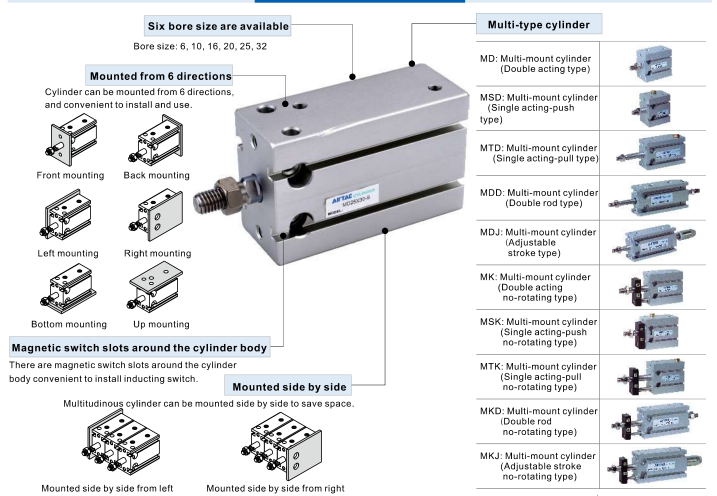


# Multi-mount cylinder——MD, MK Series

# Compendium of MD\MK Series



#### Criteria for selection: Cylinder thrust

								ι	Jnit:	Newt	on(N)
Bore	Rod	A ativ	a tuno	Pressure		Oper	ating	pres	sure	(MPa	)
size	size	Actii	ng type	area(mm²)	0.1	0.2	0.3	0.4	0.5	0.6	0.7
		Single	Push side	28.3	-	1.5	2.9	4.3	5.7	7.2	8.6
6	3	acting	Pull side	21.2	-	-	0.8	1.5	2.2	2.9	3.6
O	٥	Double	Push side	28.3	2.8	5.7	8.5	11.3	14.1	17.0	19.8
		acting	Pull side	21.2	2.1	4.2	6.4	8.5	10.6	12.7	14.8
		Single	Push side	78.5	-	3.9	7.9	11.8	15.8	19.7	23.7
10	4	acting	Pull side	66.0	-	1.4	4.1	6.8	9.5	12.2	14.9
10	4	Double	Push side	78.5	7.9	15.7	23.6	31.4	39.3	47.1	55.0
		acting	Pull side	66.0	6.6	13.2	19.8	26.4	33.0	39.6	46.2
		Single	Push side	201.1	-	10.1	30.2	50.3	70.4	90.5	110.6
16	6	acting	Pull side	172.8	-	8.7	25.9	43.2	60.5	77.8	95.1
10	О	Double	Push side	201.1	20.1	40.2	60.3	80.4	100.5	120.6	140.7
		acting	Pull side	172.8	17.3	34.6	51.8	69.1	86.4	103.7	121.0
		Single	Push side	314.2	-	15.7	47.1	78.6	110.0	141.4	172.8
20	8	acting	Pull side	263.9	-	13.2	39.6	66.0	92.3	118.7	145.1
20	0	Double	Push side	314.2	31.4	62.8	94.2	125.7	157.1	188.5	219.9
		acting	Pull side	263.9	26.4	52.8	79.2	105.6	131.9	158.3	184.7
		Single	Push side	490.9	-	24.7	73.8	122.8	179.1	221.0	270.1
25	10	acting	Pull side	412.3	-	20.7	61.9	103.1	144.4	185.6	226.8
23	10	Double	Push side	490.9	49.1	98.2	147.3	196.3	245.4	294.5	343.6
		acting	Pull side	412.3	41.2	82.5	123.7	164.9	206.2	247.4	288.6
		Single	Push side	804.2	-	40.2	120.7	201.1	281.5	361.9	442.4
32	12	acting	Pull side	691.2	-	34.7	103.8	173.0	242.1	311.2	380.3
32	12	Double	Push side	804.2	80.4	160.8	241.3	321.7	402.1	482.5	563.0
		acting	Pull side	691.2	69.1	138.2	207.3	276.5	345.6	414.7	483.8

# Installation and application



- 1. When load changes in the work, the cylinder with abundant output capacity shall be selected.
- Relative cylinder with high temperature resistance or corrosion resistance shall be chosen under the condition of high temperature or corrosion;
- 3. Necessary protection measure shall be taken in the environment with higher humidity, much dust or water drops, oil dust and welding dregs.
- 4. Dirty substances in the pipe must be cleared away before cylinder is connected with pipeline to prevent the entrance of particles into the cylinder.
- 5. The medium used by cylinder shall be filtered to  $40\mu m$  or below.
- As both of the front cover and piston of the cylinder are short, typically too large stroke can not be selected.
- Anti-freezing measure shall be adopted under low temperature environment to prevent moisture freezing.
- 8. The cylinder shall avoid the influence of side load in operation maintain the normal work of cylinder and extend the service life.
- 9. If the cylinder is dismantled and stored for a long time, pay attention to conduct anti-rust treatment to the surface. Anti-dust caps shall be added in air inlet and outlet ports.



# AITTAL

## **MD Series**



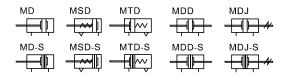
## **Specification**

Bore size(n	nm)	6	10	16	20	25	32					
A ation tune	MD/MDD/MDJ			Double	acting							
Acting type	MSD/MTD			Single	acting							
Fluid	(											
Operating	Double acting		0.	15~1.0MPa	a(22~145p	si)						
pressure	Single acting		0.	2~1.0MPa	(28~145p:	si)						
Proof press	ure			1.5MPa	(215psi)							
Temperatur	e ℃			-20 <sup>-</sup>	~70							
Speed range	e mm/s	Dou	ble acting	: 30~500	Single a	cting: 50~	500					
Stroke toler	ance			+1.0								
Cushion typ	·											
Port size [N	ote]	M5×0.8 1/8"										

[Note1] G thread is available.

Add) Refer to P519 for detail of sensor switch.

# **Symbol**



#### **Product feature**

- 1. Manufactured by our enterprise.
- 2. There are several ways to fix the cylinder and it is convenient to install and use.
- 3. Several cylinders can be assembled together to effectively save the installation space.
- 4. The guide precision of piston rod is high and no additional lubricant is needed.
- 5. Cylinders of various specifications are optional.
- The seal material with high temperature resistance is adopted to guarantee the normal operation of cylinder at 150°C(Option).

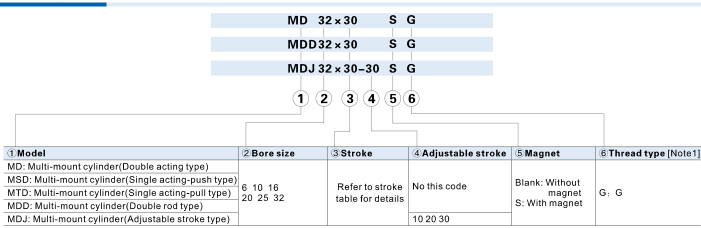
#### Stroke

Bore	e size (mm)			Sta	nda	ard :	stro	ke (	(mm)	Max.std stroke	Max.stroke
6	Double acting	5 1	10 15	20	25	30	35			35	40
0	Single acting	5 1	10 15	20						20	-
10	Double acting	5 1	10 15	20	25	30	35			35	40
10	Single acting	5 1	10 15	20						20	-
16	Double acting	5 1	10 15	20	25	30	40	50		50	70
16	Single acting	5 1	10 15	20						20	-
20	Double acting	5 1	10 15	20	25	30	40	50	60	60	80
20	Single acting	5 1	10 15	20						20	-
25	Double acting	5 1	10 15	20	25	30	40	50	60	60	80
25	Single acting	5 1	10 15	20						20	-
32	Double acting	5 1	10 15	20	25	30	40	50	60	60	80
3Z	Single acting	5 1	10 15	20						20	-

Note) 1. Please contact the company for other special strokes.

The dimensions of non-std stroke cylinder has the same dimensions as the next longer stroke std. stroke cylinder. e.g. 23mm stroke cylinder has the same dimensions of 25 std. stroke cylinder.

# Ordering code

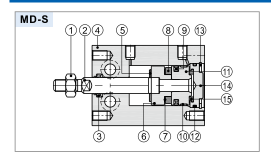


[Note1] Standard thread is blank here.



# **MD** Series

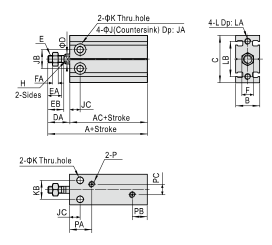
# Inner structure and material of major parts



NO.	Item	Material	NO.	Item	Material
1	Rod nut	Carbon steel	9	Piston seal	NBR
2	Piston rod	Stainless steel	10	Wear ring	Wear resistant material
3	Rod packing	NBR	11	Piston	Aluminum alloy
4	Body	Aluminum alloy	12	O-ring	NBR
5	Bumper	TPU	13	C-clip	Spring steel
6	Magnet holder	Aluminum alloy	14	Back cover	Aluminum alloy
7	Magnet washer	NBR	15	Bumper	TPU
8	Magnet	Sintered metal(Neodymium-iron-boron)			

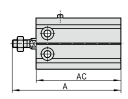
# **Dimensions**

MD

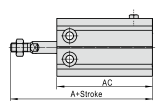


Bore size\Item	Without	magnet	With	magnet	В	_	_	DA	_	EΑ	ЕВ	F	FA	н		JA	JB	JC	ĸ	кв			LB	P	РА	РВ	DC
bore size/item	Α	AC	Α	AC	Р	٦	ט	DA	_	EA	ED		FA	п	J	JA	JD	30	, r	ND		LA	LD	F	PA	РБ	PC
6	46	33	46	33	16.5	22	3	13	M3×0.5	7	8	5.5	2.5	-	6	5	10	7	3.3	7	M3×0.5	5	17	M5×0.8	14	10	<u> </u>
10	52	36	52	36	16.5	24	4	16	M4×0.7	10	11	7	2	-	6	5.5	11	7	3.3	9	M3×0.5	5	18	M5×0.8	15.5	10	_
16	46	30	56	40	20	32	6	16	M5×0.8	11	12.5	8	4	5	7.5	6.5	14	7	4.5	12	M4×0.7	5	25	M5×0.8	14.5	10	3
20	55	36	65	46	26	40	8	19	M6×1.0	12	14	10	5	6	9.5	8	16	9	5.5	16	M5×0.8	7.5	30	M5×0.8	19	11	9
25	63	40	73	50	32	50	10	23	M8×1.25	15.5	18	12	6	8	9.5	9	20	10	5.5	20	M5×0.8	8	38	M5×0.8	21.5	8.5	12
32	69	42	79	52	40	62	12	27	M10×1.25	19.5	22	17	6	10	11	11.5	24	11	6.5	24	M6×1.0	9	48	1/8"	23	12.5	13

## MSD







Item	A(	Witho	ut ma	gnet)	4	(With	magn	et)	AC	(Witho	ut ma	gnet)	AC(With magnet)					
Bore size\Stroke	5St	10St	15St	20St	5St	10St	15St	20St	5St	10St	15St	20St	5St	10St	15St	20St		
6	56	61	71	76	56	61	71	76	43	48	58	63	43	48	58	63		
10	62	67	77	82	62	67	77	82	46	51	61	66	46	51	61	66		
16	61	66	81	86	71	76	91	96	45	50	65	70	55	60	75	80		
20	70	75	90	95	80	85	100	105	51	56	71	76	61	66	81	86		
25	78	83	98	103	88	93	108	113	55	60	75	80	65	70	85	90		
32	84	89	104	109	94	99	114	119	57	62	77	82	67	72	87	92		

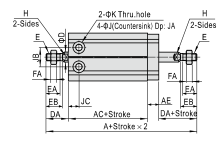
Remark) The unmarked dimension is the same as MD standard type.

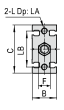


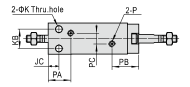


#### MD Series

# MDD

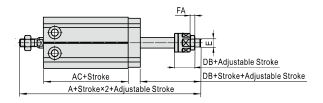






Bore size\Item	Mithout magnet With magnet								ΑE	В	С	_	DA	Е	ΕA	ЕВ	F	FA	н	J	1.4	ID	JC	к	кв			LB	Р	ВΛ	РВ	DC.
Dore Size (itelli	Α	AC	Α	AC	AE	ь	٦	0	DA		EA	СВ	F	ГА	п	J	JA	JD	30	I.	NΒ		LA	LD	F	FA	гь	FC				
6	70	38	70	38	6	16.5	22	3	13	M3×0.5	7	8	5.5	2.5	-	6	5	10	7	3.3	7	M3×0.5	5	17	M5×0.8	14	16					
10	74	36	74	36	6	16.5	24	4	16	M4×0.7	10	11	7	2	-	6	5.5	11	7	3.3	9	M3×0.5	5	18	M5×0.8	15.5	16	_				
16	69.5	30	79.5	40	7.5	20	32	6	16	M5×0.8	11	12.5	8	4	5	7.5	6.5	14	7	4.5	12	M4×0.7	5	25	M5×0.8	14.5	17.5	3				
20	83	36	93	46	9	26	40	8	19	M6×1.0	12	14	10	5	6	9.5	8	16	9	5.5	16	M5×0.8	7.5	30	M5×0.8	19	20	9				
25	95	40	105	50	9	32	50	10	23	M8×1.25	15.5	18	12	6	8	9.5	9	20	10	5.5	20	M5×0.8	8	38	M5×0.8	21.5	17.5	12				
32	106	42	116	52	10	40	62	12	27	M10×1.25	19.5	22	17	6	10	11	11.5	24	11	6.5	24	M6×1.0	9	48	1/8"	23	22.5	13				

# MDJ



Bore size\Item	A(Without magnet)	A(With magnet)	AC(Without magnet)	AC(With magnet)	DB	E	FA
6	70	70	38	38	13	M3×0.5	2.5
10	73	73	36	36	15	M4×0.7	2
16	70.5	80.5	30	40	17	M5×0.8	4
20	85	95	36	46	21	M6×1.0	5
25	97	107	40	50	25	M8×1.25	6
32	106	116	42	52	27	M10×1.25	6

Remark) The unmarked dimension is the same as MD standard type.