

# Rotary Actuated Air Gripper (2 Finger) (3 Finger) MHR2/MDHR2, MHR3/MDHR3

# High Precision - Repeatability ±0.01mm

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

**MDHR2** 

Applicable for Clean Room Class 10 WHR2-30R Cross roller movement has minimal friction and prevents dust generation. Stainless steel used for finger, guide and cross roller section inhibits rust. Vacuum at the relief port will remove interior dust for clean room applications. Ball bearing Rotary actuator **Universal Mounting** Axial side mounting Vertical side Lateral side mounting mounting Guide holder Ball bearing Cross roller guide

**MDHR3** 

Possible to mount solid state switch with indicator light D-F9. Easy to locate switch to optimum set point.



# Rotary Actuated Air Gripper



# 2 Finger Air Gripper Series MHR2/MDHR2



#### Symbol



Nominal	size	10	15	20	30		
Action			Double acting				
Holding force (N)	External hold	12	24	33	58		
at 0.5MPa	Internal hold	12	25	34	59		
	Finger closing width (mm)	10	14	16	19		
Opening/closing stroke	Finger opening width (mm)	16	22	28	37		
(Both sides)	Stroke (mm)	6	8	12	18		
Weight (g) (2)		100(95)	180(175)	390(380)	760(740)		
Connection port		МЗ Х	( 0.5	M5	5 X 0.8		
Repeatability		±0.01mm					
Fluid		Air					
Operating pressure		0.2 to 0.6MPa 0.15 to 0.6MPa					
Ambient and fluid temperature		0 to 60°C					
Max. operating frequency		180c.p.m					
Lubrication		Non-lube					

$\triangle$	Ca	utio	on

<b>∆</b> Caution	MHZ2
Be sure to read before handling. Refer to p.0-20 and 0-21 for Safety Instructions and common precautions on	MHZJ2
 the products mentioned in this catalog, and refer to p.2.0-3 and 2.0-4 for precautions on every series.	MHQ
·,	MHL2

MHR

MHK

## **Holding Point**

- Proper holding points should be selected in accordance with the operating pressure. The distance to the holding point L and the overhang distance H should be within the limit range shown in the graph on the right. • When the work holding point is out of the limit range, the unbalanced load applied to the finger and the suid exclusion of the suid exclusion of the suid exclusion.
- and the guide section may cause excessive play in fingers and have an adverse effect on the gripper life.

#### External hold





L: Distance to the holding point H: Overhang distance

#### Internal hold





### Limitation of holding point: External hold/Internal hold













## **Effective Holding Force**

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

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

#### External hold



#### Internal hold



L: Holding point length mm

#### • Indication of effective holding force

The holding force shown in the tables represents the holding force of one finger when all fingers and attachments are in contact with the work. (F: Thrust of one finger)



#### External hold

#### MHR2-10/MDHR2-10



### MHR2-15/MDHR2-15



#### MHR2-20/MDHR2-20







## Internal hold

#### MHR2-10/MDHR2-10



## MHR2-15/MDHR2-15







## Construction





## MDHR2



## **Component Parts**

No.	Description	Material	Note
1	Body	Aluminum alloy	Anodized
2	Adaptor Body	Aluminum alloy	Anodized
3	Guide holder	Stainless steel	
4	Cam	Cold rolled steel	Nitriding
(5)	Finger ass'y	Stainless steel	Heat treatment
6	Guide	Stainless steel	Heat treatment
7	Pin	Carbon steel	Heat treatment Electroless nickel plated
8	Pin roller	Stainless steel	Nitriding
9	Vane shaft	Stainless steel	MDHR2-30 is carbon steel
10	Shaft bolt	Chrome molybdenum steel	Zinc chrome



#### **Component Parts**

No.	Description	Material	Note
1	Stopper	Resin	
12	Back-up ring	Stainless steel plate	
13	Hexagon socket head bolt	Stainless steel	
14)	Bearing	High carbon chrome steel	
15	Cylindrical roller	Stainless steel	
16	Magnet	Magnetic material	
$\bigcirc$	Magnet holder	Aluminum alloy	Anodized
18	Roller	Stainless steel	Nitriding
(19)	O ring	NBR	
20	Stopper packing	NBR	

# 2 Finger Air Gripper Series MHR2/MDHR2

## Method for Setting Auto Switch

To set the auto switch, insert the auto switch into the switch groove of the air gripper from the direction indicated in the following drawing. After setting the position, tighten the attached switch mounting set screw with a straight bladed watchmakers screwdriver.



Note) Use a watchmakers screwdriver with a grip diameter of 5 to 6mm to tighten the auto switch set screw. Use a tightening torque of 0.05 to 0.1N m. As a rough guide, thighten the screw an additional 90° after feeling a tight resistance.

## 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





When auto switch D-F9N, D-F9P, D-F9B is used.

When auto switch D-F9NV, D-F9PV, D-F9BV is used.

Max.	protrusion	of auto	switch	from e	edge of	body: L	, Н
------	------------	---------	--------	--------	---------	---------	-----

Max. protrusion of auto switch from edge of body: L, H Unit: mm				
Auto switch model no.		D-F9N	D-F9P, D-F9B	D-F9NV, D-F9PV, D-F9BV
	L	2.6	7.1	0.6
MDHR2-10	н	-	-	6.8
MDUD2 45	L	-	2.6	-
MDHK2-15	Н	-	-	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	
MDHR2-15	0.6
MDHR2-20	
MDHR2-30	0.9

## MDHR2



MDHR2-20, 30

MHZ2 MHZJ2 MHQ MHL2 MHR MHK MHS MHC2

MHT2

MHY<sub>2</sub>

When auto switch D-F9NV, D-F9PV, D-F99BV is used.

		MHW2
Max.protrusion of auto switch from	n edge of body: H	
MDHR2-20	6.8	MRHQ
MDHR2-30	6.8	Auto
The auto switch will not protrude	Unit: mm	switch
D-F9N, D-F9P, D-F9B,		



## Without Auto Switch: MHR2-10R















## With Auto Switch (Built-in magnet): MDHR2-10R



## Without Auto Switch: MHR2-15R



MHR2-15E port position











SMH3, #6

## With Auto Switch (Built-in magnet): MDHR2-15R











MHZ2
MHZJ2
MHQ
MHL2
MHR
МНК
MHS

MHC2
MHT2
MHY2
MHW2
MRHQ
Auto switch



Without Auto Switch: MHR2-20R



With Auto Switch (Built-in magnet): MDHR2-20R





Without Auto Switch: MHR2-30R





# Rotary Actuated Air Gripper

How to Order Connecting port Body side R R:Body side Ports MHR 3 - 10 R Without auto switch With auto switch MDHR 3 -10 R F9N S (Built-in magnet) With magnet Number of auto switches (For auto switch) 2 s 1 Number of fingers • 3 fingers 3 Nominal size 10 15 Connecting port • R: Body side E: Axial side Type of auto switch Ports Ports Without auto switch Auto switch specifications Load voltage Auto switch model no. Lead wire length (m) Applicable Special Electrical Wiring ndicator Type 0.5 3 function (Output) load entry DC AC Perpendicular In-line (-) (L) Solid state switch 3-wire F9NV F9N . • (NPN) 5V IC Relay, Grommet 5 12V 3-wire 24V PLĆ F9PV F9P • . (NPN) 2-wire 12V ulletF9BV F9B • \*Lead wire length: 0.5m ..... (Example) F9BV

3m.....L (Example) F9BVL

# 3 Finger Air Gripper Series MHR3/MDHR3



#### Symbol



Model/Specifications			
Nominal size		10	15
Action		Double	acting
Holding force (N) (Effective value) (1)	External hold	7	13
at 0.5MPa	Internal hold	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		±0.0	1mm
Fluid		Ai	r
Operating pressure		0.2 to 0.6 MPa	0.15 to 0.6 MPa
Ambient and fluid temperature		0 to 6	50°C
Max. operating frequency		180c.	.p.m
Lubrication		Non-	lube

 $\square$ 

Note 1) Refer to p.2.3-19 [Effective Holding Force] for details of holding force at each holding point. Valve of effective holding force is measured at the middle of opening/closing stroke. Note 2) ( ) Value shows MDHR weight, but it does not include auto switch weight.

## **A**Caution

Refer to p.0-20 and 0-21 for Safety Instructions and common precautions on the products mentioned in this catalog, and refer to p.2.0-3 and 2.0-4 for precautions on every series.	Be sure to read before handling.	MHZ2
precautions on every series.	Refer to p.0-20 and 0-21 for Safety Instructions and common precautions on the products mentioned in this catalog, and refer to p.2.0-3 and 2.0-4 for	MHZJ2
	precautions on every series.	MHQ

MHZ2
MHZJ2
MHQ
MHL2
MHR
MHK
MHS

MHC2
MHT2
MHY2
MHW2
MRHQ
Auto switch

## **Holding Point**

#### External hold



holding point

Internal hold



## Limitation of holding: External hold/Internal hold

 Work holding point should be within the holding point range: L shown below, by operating pressure.

## MHR3-10R/MDHR3-10



 When the work holding point is out of the limiting range, the unbalanced load applied to the finger and the guide section may cause excessive play in fingers and have an adverse effect on the gripper life.

## MHR3-15R/MDHR3-15



## **Effective Holding Force**

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

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

#### **External hold**



#### Internal hold



L: Holding point length mm





### MHR3-15R/MDHR3-15



## Internal hold



### MHR3-15R/MDHR3-15



## External hold

# 3 Finger Air Gripper Series MHR3/MDHR3

## Construction



MDHR3



#### **Component Parts**

No.	Description	Material	Note
1	Body	Aluminum alloy	Anodized
2	Adaptor body	Aluminum alloy	Anodized
3	Guide holder	Stainless steel	
4	Cam	Cold rolled steel	Nitriding
5	Finger ass'y	Stainless steel	Heat treatment
6	Guide	Stainless steel	Heat treatment
$\overline{\mathcal{O}}$	Din	Carbon stool	Heat treatment
$\cup$	FIII	Carbon steel	Electroless nickel plated
8	Pin roller	Stainless steel	Nitriding
9	Vane shaft	Stainless steel	
10	Joint bolt	Chrome molybdenum steel	Zinc chrome
1	Stopper	Resin	



## **Component Parts**

No.	Description	Material	Note
12	Back-up ring	Stainless steel plate	
3	Hexagon socket head bolt	Stainless steel	
14	Bearing	High carbon chrome steel	
(15)	Cylindrical roller	Stainless steel	
16	Magnet	Magnetic material	
3	Magnet Holder	Aluminum alloy	Anodized
(18)	Roller	Stainless steel	Nitriding
19	Cover	Aluminum alloy	Anodized
20	O ring	NBR	
21	Stopper packing	NBR	

_	
I	MHZ2
I	MHZJ2
I	MHQ
I	MHL2
	MHR
	ИНК
	MHS

MHC2
MHT2
MHY2
MHW2
MRHQ
Auto switch



## Without Auto Switch: MHR3-10R













## With Auto Switch (Built-in magnet): MDHR3-10R









M	ΗZ	2
M	ΗZ	J2
M	H	Q
M	HL	.2
N	H	R
M	H	K
M	Η	S

MHC2

MHT2

MHY2

MHW<sub>2</sub>

MRHQ

Auto switch

<u>8-0.05</u>	
3-M3 X 0.5 thread depth 6	

(Thread for mounting attachment)

Dimensional differences between MHR and MDHR

Regardless of auto switch installation, some body dimensions are different.



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

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SMDHR3, #1



## Without Auto Switch: MHR3-15R













## With Auto Switch (Built-in magnet): MDHR3-15R



MDHR3-15E port position







MHZ2	
MHZJ2	
MHQ	
MHL2	
MHR	
MHK	
MHS	

MHC2
MHT2
MHY2
MHW2
MRHQ
Auto switch





## Method for Setting Auto Switch

To set the auto switch, insert the auto switch into the switch groove of the air gripper from the direction indicated in the following drawing. After setting the position, tighten the attached switch mounting set screw with a straight bladed watchmakers screwdriver.



**Auto Switch Hysteresis** 

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

Model	Hysteresis (Max.value)mm	
MDHR3-10	0.6	
MDHR3-15		

MDHR3



Note) Use a watchmakers screwdriver with a grip diameter of 5 to 6mm to tighten the auto switch set screw. Use a tightening torque of 0.05 to 0.1N·m. As a rough guide, tighten the screw an additional 90° after feeling a tight resistance.

## 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 switch D-F9N, D-F9P, D-F9B is used.

When auto switch D-F9NV, D-F9PV, D-F9BV is used.

Max. protrusion of auto switch from edge of body: L, H Unit: mn				
Auto switch model no.	D-F9N	D-F9P, D-F9B	D-F9NV, D-F9PV, D-F9BV	
L	-	3.1	-	
Н	-	-	2.3	

MDHR3-15



When auto switch D-F9NV, D-F9PV, D-F9BV is used.

Max. protrusion of auto switch from edge of body: H			
MDHR3-15	1.3		
	Unit: mm		

The auto switch will not protrude in the case of D-F9N, D-F9P, D-F9B.