to 60								
Repeatability	(mm)				±0.01								
Max. operating freque	ncy (c.p.m.)		120		60								
Lubrication		Not required											
Action					Double acting								
Effective gripping	External grip	10	19	31	55	88	140	251					
force (N) at 0.5 MPa (Note 1) Internal grip		12	12 21		61	97	153	268					
Opening/Closing st	troke (mm)	4	4	6	8	8	12	16					
Mass (g)		66	110	154	300	390	590	1,095					

Note 1) Values for ø16 to ø25 are with gripping point L = 20 mm, for ø32 to ø63 with gripping point L = 30 mm. Refer to "Effective Gripping Force" data for the gripping force at each gripping position.

### Symbol





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				
-X79 Grease for food					

Refer to pages 604 to 611 for the specifications of products with auto switches.
Auto switch installation examples and mounting positions
Auto switch hysteresis     Auto switch mounting

• Protrusion of auto switch from edge of body

MHZ

MHF

MHL

MHR

MHK

MHC

МНТ

МНҮ

MHW

-X

MRHQ

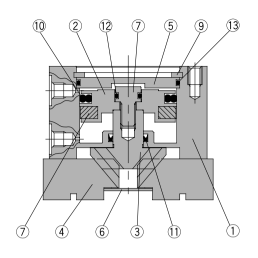
MA

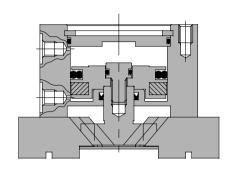
# Series MHS4

### Construction

### **Closed condition**

### Open condition





### **Component Parts**

No.	Description	Material	Note
1	Body	Aluminum alloy	Hard anodized
2	Piston	Aluminum alloy	Hard anodized
3	Cam	Carbon steel	Heat treated, Specially treated
4	Finger	Carbon steel	Heat treated, Specially treated
5	Сар	Aluminum alloy	Hard anodized
6	End plate	Stainless steel	
7	Piston bolt	Stainless steel	

No.	Description	Material	Note
8	Rubber magnet	Synthetic rubber	
9	Type C retaining ring	Carbon steel	Nickel plated
10	Piston seal	NBR	
11	Rod seal	NBR	
12	Gasket	NBR	
13	Gasket	NBR	

### **Replacement Parts**

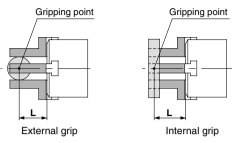
Description	MHS4-16D	MHS4-20D	MHS4-25D	MHS4-32D	MHS4-40D	MHS4-50D	MHS4-63D	Main parts
Seal kit	MHS16-PS	MHS20-PS	MHS25-PS	MHS32-PS	MHS40-PS	MHS50-PS	MHS63-PS	10111213
Finger	P3316004	P3316104	P3316204	P3316304	P3316404	P3316504	P3316604	4
Cam	P3316043	P3316143	P3316243	P3316343	P3316443	P3316543	P3316643	3
Piston assembly	MHS-A1601	MHS-A2001	MHS-A2501	MHS-A3201	MHS-4001	MHS-5001	MHS-6301	278

\* Order 4 pieces of fingers for one unit.

Replacement part/Grease pack part no.: MH-G01 (30 g)

### **Gripping Point**

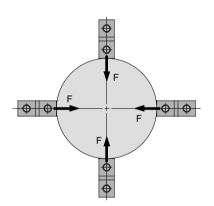
- The workpiece gripping point distance should be within the gripping force ranges given for each pressure in the effective gripping force graphs below.
- If operated with the workpiece gripping point beyond the indicated ranges, an
  excessive offset load will be applied to the sliding section of the fingers, which
  can have an adverse effect on the service life of the product.



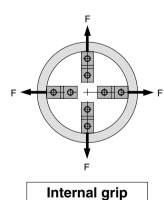
L: Gripping point distance

### **Effective Gripping Force**

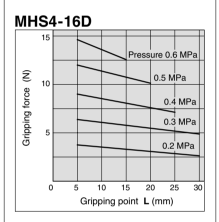
Indication of effective gripping force
 The gripping force shown in the tables
 represents the gripping force of one finger
 when all fingers and attachments are in
 contact with the workpiece. The gripping force
 of Series MHS4 is the same as Series MHS2
 while one pair of opposite fingers is used to
 grip the workpiece and the other pair of
 fingers is used for positioning.

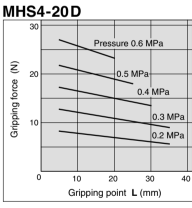


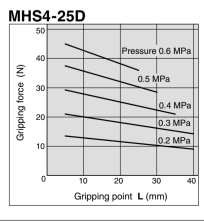
**External grip** 



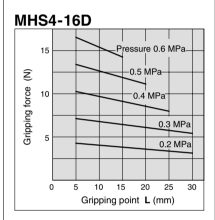
### **External Gripping Force**

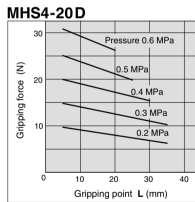


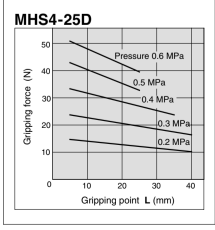




### **Internal Gripping Force**







MHZ

MHF MHL

MHR

MHK MHS

MHC

MHT

MHY

MHW

-X□ MRH0

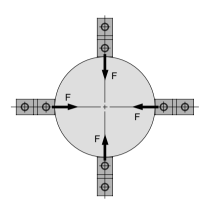
MA



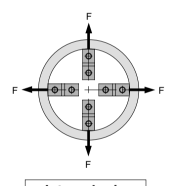
# Series MHS4

### **Effective Gripping Force**

Indication of effective gripping force
 The gripping force shown in the tables
 represents the gripping force of one finger
 when all fingers and attachments are in
 contact with the workpiece. The gripping force
 of Series MHS4 is the same as Series MHS2
 while one pair of opposite fingers is used to
 grip the workpiece and the other pair of
 fingers is used for positioning.

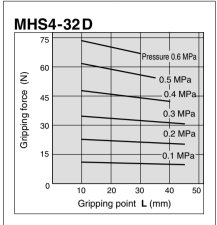


**External grip** 

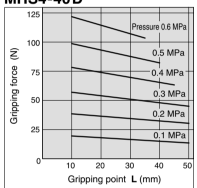


Internal grip

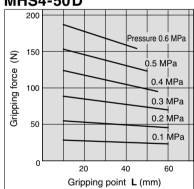
### **External Gripping Force**



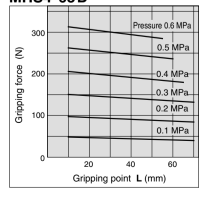
MHS4-40 D



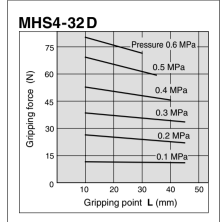
MHS4-50 D



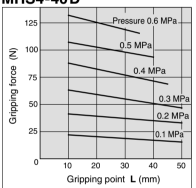
MHS4-63D



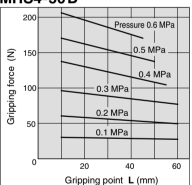
### **Internal Gripping Force**



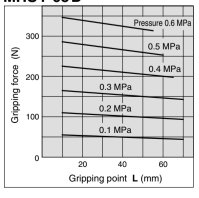
MHS4-40 D



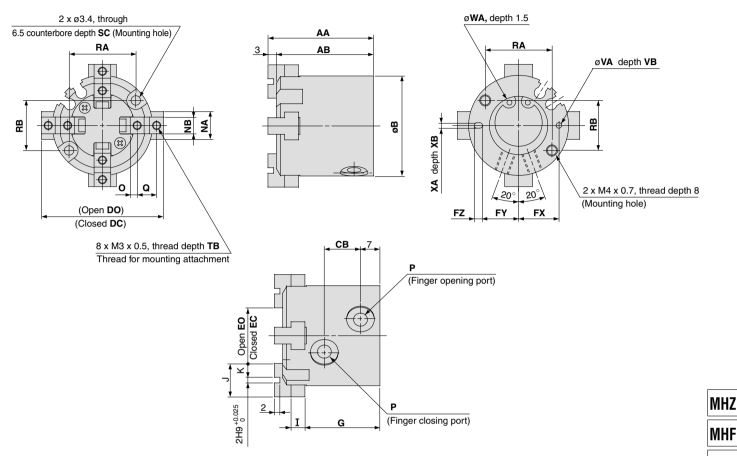
MHS4-50 D



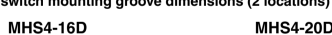
MHS4-63 D

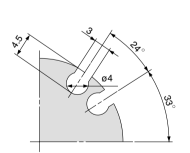


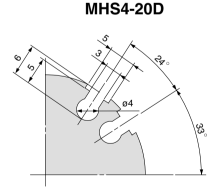
# MHS4-16D to 25D

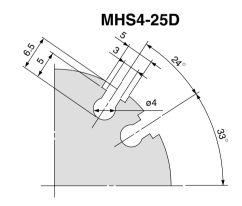


Auto switch mounting groove dimensions (2 locations)









																				(111111)
Model	AA	AB	В	СВ	DC	DO	EC	EO	FX	FY	FZ	G	I	J	K	NA	NB	0	Р	Q
MHS4-16D	35	32	30	11	33	37	13	17	12.5	11	3	25	4	10	4	8	5h9 <sub>-0.030</sub>	2	M3 x 0.5	6
MHS4-20D	38	35	36	13	39	43	15	19	14.5	13	3	27	5	12	5	10	6h9 <sub>-0.030</sub>	2.5	M5 x 0.8	7
MHS4-25D	40	37	42	15	48	54	20	26	17	14.5	5	28	5	14	6	12	6h9 <sub>-0.030</sub>	3	M5 x 0.8	8

Model	RA	RB	SC	ТВ	VA	VB	WA	XA	XB
MHS4-16D	18	16	8	5	2H9 <sup>+0.025</sup>	2	17H9 <sup>+0.043</sup>	2H9 +0.025	2
MHS4-20D	24	18	9.5	6	2H9 +0.025	2	21H9 +0.052	2H9 +0.025	2
MHS4-25D	26	22	10	6	3H9 +0.025	3	26H9 +0.052	3H9 +0.025	3

MHZ

MHL

MHR

MHK

MHS MHC

MHT

MHY

MHW

**-X**□

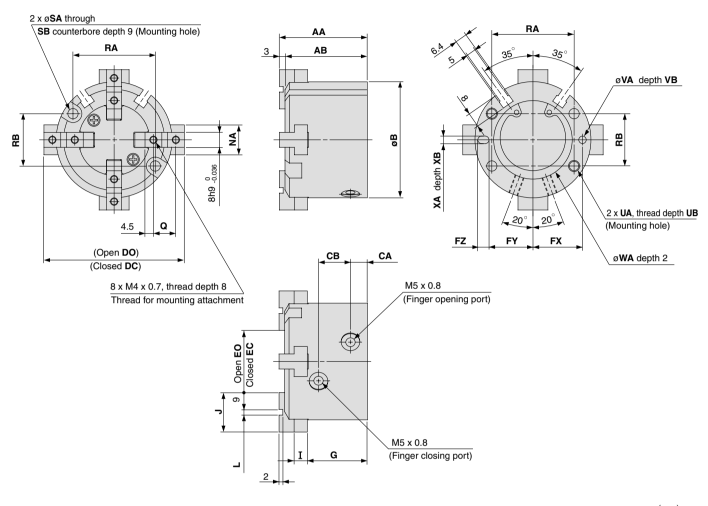
MRHQ

MA



### **Dimensions**

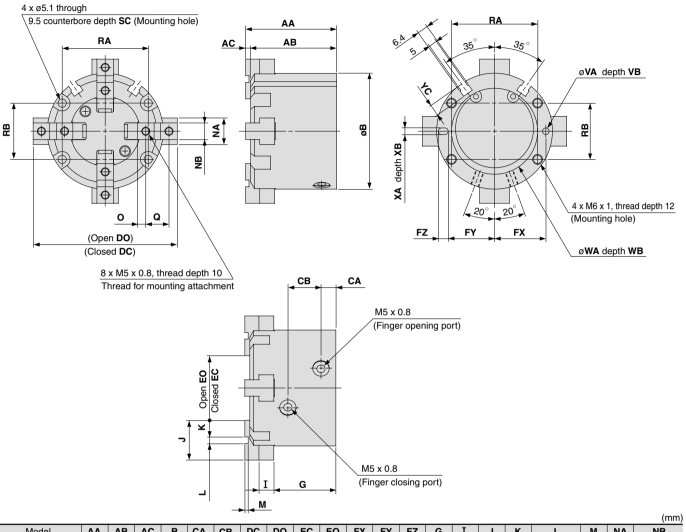
# MHS4-32D/40D



																					(mm)
Model	AA	AB	В	CA	СВ	DC	DO	EC	EO	FX	FY	FZ	G	I	J	L	NA	Q	RA	RB	SA
MHS4-32D	44	41	56	8	16	60	68	20	28	23	20.5	5	30.5	6	20	2H9 +0.025	14	11	38	25	4.5
MHS4-40D	47	44	62	9	17	66	74	24	32	26.5	23.5	6	32	7	21	3H9 <sup>+0.025</sup>	16	12	44	28	5.5

Model	SB	UA	UB	VA	VB	WA	XA	XB
MHS4-32D	8	M5 x 0.8	10	3H9 +0.025	3	34H9 +0.062	3H9 <sup>+0.025</sup>	3
MHS4-40D	9.5	M6 x 1	12	4H9 +0.030	4	42H9 +0.062	4H9 +0.030	4

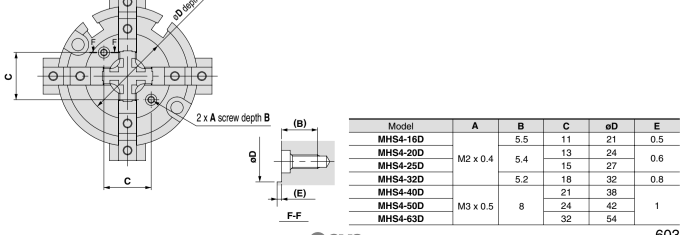
# MHS4-50D/63D



																					(111111)
Model	AA	AB	AC	В	CA	СВ	DC	DO	EC	EO	FX	FY	FZ	G	I	J	K	L	M	NA	NB
MHS4-50D	55	52	3	70	9	20	74	86	26	38	31	28	6	37.5	9	24	10	4H9 <sup>+0.030</sup>	2	18	10h9 <sub>-0.036</sub>
MHS4-63D	66	62	4	86	12	22	91	107	35	51	38	34.5	7	44	11	28	11	6H9 <sup>+0.030</sup>	3	24	12h9 <sub>-0.043</sub>

Model	0	Q	RA	RB	SC	VA	VB	WA	WB	XA	ХВ	YC
MHS4-50D	5	14	52	34	12	4H9 +0.030	4	52H9 +0.074	2	4H9 +0.030	4	7
MHS4-63D	5.5	17	66	38	14	5H9 +0.030	5	65H9 +0.074	2.5	5H9 +0.030	5	7.5

### Series MHS4 Detailed Dimensions of Mounting Portion of End Plate



**SMC** 

603

MHZ

MHF

MHL

MHR

MHK

MHS

MHC

MHT

MHY

MHW

**-X**□

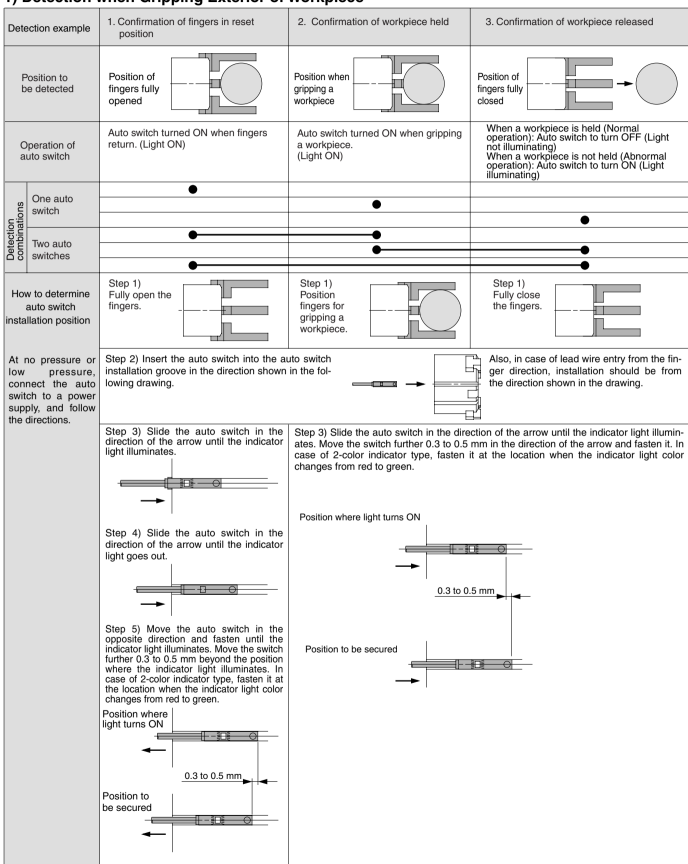
MRHQ

MA

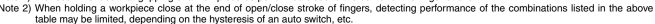
# Series MHS Auto Switch Installation Examples and Mounting Positions

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

### 1) Detection when Gripping Exterior of Workpiece



 $m{\lambda}$  Note 1) It is recommended that gripping of a workpiece be performed close to the center of the finger stroke.

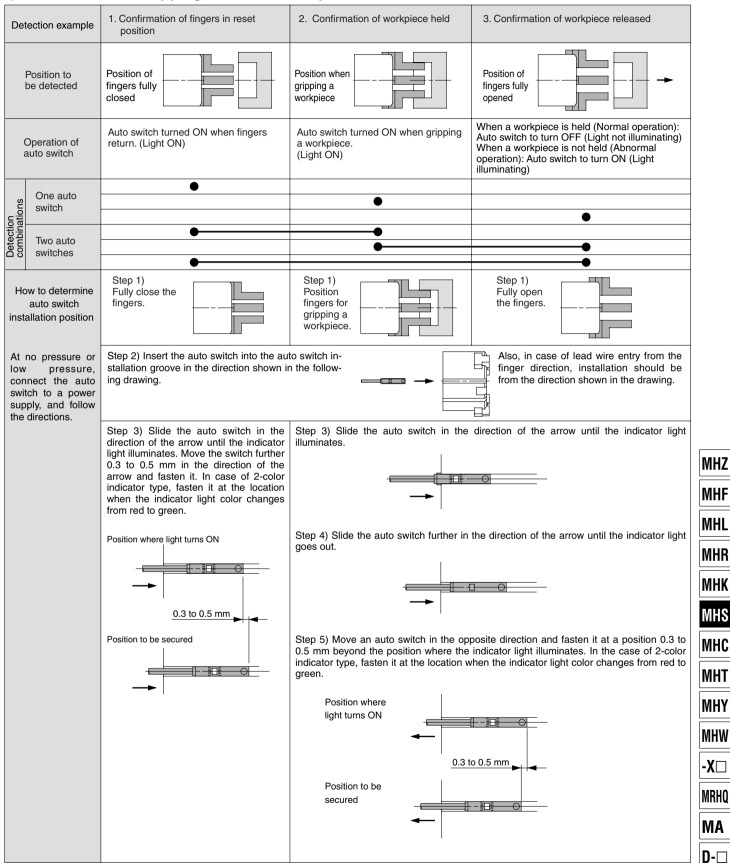




# Prallel Style Air Gripper Series MHS

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

### 2) Detection when Gripping Interior of Workpiece



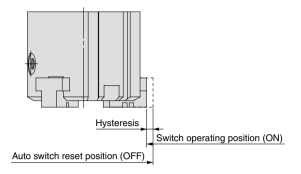
Note 1) It is recommended that gripping of a workpiece be performed close to the center of the finger stroke.

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 MHS

### **Auto Switch Hysteresis**

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



### Series MHS□/MHSL

	(mm)
	Hysteresis (Max. value)
Air gripper model model	D-M9□(V)
model	D-M9□(V) D-M9□W(V) D-M9□A(V)L
MHS□ MHSL3 - 16D	0.5
MHS□ MHSL3 - 20D	0.5
MHS□ MHSL3 - 25D	0.5
MHS□ MHSL3 - 32D	0.6
MHS□ MHSL3 - 40D	0.6
MHS□ MHSL3 - 50D	0.6
MHS□ MHSL3 - 63D	0.6
MHS□ MHSL3 - 80D	0.6
MHS□ MHSL3-100D	0.6
MHS□ MHSL3-125D	0.6

		(mm)
A	Hysteresis (Max. value)	
Auto switch Air gripper model model	D-Y59□/Y69□/Y7P(V) D-Y7□W(V)	
MHS□ MHSL3 - 32D	0.7	
MHS□ MHSL3 - 40D	0.5	
MHS□ MHSL3 - 50D	0.5	
MHS□ MHSL3 - 63D	0.5	
MHS□ MHSL3 - 80D	0.5	
MHS□ MHSL3 -100D	0.5	
MHS□ MHSL3 -125D	0.5	

Note) The actual mounting position should be adjusted after confirming the auto switch performance.

### Series MHSJ/MHSH

(mm)

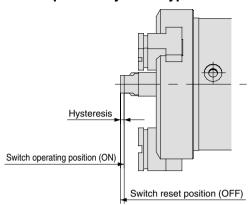
	(11111)
Auto switch Air gripper model model	Hysteresis (Max. value)  D-M9□(V)  D-M9□W(V)  D-M9□A(V)L
MHSJ3 MHSH3	0.5
MHSJ3 MHSH3 <sup>-20D</sup>	0.5
MHSJ3 MHSH3 <sup>-25D</sup>	0.5
MHSJ3 MHSH3 <sup>-32D</sup>	0.6
MHSJ3 MHSH3 <sup>-40D</sup>	0.6
MHSJ3 MHSH3 <sup>-50D</sup>	0.6
MHSJ3 MHSH3 <sup>-63D</sup>	0.6
MHSJ3 MHSH3 <sup>-80D</sup>	0.6



# Prallel Style Air Gripper Series MHS

### **Auto Switch Hysteresis**

### Center pusher/Cylinder type



	(mm)
	Hysteresis (Max. value)
Auto switch Air gripper model	D-M9□(V)
model	D-M9□W(V) D-M9□A(V)L
MHSH□3-32DA	0.3
MHSH□3-40DA	0.3
MHSH□3-50DA	0.2
MHSH□3-63DA	0.4
MHSH□3-80DA	0.3

Note) The actual mounting position should be adjusted after confirming the auto switch performance.

MHZ

MHF MHL

MHR

MHK

MHS

MHC

MHT

MHY

MHW

-X□

MRHQ

MA

### Series MHS

### Protrusion of Auto Switch from Edge of Body

The projection of an auto switch from the edge of the body is shown in the table below. Use the table as a guideline for mounting.

(mm) Mounting with lead wire on side opposite the fingers Mounting with lead wire on same side as the fingers In-line electrical entry type L In-line electrical entry type Direction of auto switch mounting on air gripper Perpendicular electrial entry type Perpendicular electrial entry type Lead wire type Perpendicular entry Perpendicular entry Auto switch model In-line entry In-line entry Finger position **D-M9**□ D-M9□V **D-M9**□ D-M9□V D-M9□AL D-M9□AVL D-M9□AI D-M9□AVL D-M9□W D-M9□WV D-M9□W D-M9□WV Open 3 MHS□-16D Closed 5 7 3 5 Open MHS□-20D Closed 5 3 5 Open 1 MHS□-25D Closed 3 5 3 1 Open MHSL3-16D Closed 5 3 5 Open MHSL3-20D Closed 5 7 3 5 Open MHSL3-25D Closed 3 5 3 Open MHS□-32D Closed 5.5 7.5 3.5 5.5 Open MHS□-40D Closed 5 7 3.5 5 Open MHS□-50D Closed 4.5 6.5 2.5 4.5 Open MHS□-63D Closed 2.5 0.5 2.5 4.5 Open MHS□-80D Closed Open MHS□-100D Closed Open MHS□-125D Closed Open MHSL3-32D Closed 5.5 7.5 3.5 5.5 Open MHSL3-40D Closed 5 3.5 5 Open MHSL3-50D Closed 4.5 6.5 4.5 Open MHSL3-63D Closed 2.5 4.5 0.5 2.5 Open MHSL3-80D Closed Open MHSL3-100D Closed Open MHSL3-125D Closed



Note 1) There is no protrusion for sections of the table with no values entered.

Note 2) When mounted with lead wires on the finger side, be sure that attachments and workpieces, etc., do not touch switch units or lead wires.

Note 3)The actual mounting position should be adjusted after confirming the auto switch performance.

# Prallel Style Air Gripper Series MHS

### **Protrusion of Auto Switch from Edge of Body**

The projection of an auto switch from the edge of the body is shown in the table below. Use the table as a guideline for mounting.

(mm)

		Mounting with	lead wire on side	opposite the fingers	Mounting with	lead wire on same	e side as the fingers	
Direction of a switch moun air gripper				In-line electrical entry type  L  Perpendicular electrial entry type  L	In-line ele entry type Perpendicular electrial entry typ			
Au	Lead wire type	In-line	entry	Perpendicular entry	In-line	entry	Perpendicular entry	
Air gripper model		D-Y59□ D-Y7P D-Y7□W	D-Y7BAL	D-Y69□ D-Y7PV D-Y7□WV	D-Y59□ D-Y7P D-Y7□W	D-Y7BAL	D-Y69□ D-Y7PV D-Y7□WV	
MHS□-32D	Open	_	_	_	_	5	_	1
WH5□-32D	Closed	6	9	4	_	_	_	
MHS□-40D	Open	_	_	_	_	2.5	_	
WIT3□-40D	Closed	5.5	8	4	_	_	_	
MHS□-50D	Open	_	_	_	_	_	_	
MIU2□-20D	Closed	5	7.5	3	_	_	_	
MHS□-63D	Open	_	_	_	_	_	_	
WI13 - 03D	Closed	3	5	1	_	_	_	
MHS□-80D	Open	_	_	_	_	_	_	
INITIS - COD	Closed	_	_	_	_	_	_	]
MHS□-100D	Open	_	_	_	_	_	_	MHZ
WI13 - 100D	Closed	_	_	_	_	_	_	IVIIIZ
MHS□-125D	Open		_	_	_	_	_	MUE
101200	Closed		_	_	_	_	_	MHF
MHSL3-32D	Open	_	_	_	_	_	_	
	Closed	6	9	4	_	_	_	MHL
MHSL3-40D	Open		_	_	_	_	_	<del> </del>
	Closed	5.5	8	4	_	_	_	MHR
MHSL3-50D	Open	_	_	_	_	_	_	====
	Closed	5	7.5	3	_	_	_	MHK
MHSL3-63D	Open	_	_	_	_	_	_	IVIIIN
	Closed	3	5	1	_	_	_	мце
MHSL3-80D	Open		_	_	_	_	_	MHS
	Closed		_	_	_	_	_	
MHSL3-100D	Open		_	_	_	_	_	MHC
	Closed		_	_	_	_	_	
MHSL3-125D	Open Closed		_	_	_	_	_	MHT
					_	_	_	

Note 1) There is no protrusion for sections of the table with no values entered.

Note 2) When mounted with lead wires on the finger side, be sure that attachments and workpieces, etc., do not touch switch units or lead wires. Note 3)The actual mounting position should be adjusted after confirming the auto switch performance.

MRHQ

MHY

MHW

**-X**□

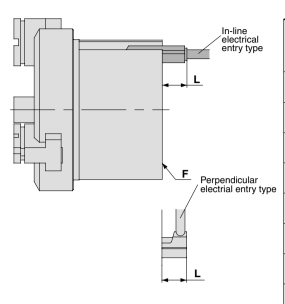
MA



# Series MHS

### Protrusion of Auto Switch from Edge of Body

The projection of an auto switch from the edge of the body is shown in the table below. Use the table as a guideline for mounting.



(11111)					
Lead wire type		In-line	entry	Perpendicular entry	
Auto switch model model		D-M9□ D-M9□W	D-M9□AL	D-M9□V D-M9□WV	D-M9□AVL
MHSJ3 -16D MHSH3	Open	2	4	_	2
MHSH3 10D	Closed	5.5	7.5	3.5	5.5
MHSJ3 _20D	Open	2	4	_	2
MHSJ3 -20D MHSH3	Closed	5	7	3	5
MHSJ3 2ED	Open	_	3	_	_
MHSJ3 -25D MHSH3	Closed	5	7	3	5
MHSJ3	Open	_	1	_	_
MHSJ3 -32D MHSH3	Closed	4.5	6.5	2.5	4.5
MHSJ3 40D	Open	_	_	_	_
MHSJ3 -40D MHSH3	Closed	3	5	1	3
MHSJ3 _FOD	Open	_	_	_	_
MHSJ3 -50D MHSH3	Closed	1.5	3.5	_	1.5
MHSJ3 _63D	Open	_	_	_	_
MHSJ3 -63D MHSH3	Closed	_	2	_	_
MHSJ3 -80D	Open	_	_	_	_
MHSH3 -00D	Closed		1	_	

(mm)

Note 1) Indicates the amount of protrusion from the mounting surface F. There is no protrusion from the finger side.

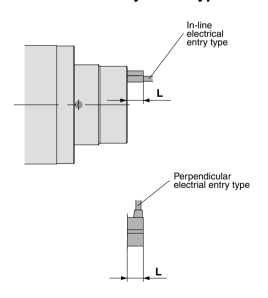
Note 2) There is no protrusion for sections of the table with no values entered.

Note 3) When mounted with lead wires on the finger side, be sure that attachments and workpieces, etc., do not touch switch units or lead wires. Note 4) The actual mounting position should be adjusted after confirming the auto switch performance.

### **Protrusion from Edge of Push Holder (P)**

The amount of auto switch protrusion from the push holder (P) end surface is shown in the table below. Use this as a standard when mounting, etc.

### **Center Pusher/Cylinder Type**



					(mm)	
Lead wire type		In-line	In-line entry		Perpendicular entry	
Air gripper model  Air gripper model		D-M9□ D-M9□W	D-M9□AL	D-M9□V D-M9□WV	D-M9□AVL	
MHSH□-32DA	Extended	4	2	2	4	
WITISTI32DA	Retracted	9	7	7	9	
MHSH□-40DA	Extended	3	_	1	3	
WITISTI40DA	Retracted	8	6	6	8	
MHSH□-50DA	Extended	_	_	_	_	
MINSHL-SUDA	Retracted	7.5	5.5	5.5	7.5	
MHSH□-63DA	Extended	_	_	_	_	
WINSH□-03DA	Retracted	7	5	5	7	
MUCUIT CODA	Extended	_	_	_	_	
MHSH□-80DA	Retracted	4	2	2	4	

Note) The actual mounting position should be adjusted after confirming the auto switch performance.

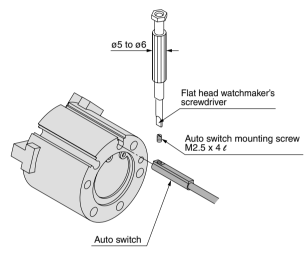


### **Auto Switch Mounting**

### Applicable models:

MHS2-16, 20, 25 MHS3-16, 20, 25 MHSJ3-16, 20, 25, 32, 40, 50, 63, 80 MHSH3-16, 20, 25, 32, 40, 50, 63, 80 MHSH3-A32, 40, 50, 63, 80 MHSL3-16, 20, 25 MHS4-16, 20, 25

To set the auto switch, insert the auto switch into the installation groove of the gripper from the direction indicated in the following drawing. After setting the position, tighten the attached auto switch mounting set screw with a flat head watchmaker's screwdriver.

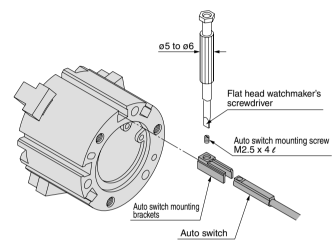


Note) Use a watchmaker's screwdriver with a grip diameter of 5 to 6 mm to tighten the auto switch mounting screw. The tightening torque should be about 0.05 to 0.15 N·m.

### **Applicable models:**

MHS2-32, 40, 50, 63 MHS3-32, 40, 50, 63, 80, 100, 125 MHSL3-32, 40, 50, 63, 80, 100, 125 MHS4-32, 40, 50, 63

- (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.
- (3) After confirming the detecting position, tighten the set screws (M2.5) attached to the auto switch and set it.
- (4) Be sure to change the detecting position in the state of (2).



### **Auto Switch Mounting Bracket Part No.**

Auto switch model	Auto switch mounting bracket part no
D-M9□(V) D-M9□W(V) D-M9□A(V)L	BMG2-012

Note) Use a watchmaker's screwdriver with a grip diameter of 5 to 6 mm to tighten the set screw (M2.5).

The tightening torque should be 0.05 to 1 N·m. It should be turned about  $90^{\circ}$  beyond the point at which tightening can be felt.

MHZ

MHF

MHR

MHK

MHS

MHC

MHT

MHY

MHW

-X 🗆

MA





# Series MHS Specific Product Precautions 1

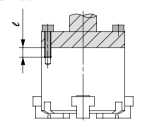
Be sure to read before handling.

### **Mounting Air Grippers/Series MHS**

Possible to mount from 2 directions.

### **How to Mount Air Gripper**

### **Body tapped**



### **Series MHS2**

Model	Applicable bolts	Max. tightening torque N⋅m	Max. screw-in depth $\ell$ mm
MHS2-16D	M4 x 0.7	2.1	8
MHS2-20D	M4 x 0.7	2.1	8
MHS2-25D	M4 x 0.7	2.1	8
MHS2-32D	M5 x 0.8	4.3	10
MHS2-40D	M6 x 1	7.3	12
MHS2-50D	M6 x 1	7.3	12
MHS2-63D	M6 x 1	7.3	12

### Series MHS3. MHSL3

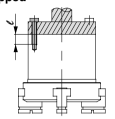
Cerico ini 100, ini 1020			
Applicable bolts	Max. tightening torque N⋅m	Max. screw-in depth ℓ mm	
M3 x 0.5	0.88	6	
M3 x 0.5	0.88	6	
M4 x 0.7	2.1	6	
M4 x 0.7	2.1	6	
M5 x 0.8	4.3	10	
M5 x 0.8	4.3	10	
M6 x 1	7.3	12	
M6 x 1	7.3	12	
M8 x 1.25	18	16	
M10 x 1.5	36	20	
	Applicable bolts  M3 x 0.5  M3 x 0.5  M4 x 0.7  M4 x 0.7  M5 x 0.8  M6 x 1  M8 x 1.25	Applicable bolts	

### **Series MHS4**

Model	Applicable bolts	Max. tightening torque N⋅m	Max. screw-in depth $\ell$ mm
MHS4-16D	M4 x 0.7	2.1	8
MHS4-20D	M4 x 0.7	2.1	8
MHS4-25D	M4 x 0.7	2.1	8
MHS4-32D	M5 x 0.8	4.3	10
MHS4-40D	M6 x 1	7.3	12
MHS4-50D	M6 x 1	7.3	12
MHS4-63D	M6 x 1	7.3	12

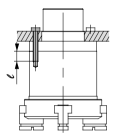
### **How to Mount Air Gripper**

### **Body tapped**



### Series MHSJ3, MHSH3

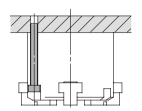
Model	Applicable bolts	Max. tightening torque N⋅m	Max. screw-in depth $\ell$ mm
MHSJ3 -16D MHSH3	M4 x 0.7	2.1	8
MHSJ3 MHSH3 <sup>-20D</sup>	M4 x 0.7	2.1	8
MHSJ3 -25D MHSH3	M4 x 0.7	2.1	8
MHSJ3-32D MHSH3	M4 x 0.7	2.1	8
MHSH3 <sup>-32D</sup>	M5 x 0.8	3.2	10
MHSJ3 <sub>-40D</sub> MHSH3	M4 x 0.7	2.1	8
MHSH3	M5 x 0.8	3.2	10
MHSJ3 <sub>-50D</sub> MHSH3	M5 x 0.8	3.2	10
MHSH3	M6 x 1	7.3	12
MHSJ3 <sub>-63D</sub> MHSH3	M6 x 1	7.3	12
MHSH3	M8 x 1.25	18	16
MHSJ3 MHSH3 <sup>-80D</sup>	M6 x 1	7.3	12
MHSH3-00D	M8 x 1.25	18	16



### **Series MHSH (Center pusher)**

control (control parents)			
Applicable bolts	Max. tightening torque N⋅m	Max. screw-ir depth $\ell$ mm	
M5 x 0.8	3.2	10	
M5 x 0.8	3.2	10	
M6 x 1	7.3	12	
M8 x 1.25	18	16	
M8 x 1.25	18	16	
	M5 x 0.8  M5 x 0.8  M6 x 1  M8 x 1.25	bolts         torquë N⋅m           M5 x 0.8         3.2           M5 x 0.8         3.2           M6 x 1         7.3           M8 x 1.25         18	

### **Body through-hole**



### **Series MHS2**

Model	Applicable bolts	Max. tightening torque N·m
MHS2-16D	M3 x 0.5	0.88
MHS2-20D	M3 x 0.5	0.88
MHS2-25D	M3 x 0.5	0.88
MHS2-32D	M4 x 0.7	2.1
MHS2-40D	M5 x 0.8	4.3
MHS2-50D	M5 x 0.8	4.3
MHS2-63D	M5 x 0.8	4.3

### Series MHS3, MHSL3

Model         Applicable bolts         Max. tightening torque N·m           MHS3 -16D         M3 x 0.5         0.88           MHS3 -20D MHSL3 -25D         M3 x 0.5         0.88           MHS3 -45D MHSL3 -25D         M4 x 0.7         2.1           MHS3 -32D MHSL3 -32D MHSL3 -40D MHSL3 -40D MHSL3 -50D MHSL3 -50D MHSL3 -50D MHSL3 -63D MHSL3 -100D MHSL3 -100D MHSL3 -100D MHSL3 -100D MHSL3 -100D MHSL3 -100D MHSL3 -125D MHSL3 -12			
MHS13 -20D M3 x 0.5 0.88  MHS3 -20D M3 x 0.5 0.88  MHS3 -25D M4 x 0.7 2.1  MHS3 -32D M4 x 0.7 2.1  MHS3 -32D M5 x 0.8 4.3  MHS3 -50D M5 x 0.8 4.3  MHS3 -63D M6 x 1 7.3  MHS3 -80D M6 x 1 7.3  MHS3 -100D M8 x 1.25 18  MHS3 -125D M10 x 1.5 36	Model		Max. tightening torque N⋅m
MHS3 -25D M4 x 0.7 2.1  MHS3 -32D M4 x 0.7 2.1  MHS3 -32D M4 x 0.7 2.1  MHS3 -40D M5 x 0.8 4.3  MHS3 -50D M5 x 0.8 4.3  MHS3 -63D M6 x 1 7.3  MHS3 -80D M6 x 1 7.3  MHS3 -100D M8 x 1.25 18  MHS3 -125D M10 x 1.5 36	MHS3 MHSL3	M3 x 0.5	0.88
MHS13-25D M4 x 0.7 2.1  MHS3 -32D M4 x 0.7 2.1  MHS3 -40D M5 x 0.8 4.3  MHS13 -50D M5 x 0.8 4.3  MHS3 -63D M6 x 1 7.3  MHS3 -80D M6 x 1 7.3  MHS3 -100D M8 x 1.25 18  MHS3 -125D M10 x 1.5 36	MHS3 MHSL3	M3 x 0.5	0.88
MHS13 -40D M5 x 0.8 4.3  MHS3 -40D M5 x 0.8 4.3  MHS3 -50D M5 x 0.8 4.3  MHS3 -63D M6 x 1 7.3  MHS3 -80D M6 x 1 7.3  MHS3 -100D M8 x 1.25 18  MHS3 -125D M10 x 1.5 36	MHS3 MHSL3	M4 x 0.7	2.1
MHS3 -50D M5 x 0.8 4.3  MHS3 -63D M6 x 1 7.3  MHS3 -80D M6 x 1 7.3  MHS3 -100D M8 x 1.25 18  MHS3 -125D M10 x 1.5 36		M4 x 0.7	2.1
MHS3 -63D M6 x 1 7.3  MHS3 -80D M6 x 1 7.3  MHS3 -100D M8 x 1.25 18  MHS3 -125D M10 x 1.5 36	MHS3 MHSL3	M5 x 0.8	4.3
MHS3 -80D M6 x 1 7.3  MHS3 -100D M8 x 1.25 18  MHS3 -125D M10 x 1.5 36	MHS3 -50D MHSL3	M5 x 0.8	4.3
MHS3 -100D M8 x 1.25 18  MHS3 -125D M10 x 1.5 36	MHS3 <sub>-63D</sub> MHSL3	M6 x 1	7.3
MHS3 -125D M10 × 1 5 36	MHS3 -80D MHSL3	M6 x 1	7.3
MHS3 -125D M10 x 1.5 36	MHS3 <sub>-100D</sub> MHSL3	M8 x 1.25	18
	MHS3 <sub>-125D</sub> MHSL3	M10 x 1.5	36

### **Series MHS4**

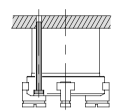
Model	Applicable bolts	Max. tightening torque N·m
MHS4-16D	M3 x 0.5	0.88
MHS4-20D	M3 x 0.5	0.88
MHS4-25D	M3 x 0.5	0.88
MHS4-32D	M4 x 0.7	2.1
MHS4-40D	M5 x 0.8	4.3
MHS4-50D	M5 x 0.8	4.3
MHS4-63D	M5 x 0.8	4.3



# Series MHS Specific Product Precautions 2

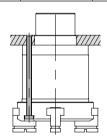
Be sure to read before handling.

### **Mounting Air Grippers/Series MHS**



### Series MHSJ3, MHSH3

Series MHSJ3, MHSH3				
Model	Applicable bolts	Max. tightening torque N⋅m		
MHSJ3 <sub>-16D</sub> MHSH3	M3 x 0.5	0.88		
MHSJ3 <sub>-20D</sub> MHSH3	M3 x 0.5	0.88		
MHSJ3 <sub>-25D</sub> MHSH3	M3 x 0.5	0.88		
MHSJ3 <sub>-32D</sub> MHSH3	M4 x 0.7	2.1		
MHSJ3 <sub>-40D</sub> MHSH3	M4 x 0.7	2.1		
MHSJ3 <sub>-50D</sub> MHSH3	M5 x 0.8	4.3		
MHSJ3 <sub>-63D</sub> MHSH3	M6 x 1	7.3		
MHSJ3 <sub>-80D</sub> MHSH3	M6 x 1	7.3		



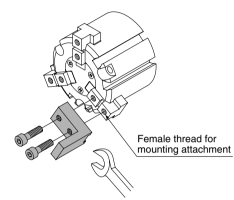
### Series MHSH (Center pusher)

Model	Applicable bolts	Max. tightening torque N∙m
MHSH3-32DA MHSH3-32DB	M4 x 0.7	2.1
MHSH3-40DA MHSH3-40DB	M4 x 0.7	2.1
MHSH3-50DA MHSH3-50DB	M5 x 0.8	4.3
MHSH3-63DA MHSH3-63DB	M6 x 1	7.3
MHSH3-80DA MHSH3-80DB	M6 x 1	7.3

Note) When using the through-holes to mount models MHSJ3 and MHSHJ3, first remove the dust cover from the product, and after screwing it into place, reinstall the dust cover.

### How to Mount the 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	Applicable bolts	Max. tightening torque N⋅m
MHS□-16D	M3 x 0.5	0.59
MHSJ3-20D		
MHSH3-25D		
MHSL3-32D	M4 x 0.7	1.4
MHSL3-40D		
MHSL3-50D	M5 x 0.8	2.8
MHSL3-63D		
MHSL3-80D	M6 x 1	4.8
MHSL3-100D	M8 x 1.25	12
MHSL3-125D	M10 x 1.5	24

MHZ

MHF MHL

MHR

MHK

MHS

MHC

MHT

MHY

MHW

**-X**□

MRHQ

MA