# **MCHA** series

## 30° ANGULAR GRIPPER





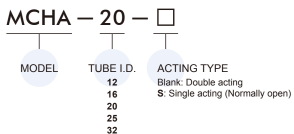
#### **Features**

- Hardened gripping fingers for longer service life.
- Simple structure with high stability.
- Magnetic as standard.

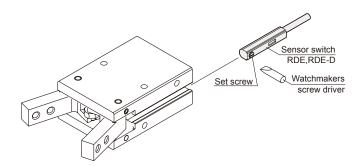
## **Specification**

Mc	del	MCHA								
Acting type		Double acting / Single acting (N.O.)								
Tube I.D. (r	nm)	12	16 20 25 32							
Port size		M3×0.5 M5×0.8								
Medium		Air								
Operating	Double acting	0.15~0.7 MPa								
pressure range	Single acting	0.3~0.7 0.2~0.7 MPa								
Ambient ter	mperature	-5~+60°C (No freezing)								
Max. freque	ency	180 Cycles/min								
Cylinder		Not required								
Lubrication	Lever	Grease (Joint parts)								
Max. arm le	ength (L) (*1)	30	40	60	70	85				
Clamp / Re	lease angle	-10~+30°								
Sensor swit	tch (*2)	RDE, RDE-D								
Weight (g)		53 103 193 327 5								

## Order example



## Installation of sensor switch



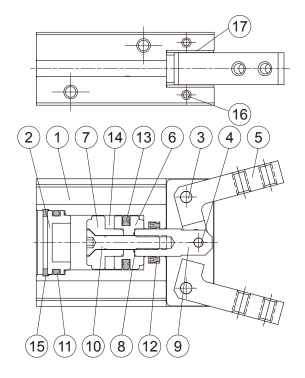
<sup>\*1.</sup> L: Arm length (mm)
\*2. RDE, RDE-D specification, please refer to page 5-6.

## MCHA Inside structure & Parts list

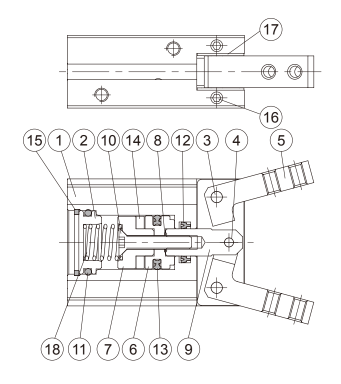




## Double acting



## Single acting Normally Open



#### **Material**

No.	Part name	Material	Q'y	Repair kits (inclusion)
1	Body	Aluminum alloy	1	
2	Head cover	Aluminum alloy	1	
3	Grip rivet	Carbon steel	2	
4	Spindle rivet	Bearing steel	1	
5	Y-finger	Medium carbon steel	2	
6	Piston-R	Aluminum alloy	1	
7	Piston-H	Aluminum alloy	1	
8	Gasket	NBR	1	•
9	Piston rod	Stainless steel	1	
10	Screw	Stainless steel	1	
11	Cover ring	NBR	1	•
12	Rod packing	NBR	1	•
13	Piston packing	NBR	1	•
14	Magnet ring	Magnet material	1	
15	Stop ring	Spring steel	1	
16	Screw	SCM	4	
17	Washer	Stainless steel	2	
18	Spring	SWB-P	1	

# Order example of repair kits

Tube I.D.	Repair kits
ø12	PS-MCHA-12
ø16	PS-MCHA-16
ø20	PS-MCHA-20
ø25	PS-MCHA-25
ø32	PS-MCHA-32



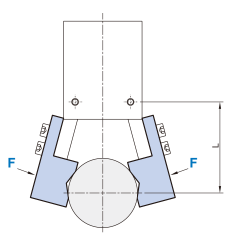
## 30° ANGULAR GRIPPER



## **Effective gripping force**

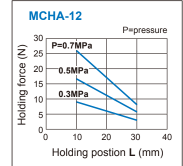
Indication of effective force.

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.

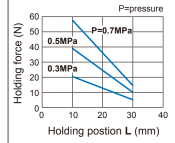


1N=0.102 kgf 1MPa=10.2 kgf/cm<sup>2</sup>

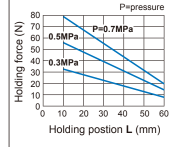
#### **Double acting**



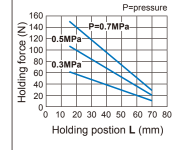
#### MCHA-16



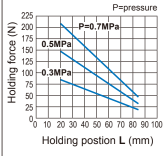
#### **MCHA-20**



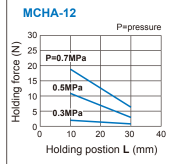
#### **MCHA-25**



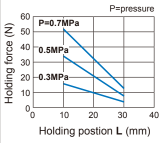
#### MCHA-32



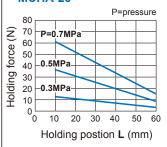
#### Single acting (Normally open)



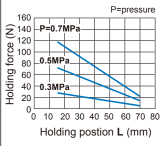
#### **MCHA-16**



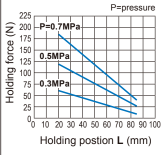
#### MCHA-20



#### **MCHA-25**



#### MCHA-32

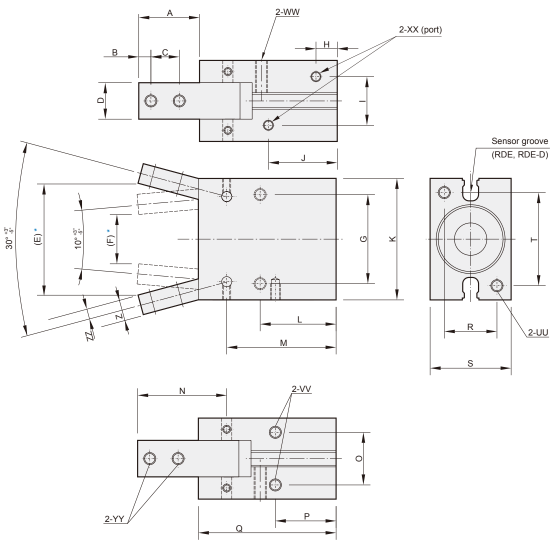




# MCHA Dimensions ø12~ø32



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## \* Reference value.

Code Tube I.D.\	Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0	Р	Q	R	S	Т	UU	VV
12	15.4	3	6	7	26.3	9	20	7.5	10.2	23	28	20	32.9	21.5	10.2	16	39	10	16	22	M3×5depth	M3×5depth
16	17.5	3	8	9	31.1	14	24	7.5	12	22	34	22.5	35	25	14	18	42.5	14	22	26	M4×7depth	M4×7depth
20	22	4	10	12	40.1	18	30	8.0	13	25	45	25	39.5	32.5	16	19	50	16	26	35	M5×8depth	M5×8depth
25	26	5	12	14	47.9	21	36	8.5	18	28	52	28.5	45.5	38.5	20	21.5	58	20	32	40	M6×10depth	M6×8depth
32	30	6	14	18	55.1	24	44	10.5	24	34	60	37.5	54	44	26	30	68	26	40	46	M6×10depth	M6×8depth

Code Tube I.D.\	ww	XX	YY	Z	ZZ
12	M3×8depth	M3×5 depth	МЗ	5	2.5
16	M4×11depth	M5×5 depth	МЗ	6	3
20	M5×12depth	M5×5 depth	M4	7	3.5
25	M6×16depth	M5×5 depth	M5	9	4
32	M6×20depth	M5×5 depth	M6	10	5

