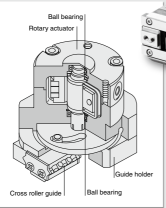
Rotary Actuated Air Gripper MHR2, MDHR2/MHR3, MDHR3 2-finger type: Size 10, 15, 20, 30/ 3-finger type: Size 10, 15

High Precision - Repeatability ±0.01 mm

Parallel opening and closing mechanism utilizing a cross roller guide produces smooth operation without play, with high precision and long life.

Low Profile Using rotary actuators in the part of actuating portion enables a design compact.



MDHR2

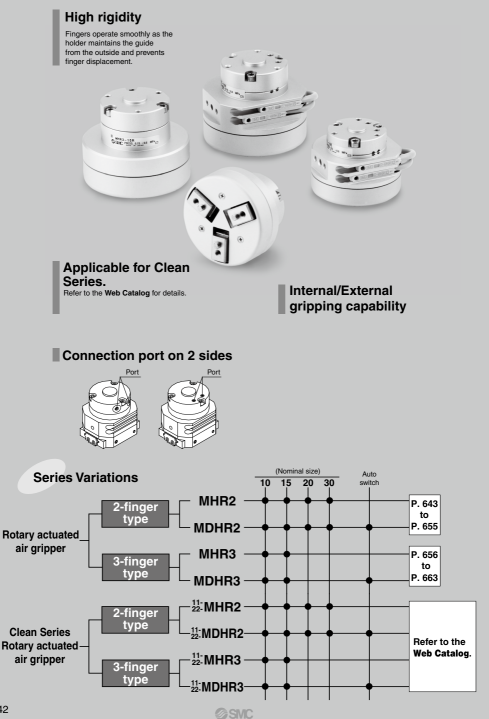
Universal mounting

MHR 2-30E

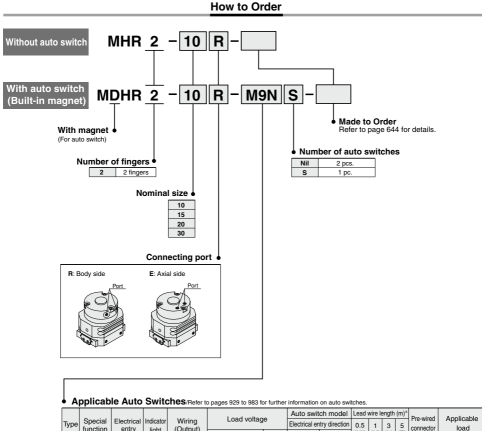


Possible to mount solid state switch with indicator light D-M9. Easy to locate switch to optimum set point.

MDHR3



Rotary Actuated Air Gripper/2-Finger Type MHR2/MDHR2 Series Size: 10, 15, 20, 30



					1	Load voltage							· /	Pre-wired	Applic	abla			
Ty	be Special function	Electrical entry		l www.mig		LUAU VOItage		Load voltage		Electrical er	try direction	0.5	1	3	5	connector		load	
	Turiction	enuy	light	(Output)	DC		AC	Perpendicular	In-line	(Nil)	(M)	(L)	(Z)	Connector	100				
				3-wire (NPN)		5V.12V		M9NV	M9N	٠	٠	٠	0	0	IC				
4	- 1			3-wire (PNP)		50,120		M9PV	M9P	٠	٠	٠	0	0	circuit				
dation				2-wire		12V		M9BV	M9B	•	•	٠	0	0	_				
- chird]		3-wire (NPN)		51/ 101/		M9NWV	M9NW	٠	٠	٠	0	0	IC				
		Grommet	Yes	3-wire (PNP)	24V	5V,12V	-	M9PWV	M9PW	٠	٠	٠	0	0	circuit	Relay, PLC			
ototo	indication)			2-wire		12V		M9BWV	M9BW	٠	٠	٠	0	0	_				
Pilo O		1		3-wire (NPN)		51/ 101/		M9NAV**	M9NA**	0	0	٠	0	0	IC				
å	(2-color			3-wire (PNP)	1	5V,12V		M9PAV**	M9PA**	0	0	٠	0	0	circuit				
	indicator)			2-wire		12V		M9BAV**	M9BA**	0	0	•	0	0	_				
++1	lator registant	turno outo ci	witchoo o	an he mounted	on the a	have model	butin	such case S	MC connot	uaran	toou	ator	rocio	tanco					

** Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot guarantee water resistance.

* Lead wire length symbols: 0.5 m ····· Nii (Example) M9N 1 m ····· Ni (Example) M9NM 3 m ···· L (Example) M9NL 5 m ···· Z (Example) M9NL

* Solid state auto switches marked with a "O" symbol are produced upon receipt of order.

Note) When using the 2-color indicator type, please make the setting so that the indicator is lit in red to ensure the detection at the proper position of the air gripper.



Symbol

Without auto switch/ Double acting



Internal grip



External grip

With auto switch/ Double acting



Internal grip



External grip



0	Made to Order: Individual Specifications (For details, refer to page 670.)
	(For details, refer to page 670.)

Symbol	Specifications/Description
-X32	Grease change for rotary actuated part

Made to Order Order **Click here for details**

Symbol	Specifications/Description
-X63	Fluorine grease

Model/Specifications

Nominal s	size	10	15	20	30		
Action		Double acting					
Gripping force (N) (1)	External grip	12	24	33	58		
(Effective value) at 0.5 MPa	Internal grip	12	25	34	59		
Opening/	Finger closing width (mm)	10	14	16	19		
Closing stroke	Finger opening width (mm)	16	22	28	37		
(Both sides)	Stroke (mm)	6	8	12	18		
Weight (g) (2)		100 (95)	00 (95) 180 (175) 390 (380)		760 (740)		
Connection port		M3 x 0.5 M5 x 0.8					
Repeatability		±0.01 mm					
Fluid		Air					
Operating pressur	e	0.2 to 0.6 MPa	0.15 to 0.6 MPa				
Ambient and fluid	temperature	0 to 60°C					
Max. operating fre	quency	180 c.p.m					
Lubrication		Non-lube (3)					

 Note 1) Refer to page 646 "Effective Gripping Force" for details of Gripping force at each gripping point. Value of effective gripping force is measured at the middle of opening/closing stroke.

 Note 2) () Value shows MDHR weight, but it does not include auto switch weight.

 Note 3) This product should be used without lubrication. If it is lubricated, it could lead to sticking or

slipping.

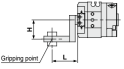
When the finger opening/closing speed is set as the total stroke of 0.2 seconds or more, it may cause the product to stick or completely stop its movement.

Gripping Point

- Workpiece gripping point should be within the gripping point range: The range shown for each operating pressure given in the graphs to the right.
- When the gripping point distance becomes large, the finger attachment applies an excessively large load to the finger sliding section, causing excessive play of the fingers and possibly leading to premature failure.

External grip

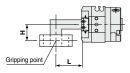




L: Distance to the gripping point H: Overhang distance

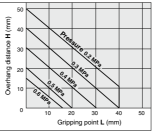
Internal grip

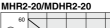


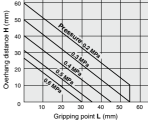


Limitation of Gripping: External Grip/Internal Grip

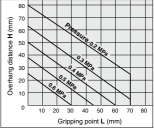
MHR2-10/MDHR2-10



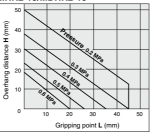












Effective Gripping Force

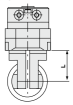
Guidelines for the selection of the gripper with respect to workpiece mass

- Although conditions differ according to the workpiece shape and the coefficient of friction between the attachments and the workpiece, select a model that can provide a gripping force of 10 to 20 times the workpiece mass, or more.
- If high acceleration, deceleration or impact forces are encountered during motion a further margin of safety should be considered.

External grip



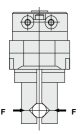
Internal grip



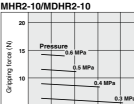
L: Gripping point length (mm)

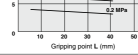
Indication of effective gripping force

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.

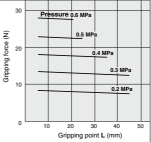


External Grip

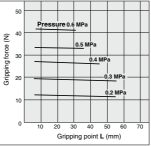




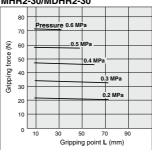
MHR2-15/MDHR2-15



MHR2-20/MDHR2-20

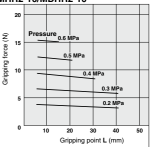


MHR2-30/MDHR2-30

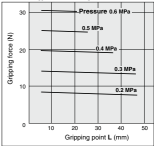


Internal Grip

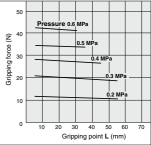
MHR2-10/MDHR2-10



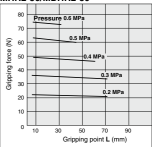
MHR2-15/MDHR2-15



MHR2-20/MDHR2-20



MHR2-30/MDHR2-30

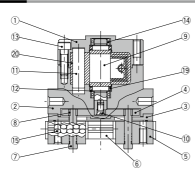




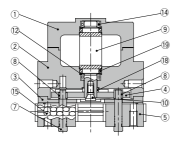
Rotary Actuated Air Gripper 2-Finger Type MHR2/MDHR2 Series

Construction

MHR2

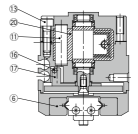


MDHR2



Component Parts

No.	Description	Material	Note		
1	Body	Aluminum alloy	Hard anodized		
2	Adaptor body	Aluminum alloy	Hard anodized		
3	Guide holder	Stainless steel			
4	Cam	Cold rolled steel	Nitriding		
5	Finger assembly	Stainless steel	Heat treated		
6	Guide	Stainless steel	Heat treated		
7	Pin	Carbon steel	Heat treated Electroless nickel plated		
8	Pin roller	Stainless steel	Nitriding		
9	Vane shaft	Stainless steel, NBR	MDHR2-30 is carbon steel NBR		
10	Joint bolt	Chrome molybdenum steel	Zinc chromated		

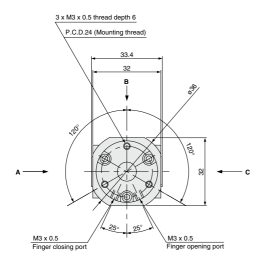


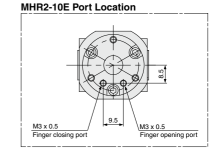
Component Parts

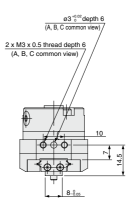
No.	Description	Material	Note
11	Stopper	Resin	
12	Back-up ring	Stainless steel plate	
13	Hexagon socket head bolt	Stainless steel	
14	Bearing	High carbon chrome bearing steel	
15	Cylindrical roller	-	
16	Magnet	Stainless steel	
17	Magnet holder	Aluminum alloy	Hard anodized
18	Roller	Stainless steel	
19	O-ring	NBR	
20	Stopper seal	NBR	

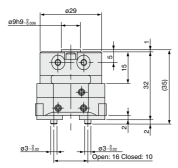
Nominal Size 10

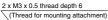
Without auto switch: MHR2-10R

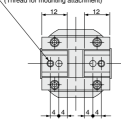


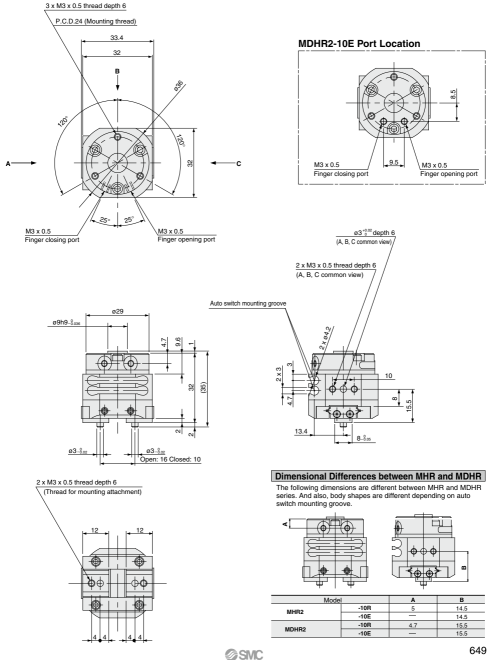








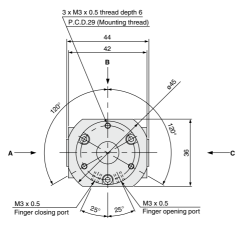




With auto switch (Built-in magnet): MDHR2-10R

Nominal Size 15

Without auto switch: MHR2-15R

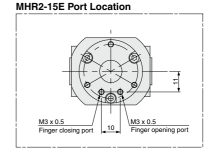


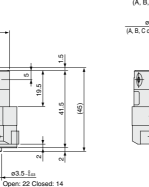
ø34

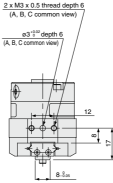
اھ)

ø12h9-8.043

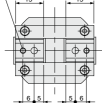
ø3.5-⁰.03



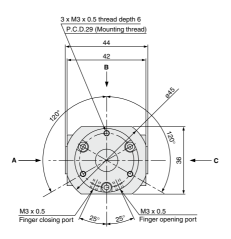


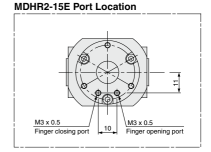


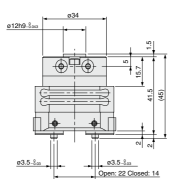
2 x M3 x 0.5 thread depth 6 (Thread for mounting attachment)



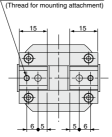


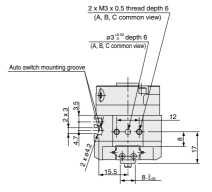








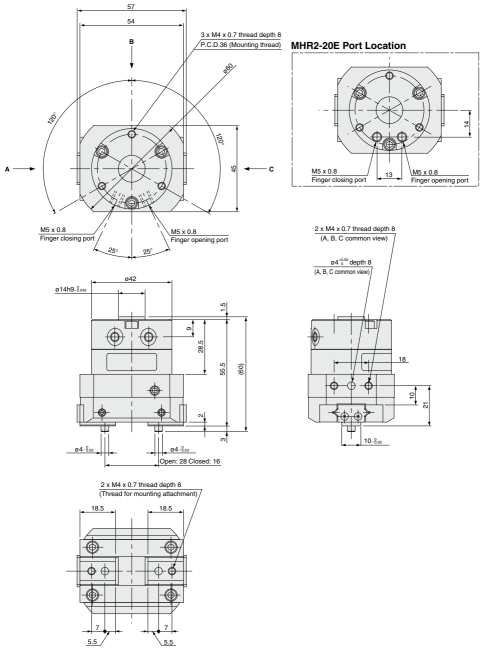




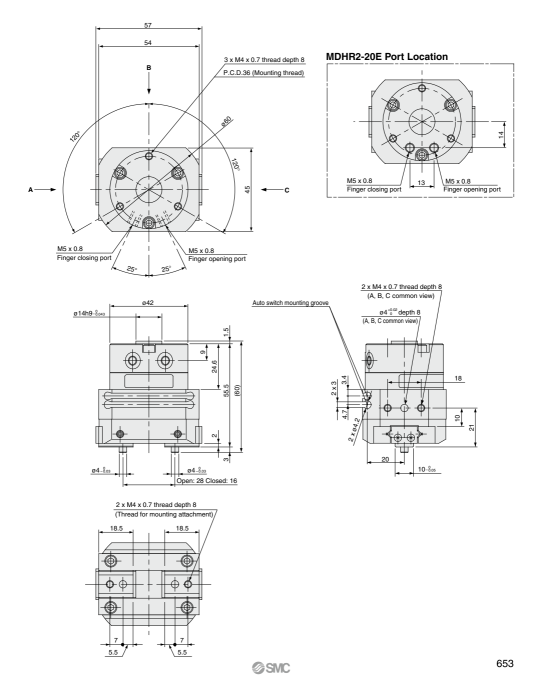


Nominal Size 20

Without auto switch: MHR2-20R

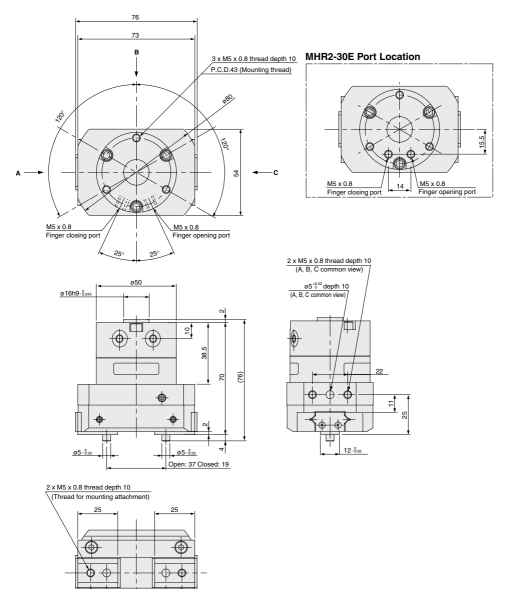


With auto switch (Built-in magnet): MDHR2-20R



Nominal Size 30

Without auto switch: MHR2-30R

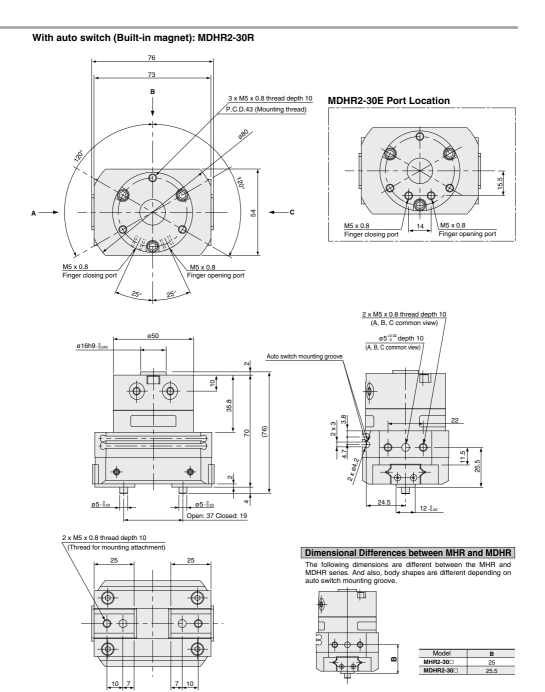


7

10

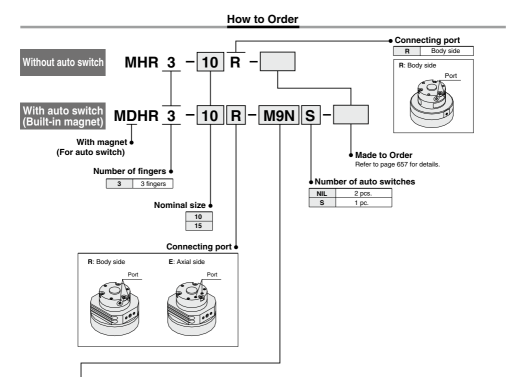
10

7



SMC

Rotary Actuated Air Gripper/3-Finger Type MHR3/MDHR3 Series Size: 10, 15



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

							_	Auto swit	ch model	Lead	wire le	ength	(m)*							
Туре	Special function	Electrical entry	Indicator light		LC	Load voltage		Electrical en	try direction	0.5	1	3	5	Pre-wired connector						
	Tunction	entry	iigin	(Output)		DC	AC	Perpendicular	In-line	(Nil)	(M)	(L)	(Z)	Connector	ioau					
				3-wire (NPN)	EV. 4		5V. 12V		M9NV	M9N	٠	٠	•	0	0	IC				
5 F	_						3-wire (PNP)	(PNP)	50, 12	50, 120		M9PV	M9P	•	٠	٠	0	0	circuit	
switch				2-wire		12V	M9BV	M9B	٠	٠	•	0	0	—						
auto	Diagnosis			3-wire (NPN)		5V. 12V		M9NWV	M9NW	٠	٠	•	0	0	IC	Data				
99	(2-color	Grommet	Yes	3-wire (PNP)	24V	50, 120	—	M9PWV	M9PW	•	٠	٠	0	0	circuit	Relay, PLC				
state	indication)			2-wire		12V		M9BWV	M9BW	٠	٠	٠	0	0	_					
Solid s	Water resistant			3-wire (NPN)		4)	5V. 12V		M9NAV**	M9NA**	0	0	•	0	0	IC				
Sol 1	(2-color		3-wire (PNP)	50, 120	M9PAV**	M9PA**	0	0	٠	0	0	circuit								
	indicator)			2-wire		12V		M9BAV**	M9BA**	0	0	٠	0	0	_					

** Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot guarantee water resistance.

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

- * Solid state auto switches marked with a "O" symbol are produced upon receipt of order.
- 1 m ······ M (Example) M9NM
- 3 m······· L (Example) M9NL 5 m······ Z (Example) M9NZ

Note) When using the 2-color indicator type, please make the setting so that the indicator is lit in red to ensure the detection at the proper position of the air gripper.

Rotary Actuated Air Gripper 3-Finger Type MHR3/MDHR3 Series

Model/Specifications r

	Nor
6	Action
	Holding force (N) (Effec at 0.5 MPa
	Opening/Closing str (Diameter)
	Weight (g) (2)
	Connection port
	Repeatability

Symbol

Without auto switch/ Double acting



Internal grip



With auto switch/ Double acting





External grip



Syı

Order	Made to Order: Individual Specifications (For details, refer to page 670.)
mbol	Specifications/Description

· ·	
-X32	Grease change for rotary actuated part



Symbol	Specifications/Description
-X63	Fluorine grease

Nominal size		10	15
Action		Double acting	
Holding force (N) (Effective value) (1)	External grip	7	13
at 0.5 MPa	Internal grip	6.5	12
	Finger closing width (mm)	16	19
Opening/Closing stroke (Diameter)	Finger opening width (mm)	22	27
()	Stroke (mm)	6	8
Weight (g) (2)		120 (125)	225 (230)
Connection port		M3 x 0.5	
Repeatability		±0.01 mm	
Fluid		Air	
Operating pressure		0.2 to 0.6 MPa	0.15 to 0.6 MPa
Ambient and fluid temperature		0 to 60°C	
Max. operating frequency		180 c.p.m	
Lubrication		Non-I	ube ⁽³⁾

Note 1) Refer to page 658 "Effective Gripping Force" for details of gripping force at each gripping point. Valve of effective gripping force is measured at the middle of opening/closing storke.
 Note 2) () Value shows MDHR weight, but it does not include auto switch weight.
 Note 3) This product should be used without lubrication. If it is lubricated, it could lead to sticking or

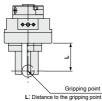
slipping.

When the finger opening/closing speed is set as the total stroke of 0.2 seconds or more, it may cause the product to stick or completely stop its movement.

MHR3/MDHR3 Series

Gripping Point

External grip



Internal grip



Limitation of Gripping: External Grip/Internal Grip

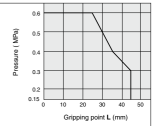
 Workpiece gripping point should be within the gripping point range: L shown below, by operating pressure.

MHR3-10R/MDHR3-10

(e 0.6 0.5 0.4 0.2 0.2 0.10 20 30 40 50 Gripping point L (mm)

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

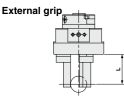
MHR3-15R/MDHR3-15



Effective Gripping Force

Guidelines for the selection of the gripper with respect to workpiece mass • Selection of the correct model depends upon the

- Selection of the correct model depends upon the workpiece mass, the coefficient of friction between the finger attachment and the component, and their respective configurations. A model should be selected with a gripping force of 7 to 14 times that of the workpiece mass.
- If high acceleration, deceleration or impact forces are encountered during motion, a further margin of safety should be considered.



Internal grip



L: Gripping point length (mm)

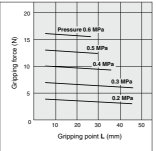
Indication of effective gripping force

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

MHR3-10R/MDHR3-10 10 e 0.6 MP Gripping force (N) 8 0.5 MPa 6 0.4 MP 4 0.3 MPa 0.2 M 2 c 10 20 30 40 50 Gripping point L (mm)

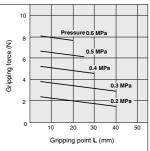
MHR3-15R/MDHR3-15

External Grip

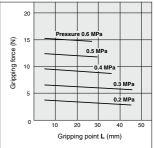


Internal Grip

MHR3-10R/MDHR3-10



MHR3-15R/MDHR3-15





Rotary Actuated Air Gripper 3-Finger Type MHR3/MDHR3 Series

(14)

① 20

2

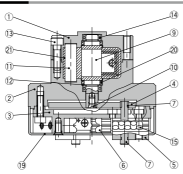
3

20 O-ring

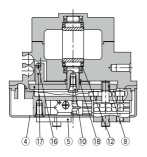
21

Stopper seal

Construction



MDHR3



Component Parts

No.	Description	Material	Note
1	Body	Aluminum alloy	Hard anodized
2	Adaptor body	Aluminum alloy	Hard anodized
3	Guide holder	Stainless steel	
4	Cam	Cold rolled steel	Nitriding
5	Finger assembly	Stainless steel	Heat treated
6	Guide	Stainless steel	Heat treated
7	Pin	Carbon steel	Heat treated Electroless nickel plated
8	Pin roller	Stainless steel	Nitriding
9	Vane shaft	Stainless steel, NBR	
10	Joint bolt	Chrome molybdenum steel	Zinc chromated
11	Stopper	Resin	

Description No. Material Note 12 Back-up ring Stainless steel plate Hexagon socket 13 Stainless steel head bolt Bearing 14 High carbon chrome bearing steel Cylindrical roller 15 Stainless steel 16 Magnet 17 Magnet holder Aluminum alloy Hard anodized 18 Roller Stainless steel Cover 19 Aluminum alloy Hard anodized

NBR NBR

19 6 7

(13

21)

(9)

8

15

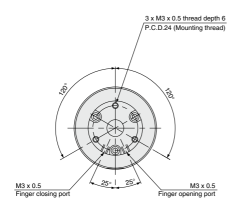
Replacement Parts

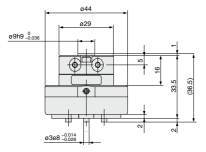
Description	M□HR3-10□	M□HR3-15□	Main parts
Cover	P3313128	P3313228	(19

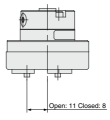
MHR3/MDHR3 Series

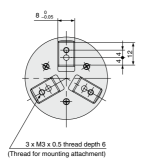
Nominal Size 10

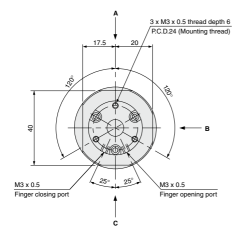
Without auto switch: MHR3-10R



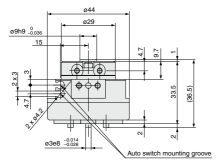






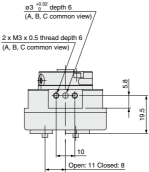


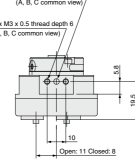
With auto switch (Built-in magnet): MDHR3-10R



8.5 M3 x 0.5 M3 x 0.5 9.5 Finger closing port Finger opening port

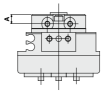
MDHR3-10E Port Location



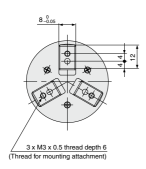


Dimensional Differences between MHR and MDHR

The following dimensions are different between the MHR and MDHR series. And also, body shapes are different depending on auto switch mounting groove.



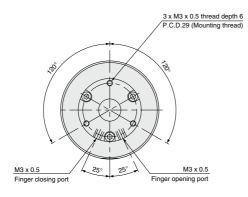
Model	A
MHR3-10R	5
MDHR3-10R	4.7

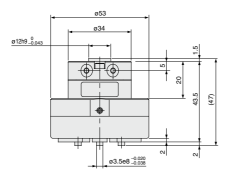


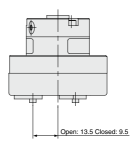
MHR3/MDHR3 Series

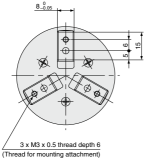
Nominal Size 15

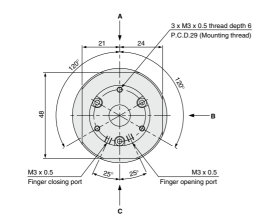
Without auto switch: MHR3-15R





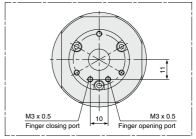


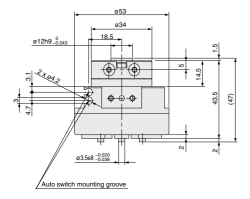


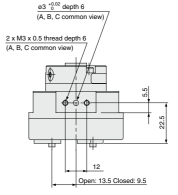


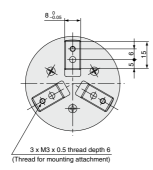
With auto switch (Built-in magnet): MDHR3-15R

MDHR3-15E Port Location









MDHR2/MDHR3 Series Auto Switch Installation Examples and Mounting Positions

Various auto switch applications are possible through different combinations of auto switch quantities and detecting positions. 1) Detection when Gripping Exterior of Workpiece/Auto Switch Mounted from Direction A

Det	ection exar	npl	e	1. Confirmation of fingers in reset position	2. Confirmation of workpiece held	3. Confirmation of workpiece released
Position to be detected			Position of fingers fully opened	Position when gripping a workpiece Position of fingers fully closed		
	peration of ito switch			Auto switch turned ON when fingers return. (Light ON)	Auto switch turned ON when gripping a workpiece. (Light ON)	When a workpiece is not held (Abnormal operation): Auto switch to turn ON (Light ON)
Detection combinations	One auto * One position, a and ③ can be of	ny of (1, 2	•	•	•
Detection combinati	Two auto switches		A	•	•	_
Dete	* Two positions of		B	—	•	•
	 (2) and (3) ca be detected. 		С	•	_	•
	v to determ auto switch Ilation posi			Step 1) Fully open the fingers.	Step 1) Position fingers for gripping a workpiece.	Step 1) Fully close the fingers.
press auto powe	pressure ure, conne switch r supply, the directi	ct t to a	he a nd	In the case of mounting auto switch fron Step 2) Insert the auto switch into the auto groove from direction A.		
			Step 3) Slide the auto switch in the direction of the arrow until the light illuminates and fasten it at a position 0.3 to 0.5 mm in the direction of the arrow beyond the position where the indicator light illuminates.	tt 3 v · · · · · · · · · · · · · · · · · · ·		
				Position where light turns ON	Step 4) Slide the auto switch in the direction	of the arrow until the indicator light goes out.
				Position to be secured	Step 5) Move the auto switch in the opposite of mm in the direction of the arrow beyond the p Position where light turns ON O <u>0.3 to 0.5 mm</u>	direction, and fasten it at a position 0.3 to 0.5 osition where the indicator light illuminates.
				d that gripping of a workniese be performed	Position to be secured	

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

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

Rotary Actuated Air Gripper MDHR2/MDHR3 Series

2) Detection when Gripping Exterior of Workpiece/Auto Switch Mounted from Direction B

Dete	ection exampl	e	1. Confirmation of fingers in reset position	2. Confirmation of workpiece held	3. Confirmation of workpiece released
Position to be detected			Position of fingers fully opened	Position when gripping a workpiece	Position of fingers fully closed
Operation of auto switch			Auto switch turned ON when fingers return. (Light ON)	Auto switch turned ON when gripping a workpiece. (Light ON)	When a workpiece is not held (Abnormal operation): Auto switch to turn ON (Light ON)
Detection combinations	One auto sw * One position, any of and ③ can be detec	1,2	•	•	•
Detection combinati	Two auto switches	_ A	•	•	_
Dete	* Two positions of	Pattern	—	•	•
	1, 2 and 3 can be detected.	ר <mark>ר</mark>	•	_	•
	w to determin auto switch allation positio		Step 1) Fully open the fingers.	Step 1) Position fingers for gripping a workpiece.	Step 1) Fully close the fingers.
press auto powe	At no pressure or low pressure, connect the auto switch to a power supply, and follow the directions.		In the case of mounting auto switch from Step 2) Insert the auto switch into the auto s groove from direction B.	N B direction switch installation	
			Step 3) Slide the auto switch in the direction of the arrow until the indicator light illuminates.	Step 3) Slide the auto switch in the direc illuminates. Move the switch an additional 0 and fasten it.	tion of the arrow until the indicator light 0.3 to 0.5 mm in the direction of the arrow
				Position where light turns ON	
			Step 4) Slide the auto switch in the direction of the arrow until the indicator light goes out	0.3 to 0.5 mm +	
				Position to be secured	
			Step 5) Move the auto switch in the opposite direction and fasten it at a position 0.3 to 0.5 mm beyond the position where the indicator light illuminates.		
			Position to be secured		

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.



MDHR2/MDHR3 Series Auto Switch Installation Examples and Mounting Positions

Various auto switch applications are possible through different combinations of auto switch quantities and detecting positions. 3) Detection when Gripping Interior of Workpiece/Auto Switch Mounted from Direction A

Detection example		le	1. Confirmation of fingers in reset position	2. Confirmation of workpiece held	3. Confirmation of workpiece released
Position to be detected			Position of fingers fully closed	Position when gripping a workpiece	Position of fingers fully opened
	peration of to switch		Auto switch turned ON when fingers return. (Light ON)	Auto switch turned ON when gripping a workpiece. (Light ON)	When a workpiece is not held (Abnormal operation): Auto switch to turn ON (Light ON)
Detection combinations	One auto sw * One position, any o and ③ can be dete	f (), (•	•	•
Detection combinatio	Two auto switches	c	•	•	_
Dete	* Two positions of	Pattern	s	•	•
	(1), (2) and (3) can be detected.	a i	•	_	•
Ноу	v to determin	e	Step 1) Fully close the fingers.	Step 1) Position fingers for gripping a workpiece.	Step 1) Fully open the fingers.
	auto switch llation positio				
press auto powe	pressure or ure, connect switch to r supply, the direction	the and	Step 2) Insert the auto switch into the auto groove from direction A.		
			Step 3) Slide the auto switch in the direction of the arrow until the indicator light illuminates. Step 4) Slide the auto switch in the direction of the arrow until the indicator light goes out. Step 5) Move the auto switch in the opposite direction and fasten it at a position where the indicator light illuminates. Position where the indicator light position where the indicator light the second the position where the indicator light illuminates.	Step 3) Slide the auto switch in the dire illuminates. Move the switch an additional and fasten it. Position where light turns ON 0.3 to 0.5 mm Position to be secured	ection of the arrow until the indicator light I 0.3 to 0.5 mm in the direction of the arrow

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.

Rotary Actuated Air Gripper MDHR2/MDHR3 Series

4) Detection when Gripping Interior of Workpiece/Auto Switch Mounted from Direction B

Dete	ection example	•	1. Confirmation of fingers in reset position	2. Confirmation of workpiece held	3. Confirmation of workpiece released
Position to be detected			Position of fingers fully closed	Position when gripping a workpiece	Position of fingers fully opened
Operation of auto switch			Auto switch turned ON when fingers return. (Light ON)	Auto switch turned ON when gripping a workpiece. (Light ON)	When a workpiece is not held (Abnormal operation): Auto switch to turn ON (Light ON)
n tions	One auto swi * One position, any of and (3) can be detect	1, 2	•	•	•
Detection combinations	(1), (2) and (3) can	A B C	• 	•	
	be detected. w to determine auto switch illation position	e	Step 1) Fully close the fingers.	Step 1) Position fingers for gripping a workpiece.	Step 1) Fully open the fingers.
press auto powe	pressure or l sure, connect switch to r supply, a the directions	the a and	In the case of mounting auto switch from Step 2) Insert the auto switch into the auto groove from direction B.		
			Step 3) Slide the auto switch in the direction of the arrow until the light illuminates and fasten it at a position 0.3 to 0.5 mm in the direction of the arrow beyond the position where the indicator light illuminates.	Step 3) Slide the auto switch in the direction of	the arrow until the indicator light illuminates.
			Position where light turns ON	Step 4) Slide the auto switch in the direction o	f the arrow until the indicator light goes out.
			be secured	Step 5) Move the auto switch in the opposite d mm in the direction of the arrow beyond the po Position where light turns ON	irection, and fasten it at a position 0.3 to 0.5 sition where the indicator light illuminates.
				Position to be secured	0.5 mm

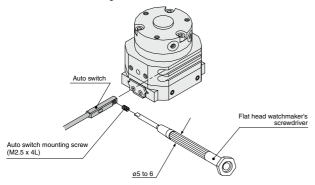
Note 1) It is recommended that gripping of a workpiece be performed close to the center of the finger stroke.

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.



Auto Switch Mounting

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.

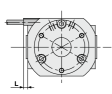


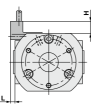
Note) Use a watchmaker's screwdriver with a grip diameter of 5 to 6 mm to tighten the auto switch mounting screw. Also, tighten with a torque of about 0.05 to 0.15 N·m, or about 0.05 to 0.10 N·m for D-M9□A(V).

Protrusion of Auto Switch from Edge of Body

The maximum protrusion of an auto switch (when fingers are fully open) from the edge of the body is shown in the table below. Use the table as a guideline for mounting.

MDHR2-10, 15





Auto switches of D-M9N, D-M9P, D-M9B, and D-M9□A are used.

Auto switches of D-M9NV, D-M9PV, D-M9BV, and D-M9□AV are used.

(mm)

Max. Protrusion of Auto Switch from Edge of Body: L, H

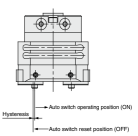
Auto switc Air gripper model	D-M9⊡ D-M9⊡W	D-M9⊟A	D-M9⊡V M9⊡WV	D-M9⊟AV	
MDHR2-10	L	2.6	4.6	0.6	2.6
MDHR2-10	н	-	—	7	6.8
NDUD0 15	L	-	_	-	-
MDHR2-15	н	_	—	7	6.8

Auto Switch Hysteresis

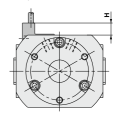
Please refer to the table as a guide when setting auto switch positions.

Model	Hysteresis (Max. value) (mm)
MDHR2-10	0.3
MDHR2-15	0.2
MDHR2-20	0.6
MDHR2-30	0.3

MDHR2



MDHR2-20, 30



Auto switches of D-M9NV, D-M9PV, D-M9BV, and D-M9DAV are used.

Max. Protrusion of Auto Switch

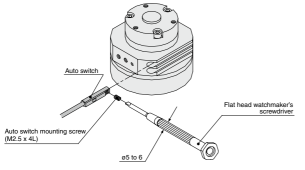
from Edge of Body:	(mm)			
Auto switch model Air gripper model	D-M9⊡V M9⊡WV	D-M9⊡AV		
MDHR2-20	7	6.8		
MDHR2-30	7	6.8		
T				

The auto switch will not protrude in the case of D-M9E

Rotary Actuated Air Gripper MHR3/MDHR3 Series

Auto Switch Mounting

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.

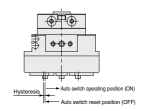


Auto Switch Hysteresis

Please refer to the table as a guide when setting auto switch positions.

Model	Hysteresis (Max.value) (mm)
MDHR3-10	0.2
MDHR3-15	0.5

MDHR3

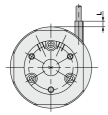


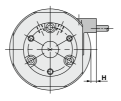
Note) Use a watchmaker's screwdriver with a grip diameter of 5 to 6 mm to tighten the auto switch mounting screw. Also, tighten with a torque of about 0.05 to 0.15 N·m, or about 0.05 to 0.10 N·m for D-M9□A(V).

Protrusion of Auto Switch from Edge of Body

The maximum protrusion of an auto switch (when fingers are fully open) from the edge of the body is shown in the table below. Use the table as a guideline for mounting.

MDHR3-10





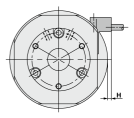
When auto switches of D-M9 and D-M9 A are used. When auto switches of D-M9 V and D-M9 AV are used.

(mm)

Max. Protrusion of Auto Switch from Edge of Body: L, H

Auto switch model	D-M9□ D-M9□W	D-M9□A D-M9□V M9□WV		D-M9□AV
L	_	-	-	-
н	-	-	2.5	2.3

MDHR3-15



When auto switches of D-M9 V and D-M9 AV are used.

Max. Protrusion of Auto Switch from Edge of Body: H

Auto switch model	D-M9⊟V M9⊐WV	D-M9□AV				
н	1.5	1.3				
The auto switch will not protrude in the case of D-M9D.						

(mm)

MHR2, MDHR2/MHR3, MDHR3 Series Made to Order: Individual Specifications

Please contact SMC for detailed dimensions, specifications, and delivery times.



1 Grease Change for Rotary Actuated Part



As a measure against condensation, grease used for the rotary actuated part has been changed to SMC-GF1. The grease used for the finger part and cam part has not been changed. (GR-S is still used.)



Specifications

Grease	Fluorine grease (SMC-GF1)		
Specifications/dimensions other than the above	Same as the standard type		

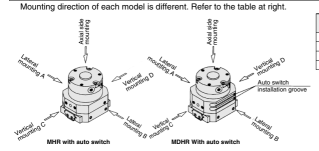
Note) Do not use for lubrication.



MHR2, MDHR2/MHR3, MDHR3 Series Specific Product Precautions

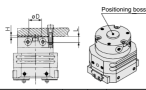
Be sure to read this before handling the products. Refer to page 7 for safety instructions and pages 14 to 22 for air gripper and auto switch precautions.

Mounting Air Grippers/MHR2/MHR3



Axial side	Lateral r	nounting	Vertical mounting	
mounting	A	В	С	D
•	•	-	•	
•	-	-	-	—
•	•	—	٠	•
•	•	•	—	
		Avia Side		

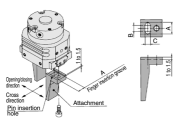
Axial side mounting



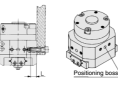
Model			Max.		Positioning boss		
		Applicable tightenin bolt torque N·m		screw-in depth Lmm	D mm	Hmm	
		-10		0.88	~	9h9 _0.036	1
	MHR 2	-15		0.88	6	12h9 _0.043	1.5
мнк	2	-20		2.1	8	14h9 _0.043	1.5
MDHR		-30	M5 x 0.8	4.3	10	16h9 _0.043	2
morni	3	-10	M3 x 0.5	0.88	6	9h9 _0.00	1
J	Ŭ	-15	M3 X 0.3	0.00	0	12h9 _0.043	1.5

How to Locate Finger and Attachment

- Position the finger's open/close direction Position the finger and the attachment by inserting the finger's pin into the attachment's pin insertion hole. Provide the following pin insertion hole dimensions: shaft-basis fitting dimension. C for the open/close direction; slotted hole with relief B for the cross direction.
- Positioning in the finger's cross direction Position the finger and the attachment by placing the finger's width into the attachment's finger insertion groove A.



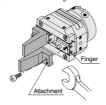
Lateral mounting



Model		Applicable tightening		Max.	Positioning boss		
			screw-in depth Lmm	Bore Depth dmm	Bore Depth hmm		
MHR	۰ ۰	-10 -15	M3 x 0.5	0.88	6	3 ^{+0.02}	6
MHK		-20	M4 x 0.7	2.1	8	4 ^{+0.02}	8
MDHR		-30	M5 x 0.8	4.3	10	5 ^{+0.02}	10
MUTH	3	-10 -15	M3 x 0.5	0.88	6	3 ^{+0.02}	6

How to Mount the Attachment to the Finger

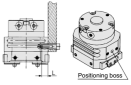
- To mount the attachment to the finger, make sure to use a wrench to support the attachment so as not to apply undue strain on the finger.
- Refer to the table below for the proper tightening torque on the bolt used for securing the attachment to the finger.



Model			Applicable bolt	Max. tightening torque N·m
	2	-10 -15	M3 x 0.5	0.59
MHR	2	-20	M4 x 0.7	1.4
MDHR		-30 M5 x 0.8	2.8	
Merin	3	-10 -15	M3 x 0.5	0.59

@SMC

Vertical mounting



Model			Max.		Positioning boss		
				screw-in depth Lmm	Bore Depth dmm	Bore Depth hmm	
		-10 -15		0.88	6	3 ^{+0.02}	6
MHR	2	-20	M4 x 0.7	2.1	8	4 ^{+0.02}	8
MDHR		-30	M5 x 0.8	4.3	10	5 ^{+0.02}	10
	3	-10 -15	M3 x 0.5	0.88	6	3 ^{+0.02}	6

Finger opening/closing speed: MHR2/MHR3

When the finger opening/closing speed is set as the total stroke of 0.2 seconds or more, it may cause the product to stick or completely stop its movement.

Operating Environment

▲Caution

Use caution for the anti-corrosiveness of the cross roller section.

Martensitic stainless steel is used for the finger guide, so make sure that anti-corrosiveness is inferior to the austenitic stainless steel.

In particular, watch for rust in environments where waterdrops are likely to adhere due to condensation.



AWarning

This product should be used without lubrication. If it is lubricated, it could lead to sticking or slipping.