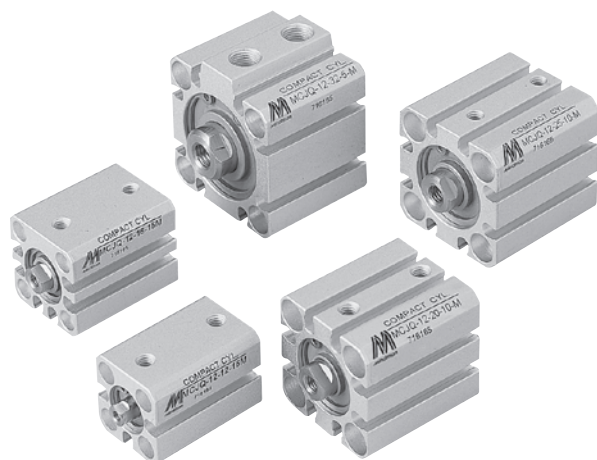




Single acting – Table for standard stroke

Tube I.D.	Standard stroke (mm)
ø12,16,20,25,32,40	5,10
ø50	5,10,15,20

Double acting – Table for standard stroke

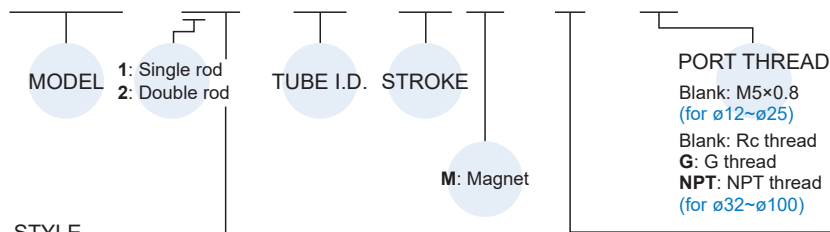
Tube I.D.	Standard stroke	Long stroke (mm)
ø12,16	5,10,15,20,25,30	35,40,45,50,75,100
ø20	5,10,15,20,25,30,35,40,45,50	75,100,125,150,175,200
ø25	5,10,15,20,25,30,35,40,45,50,75,100	75,100,125,150,175,200,250,300
ø32~80	5,10,15,20,25,30,35,40,45,50,75,100	125,150,175,200,250,300
Tube I.D.	Standard stroke (mm)	
ø100	5,10,15,20,25,30,35,40,45,50,75,100	

* Please contact us if the stroke is out of specification.

Order example

* Order example for special specification, refer to page 0-7.

MCJQ – 12 – 20 – 25 M – F – G



STYLE

TYPE

Code	Symbol	Description	Code	Symbol	Description	Code	Description
1 1		Double acting / Male thread	2 1		Double rod / Male thread	Blank	Standard
1 2		Double acting / Female thread	2 2		Double rod / Female thread	F	Rear flange
1 3		Single acting / Normally extended male thread	2 3		Single acting / Double rod / Male thread	L*	Piston rod extended to 10 mm (for standard stroke)
1 4		Single acting / Normally extended female thread	2 4		Single acting / Double rod / Female thread	LA	For adding LB accessories or single rod cylinder with FAC accessories
1 5		Single acting / Normally returned male thread	2 7		Double rod / Adjustable male thread Please mark "adjustable stroke" at order list		For double rod cylinders with FAC accessories
1 6		Single acting / Normally returned female thread	2 8		Double rod / Adjustable female thread Please mark "adjustable stroke" at order list		

* L type not applicable to MCJQ-27/28 adjustable stroke type, if required, please contact us.

Features

- All products use counterbore and thread installation design without any fixed frame to meet the space saving requirements.
- Anodised aluminum tubes provide better corrosion and abrasion resistance.
- The assembly grooves are designed around the body to make the sensor easier to install and fix.
- Compact assembly groove design makes the sensors enable to flush mount and can save space.
- Sensors can be mounted on any one of three faces for 12 and 16 bore and on four faces for 20~100 bore.

Specification

Model		MCJQ									
Acting type		Double acting / Single acting						Double			
Tube I.D. (mm)		12	16	20	25	32	40	50	63	80	100
Port size		M5×0.8				Rc1/8		Rc1/4		Rc3/8	
Medium		Air									
Operating pressure range (MPa)	Double acting	0.07~1			0.05~1						
	Single acting	0.2~1		0.15~1		0.1~1		—			
Proof pressure		1.5 MPa									
Ambient temperature		-5℃~+60℃ (No freezing)									
Available speed range		50~500 mm/sec									
Sensor switch	RCE,RCE1	(*)	●	●	●	●	●	●	●	●	●
	RDEP	●	●	—	●	—	●	●	●	●	●

*1. ø12, ø16: only applicable to RDE and RDE1E.

*2. RCE, RCE1, RDEP specification, please refer to page 8-12, 13, 18.

Accessories

Code	Accessories					Rod nut
	LB* (Purchase 2 pcs)	CB	FAC*	FBC	RF	NUT
Mounting Tube I.D.						
ø12	LB-J1-12	CB-J1-12	FAC-J1-12		RF-J1-12	NUT-M5x0.8x4Hx8B
ø16	LB-J1-16	CB-J1-16	FAC-J1-16		RF-J1-16	NUT-M6x1.0x5Hx10B
ø20	LB-J1-20	CB-J1-20	FAC-J1-20		RF-J1-20	NUT-M8x1.25x5Hx13B
ø25	LB-J1-25	CB-J1-25	FAC-J1-25		RF-J1-25	NUT-M10x1.25x6Hx17B
ø32	LB-J1-32	CB-J1-32	FAC-J1-32		RF-J1-32	NUT-M14x1.5x8Hx22B
ø40	LB-J1-40	CB-J1-40	FAC-J1-40		RF-J1-40	
ø50	LB-J1-50	CB-J1-50	FAC-J1-50		RF-J1-50	NUT-M18x1.5x11Hx26B
ø63	LB-J1-63	CB-J1-63	FAC-J1-63		RF-J1-63	
ø80	LB-J1-80	CB-J1-80	FAC-J1-80		RF-J1-80	NUT-M22x1.5x13Hx32B
ø100	LB-J1-100	CB-J1-100	FAC-J1-100		RF-J1-100	NUT-M26x1.5x14Hx35B

* **Standard stroke** LB and FAC **cannot** be assembled with the standard cylinder.
If the accessories are required, the piston rod needs to be extended by 10 mm.

* **Long stroke** LB and FAC **can** be assembled with the standard cylinder.
See previous page for stroke range.

Pin

Applicable	CB accessories
Code	PIN-CB-P (With snap ring)
Fig Tube I.D.	
ø12	PIN-J1-12-1-P
ø16	PIN-J1-16-1-P
ø20	PIN-J1-20-1-P
ø25	PIN-J1-25-1-P
ø32	PIN-J1-32-1-P
ø40	
ø50	PIN-J1-50-1-P
ø63	
ø80	PIN-J1-80-1-P
ø100	PIN-J1-100-1-P

Flat washer kits

Code	WS
Fig Tube I.D.	
ø12	WS-MCJQ-12
ø16	WS-MCJQ-16
ø20	WS-MCJQ-20
ø25	WS-MCJQ-25
ø32	WS-MCJQ-32
ø40	WS-MCJQ-40
ø50	WS-MCJQ-50
ø63	WS-MCJQ-63
ø80	WS-MCJQ-80
ø100	WS-MCJQ-100

Order example of self-assembled

The tube I.D. ø40 of LB accessories with stroke 25mm.

No.	Order number	Qty
1	LB-J1-40	2
2	MCJQ-12-40-25-L	1

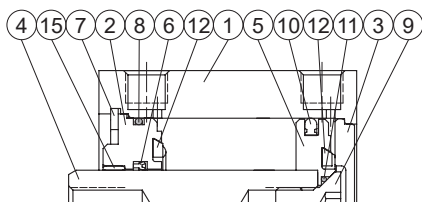
* To order accessories/cylinder, please place orders separately according to the order codes in the above table.
Please refer to the previous page for the cylinder ordering method.

MCJQ Inside structure & Parts list – Single rod

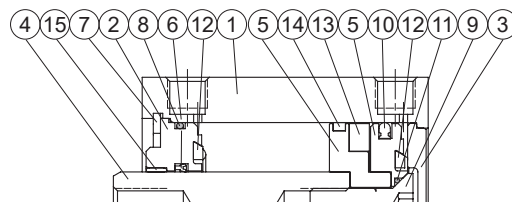
COMPACT CYLINDER



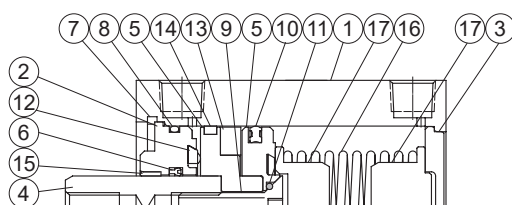
Double acting



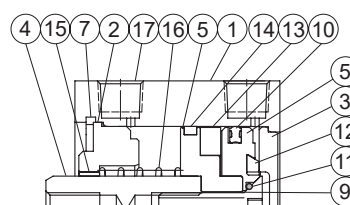
Double acting (with magnet)



Single acting Normally extended



Single acting Normally returned



Material

No.	Tube I.D. Part name	12	16	20	25	32	40	50	63	80	100	Q'y	Repair kits (inclusion)
1	Body	Aluminum alloy										1	
2	Rod cover	Aluminum alloy										1	
3	End cover	Aluminum alloy										1	
4	Piston rod	Carbor steel										1	
5	Piston	Aluminum alloy										1	
6	Rod packing	NBR										1	●
7	Snap ring	Stainless steel					Spring steel					1	
8	Cover ring	NBR										1	●
9	Piston bolt	Stainless steel					SCM					1	
10	Piston packing	NBR										1	●
11	Piston gasket	NBR										1	●
12	Cushion packing	NBR										2	●
13	Magnet	Magnet										1	
14	Wear ring	—				Resin						1	
15	Bush	—					Bearing alloy					1	
16	Spring	SWP							—			1	
17	Spring holder	Aluminum alloy						—				2	

Order example Repair kits

Tube I.D.	Repair kits
ø12	PS-MCJQ-12
ø16	PS-MCJQ-16
ø20	PS-MCJQ-20
ø25	PS-MCJQ-25
ø32	PS-MCJQ-32
ø40	PS-MCJQ-40
ø50	PS-MCJQ-50
ø63	PS-MCJQ-63
ø80	PS-MCJQ-80
ø100	PS-MCJQ-100

Seal kit

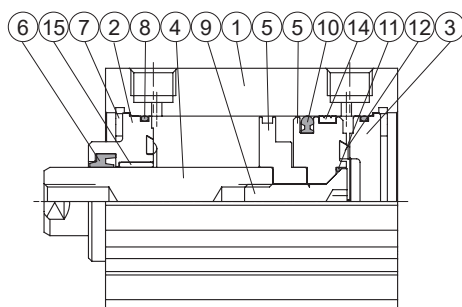
Acting type	Rod packing		Piston packing		Cover ring		Piston gasket
	Double acting / Normally extended	Normally retruned	Double acting	Single acting	Double acting / Normally extended	Normally retruned	
Q'y	1	0	1	1	1	0	1
ø12	KSYR-6	—	OPA-12	OPA-12	S-11	—	d4×w1
ø16	KSYR-8	—	OPA-16	OPA-16	S-14	—	d5×w1
ø20	KSYR-10A	—	OPA-20	OPA-20	S-18	—	d6×w1
ø25	KSYR-12	—	OPA-25	OPA-25	S-22,4	—	d8×w1
ø32	KSYR-16	—	OPA-32	OPA-32	S-28	—	S-9
ø40	KSYR-16	—	OPA-40	OPA-40	S-36	—	S-10
ø50	KSYR-20	—	OPA-50	OPA-50	S-46	—	S-16
ø63	KSYR-20	—	OPA-63	—	S-60	—	S-16
ø80	ORA-25	—	OPA-80	—	G-75	—	d20×w1
ø100	ORA-30	—	OPA-100	—	G-95	—	S-26

MCJQ Inside structure & Parts list – Single rod / Long stroke

COMPACT CYLINDER

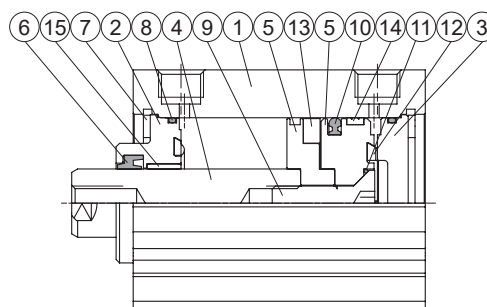


Long stroke



Long stroke

(with magnet)



Long stroke – Material

No.	Tube I.D. Part name	12	16	20	25	32	40	50	63	80	Q'y	Component parts (inclusion)	Repair kits (inclusion)
1	Body	Aluminum alloy									1		
2	Rod cover	Aluminum alloy									1	●	
3	End cover	Aluminum alloy									1	●	
4	Piston rod	Carbor steel									1		
5	Piston	Aluminum alloy									1	●	
6	Rod packing	NBR									1	●	●
7	Snap ring	Stainless steel					Spring steel				2	●	
8	Cover ring	NBR									2	●	●
9	Piston bolt	Stainless steel					SCM				1	●	
10	Piston packing	NBR									1	●	●
11	Piston gasket	NBR									1	●	●
12	Cushion packing	NBR									2	●	●
13	Magnet	Magnet									1	●	
14	Wear ring	Resin									1	●	
15	Bush	—					Bearing alloy				1	●	

Long stroke – Seal kit

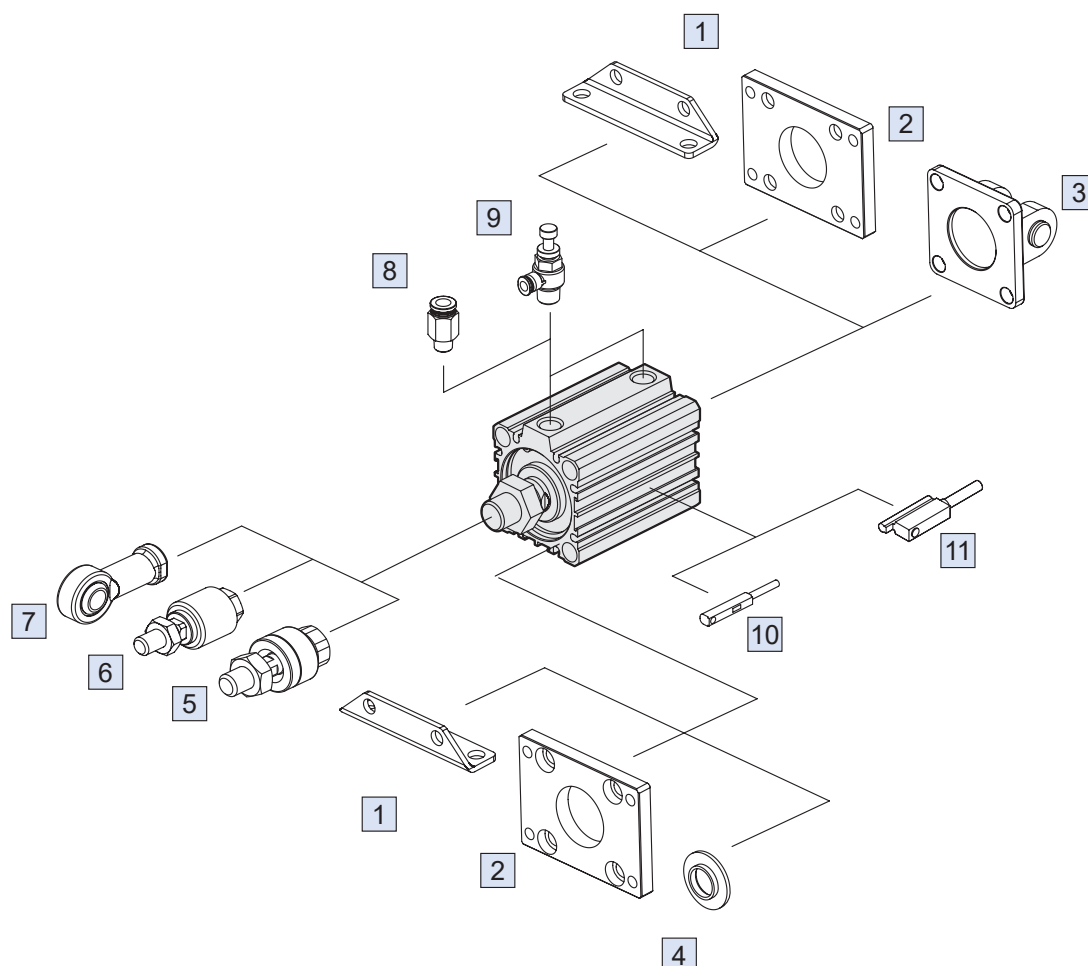
	Rod packing	Piston packing	Cover ring	Piston gasket
Acting type	Double acting			
Q'y	1	1	2	1
ø12	KSYR-6	OPA-12	S-11	d4×w1
ø16	KSYR-8	OPA-16	S-14	d5×w1
ø20	KSYR-10A	OPA-20	S-18	d6×w1
ø25	KSYR-12	OPA-25	S-22	d8×w1
ø32	KSYR-16	OPA-32	d28×w2	S-9
ø40	ORA-16	OPA-40	S-36	S-10
ø50	ORA-20	OPA-50	S-46	S-16
ø63	ORA-20	OPA-63	S-60	S-16
ø80	ORA-25	OPA-80	AS-41	G-75

Order example

Component parts / Repair kits

Tube I.D.	Component parts	Repair kits
ø12	CPL-MCJQ-12(M)	PSL-MCJQ-12
ø16	CPL-MCJQ-16(M)	PSL-MCJQ-16
ø20	CPL-MCJQ-20(M)	PSL-MCJQ-20
ø25	CPL-MCJQ-25(M)	PSL-MCJQ-25
ø32	CPL-MCJQ-32(M)	PSL-MCJQ-32
ø40	CPL-MCJQ-40(M)	PSL-MCJQ-40
ø50	CPL-MCJQ-50(M)	PSL-MCJQ-50
ø63	CPL-MCJQ-63(M)	PSL-MCJQ-63
ø80	CPL-MCJQ-80(M)	PSL-MCJQ-80

M: With magnet

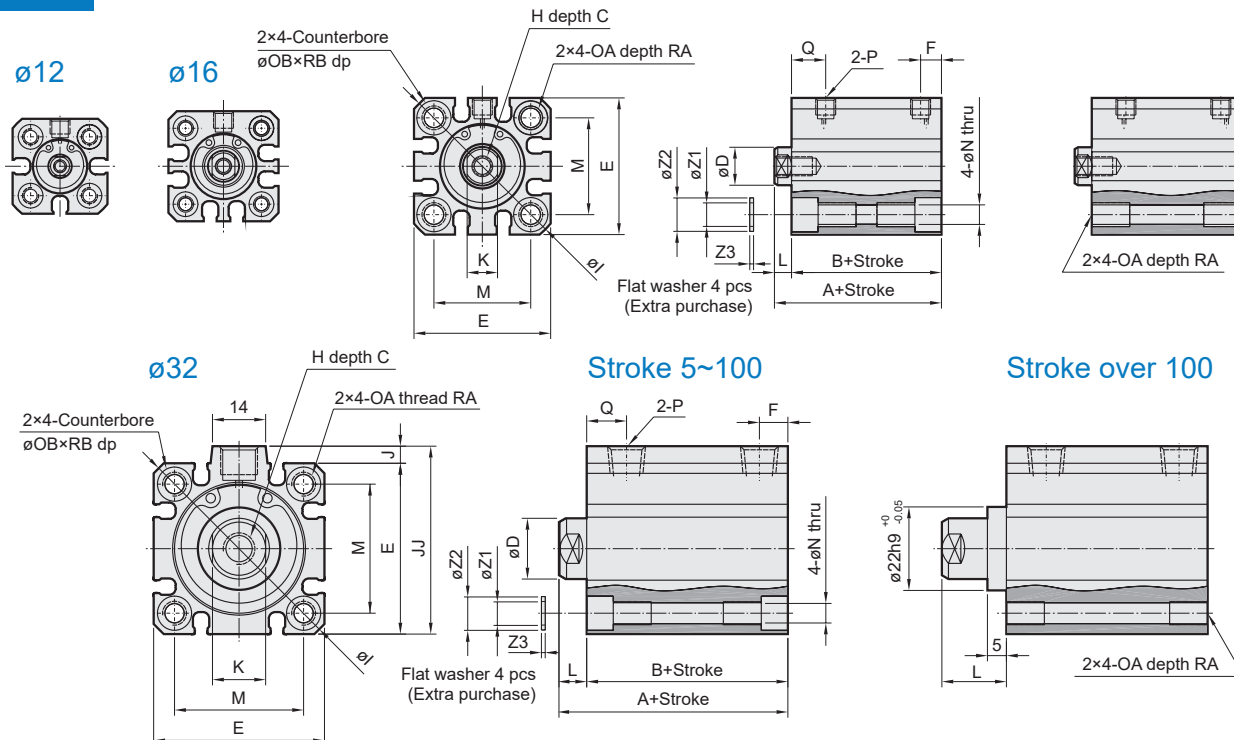


No.	Accessories	Material	Page
1	Mounting accessories LB	Carbon steel	2-37, 39
2	Mounting accessories FAC/FBC	Carbon steel	2-37, 38, 40, 41
3	Mounting accessories CB+PIN	Cast iron / *	2-38, 42, 43
4	Mounting accessories RF	Aluminum	2-43
5	Floating joint MFC	Carbon steel	8-2
6	Floating joint MFCS	Carbon steel	8-5

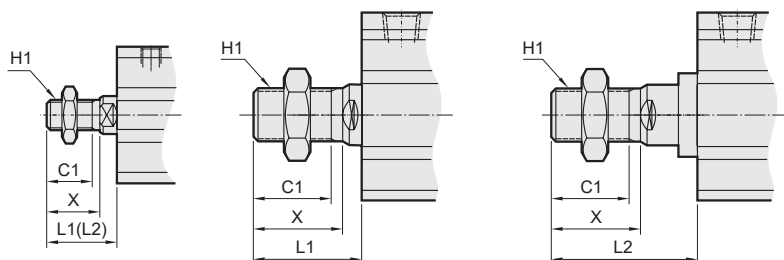
No.	Accessories	Material	Page
7	Female rod ends PHS	Carbon steel	8-6
8	Fitting PC (PISCO)	—	8-3 (Vol.1)
9	Speed controller JSC (PISCO)	—	8-15 (Vol.1)
10	Sensor switch RCE/RCE1	—	8-12, 13
11	Sensor switch RDEP	—	8-18

* Material of PIN and $\phi 12$, $\phi 16$ CB accessories are carbon steel.

Stroke over 100



ø12~25 ø32 for stroke 5~100 ø32 for stroke over 100



11 Male thread

Code Tube I.D.	C1	H1	L1 ^{*1,2}	L2 ^{*1}	X
12	9	M5×0.8	14 (24)	24	10.5
16	10	M6×1.0	15.5 (25.5)	25.5	12
20	12	M8×1.25	18.5 (28.5)	28.5	14
25	15	M10×1.25	22.5 (32.5)	32.5	17.5
32	20.5	M14×1.5	28.5 (38.5)	38.5	23.5

*1. L1: Standard stroke, L2: Long stroke

*2. () Dimensions for piston rod extended "L" type.

ø12~25

Code	Standard stroke							Long stroke					C	D	E	H	I	K	M	N	OA	OB	P	Q	RA	RB	Z1	Z2	Z3
	Stroke range	Without magnet		Magnet		F	L*2	Stroke range	A	B	F	L																	
		A	B	A	B																								
12	5~30	20.5	17	25.5	22	5	3.5 (13.5)	31~100	45.5	32	7.5	13.5	6	6	25	M3×0.5	32	5	15.5	3.5	M4×0.7	6.5	M5×0.8	7.5	7	4	4.2	6.3	0.5
16	5~30	20.5	17	25.5	22	5	3.5 (13.5)	31~100	45.5	32	7.5	13.5	8	8	29	M4×0.7	38	6	20	3.5	M4×0.7	6.5	M5×0.8	7.5	7	4	4.2	6.3	0.5
20	5~50	24	19.5	34	29.5	5.5	4.5 (14.5)	51~200	55.5	41	9	14.5	7	10	36	M5×0.8	47	8	25.5	5.5	M6×1.0	9	M5×0.8	9	10	7	6.2	8.8	1
25	5~50	27.5	22.5	37.5	32.5	5.5	5 (15)	51~300	59	44	11	15	12	12	40	M6×1.0	52	10	28	5.5	M6×1.0	9	M5×0.8	11	10	7	6.2	8.8	1

Ø32

Code	Standard stroke							Long stroke					P	C	D	E	H	I	J	JJ	K	M	N	OA	OB	RA	RB	Z1	Z2	Z3		
	Stroke range	Without magnet		Magnet		F	L*2	Q	Stroke range	A	B	F																			L	Q
		A	B	A	B																											
32	5~50	30	23	40	33	7.5*1	7 (17)	10.5*1	101 ~300	62.5	45.5	12.5	17	12.5	*1 Rc1/8	13	16	45	M8×1.25	60	4.5	49.5	14	34	5.5	M6×1.0	9	10	7	6.2	8.8	1
	51~100	40	33	40	33	7.5	7 (17)	10.5																								

*1. Without magnet with stroke=5mm, P=M5×0.8, Q=11.5, F=5.5

*2. () Dimensions for piston rod extended "L" type.

MCJQ Dimensions – Double acting $\phi 40 \sim \phi 100$

COMPACT CYLINDER

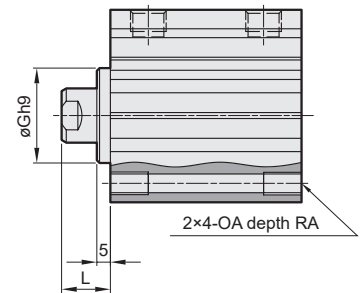
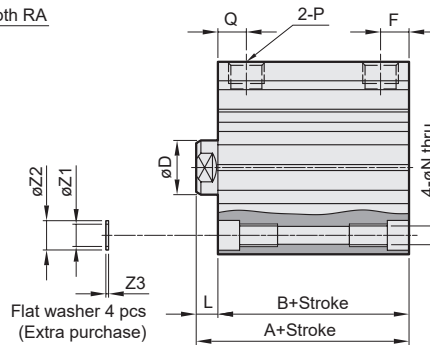
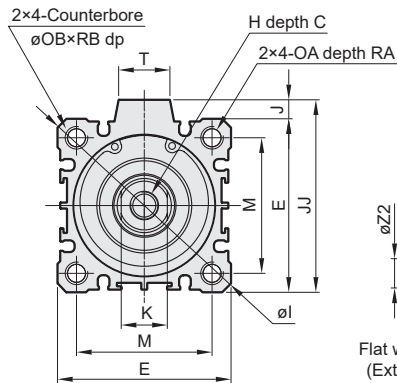


12

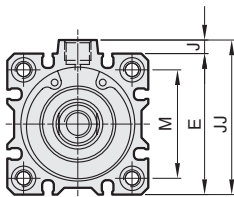
$\phi 50 \sim \phi 100$

Stroke 5~100

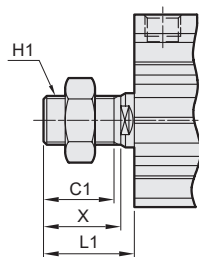
Stroke over 100



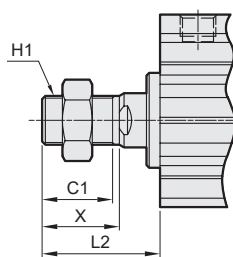
$\phi 40$



$\phi 40 \sim \phi 100$
(Stroke 5~100)



$\phi 40 \sim \phi 80$
(Stroke over 100)



11

Male thread

Code Tube I.D.	C1	H1	L1 ^{*1,2}	L2 ^{*1}	X
40	20.5	M14×1.5	28.5 (38.5)	38.5	23.5
50	26	M18×1.5	33.5 (43.5)	43.5	28.5
63	26	M18×1.5	33.5 (43.5)	43.5	28.5
80	32.5	M22×1.5	43.5 (53.5)	53.5	35.5
100	32.5	M26×1.5	43.5 (53.5)	—	35.5

*1. L1: Standard stroke, L2: Long stroke

*2. () Dimensions for piston rod extended "L" type.

Code Tube I.D.	Standard stroke								Long stroke					
	Stroke range	Without magnet		Magnet		F	L ^{*4}	Q	Stroke range	A	B	F	L	Q
		A	B	A	B									
40	5~50	36.5	29.5	46.5	39.5	8	7 (17)	11	125~300	72	55	14	17	14
	51~100	46.5	39.5	46.5	39.5	8	7 (17)	11	125~300	72	55	14	17	14
50	5~50	38.5	30.5	48.5	40.5	10.5 ^{*1}	8 (18)	10.5 ^{*1}	125~300	73.5	55.5	14	18	14
	51~100	48.5	40.5	48.5	40.5	10.5 ^{*1}	8 (18)	10.5 ^{*1}	125~300	73.5	55.5	14	18	14
63	5~50	44	36	54	46	10.5	8 (18)	15	125~300	75	57	16.5	18	16.5
	51~100	54	46	54	46	10.5	8 (18)	15	125~300	75	57	16.5	18	16.5
80	5~50	53.5	43.5	63.5	53.5	12.5	10 (20)	16	125~300	86	66	19	20	19
	51~100	63.5	53.5	63.5	53.5	12.5	10 (20)	16	125~300	86	66	19	20	19
100	5~50	65	53	75	63	13	12 (22)	23	—	—	—	—	—	—
	51~100	75	63	75	63	13	12 (22)	23	—	—	—	—	—	—

Code Tube I.D.	C	D	E	G ^{h9}	H	I	J	JJ	K	M	N	OA	OB	P	RA	RB	T	Z1	Z2	Z3
40	13	16	52	28 ⁺⁰ _{-0.052}	M8×1.25	70	5	57	14	40	5.5	M6×1.0	9	Rc1/8	10	7	14	6.2	8.8	1
50	15	20	64	35 ⁺⁰ _{-0.062}	M10×1.5	86	7	71	17	50	6.6	M8×1.25	11	Rc1/4 ^{*1}	14	8	19	8.2	10.8	1
63	15	20	77	35 ⁺⁰ _{-0.062}	M10×1.5	103	7	84	17	60	9	M10×1.5	14	Rc1/4 ^{*2}	18	10.5	19	10.2	13.8	1
80	21	25	98	43 ⁺⁰ _{-0.062}	M16×2.0	132	6	104	22	77	11	M12×1.75	17.5	Rc3/8 ^{*3}	22	13.5	26	12.2	17.3	2
100	27	30	117	—	M20×2.5	156	6.5	123.5	27	94	11	M12×1.75	17.5	Rc3/8 ^{*3}	22	13.5	26	12.2	17.3	2

*1. Without magnet with stroke=5mm, P=Rc1/8, Q=12, F=8

*2. Without magnet with stroke=5mm, P=Rc1/8

*3. Without magnet with stroke=5mm, P=Rc1/4

*4. () Dimensions for piston rod extended "L" type.

MCJQ Dimensions – Normally extended ø12~ø50

COMPACT CYLINDER

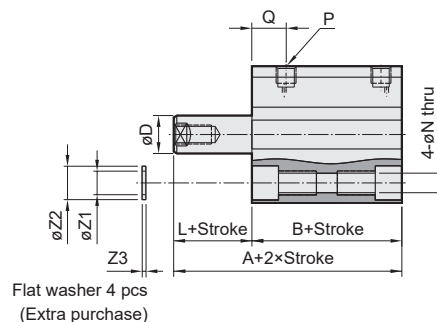
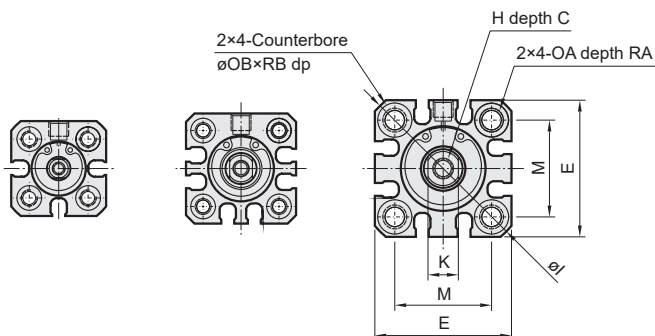


14

ø12

ø16

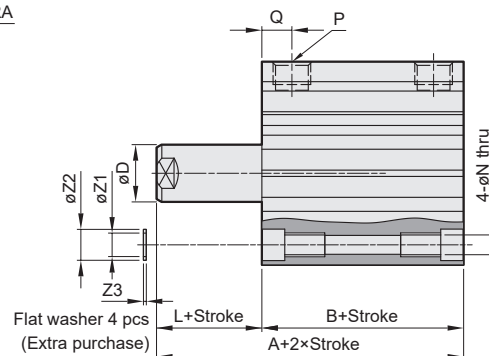
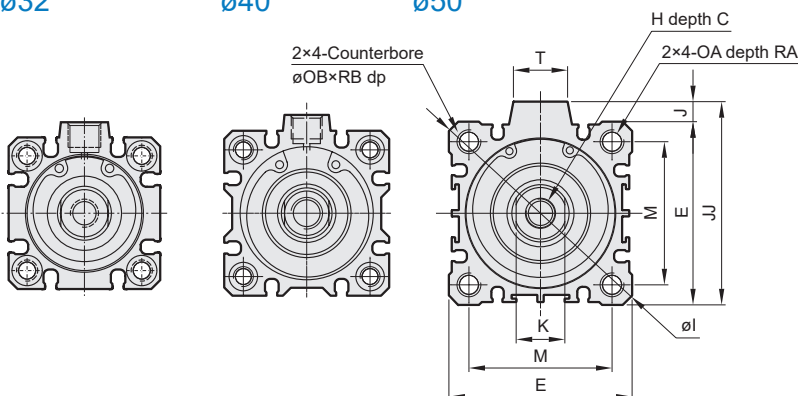
ø20, ø25



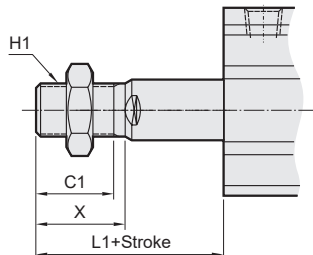
ø32

ø40

ø50



13 Male thread



Code Tube I.D.	C1	H1	L1*	X
12	9	M5×0.8	14 (24)	10.5
16	10	M6×1.0	15.5 (25.5)	12
20	12	M8×1.25	18.5 (28.5)	14
25	15	M10×1.25	22.5 (32.5)	17.5
32	20.5	M14×1.5	28.5 (38.5)	23.5
40	20.5	M14×1.5	28.5 (38.5)	23.5
50	26	M18×1.5	33.5 (43.5)	28.5

* L1: Standard stroke

* () Dimensions for piston rod extended "L" type.

Note: The value B of ø12~ø40 type is greater than double acting type.

Code Tube I.D.	Standard stroke					C	D	E	H	I	J	JJ	K	L ^{*2}	M	N	OA	OB	P	Q	RA	RB	T	Z1	Z2	Z3
	Stroke range	Without magnet		Magnet																						
		A	B	A	B																					
12	5,10	30.5	27	35.5	32	6	6	25	M3×0.5	32	—	—	5	3.5 (13.5)	15.5	3.5	M4×0.7	6.5	M5×0.8	7.5	7	4	—	4.2	6.3	0.5
16	5,10	35.5	32	40.5	37	8	8	29	M4×0.7	38	—	—	6	3.5 (13.5)	20	3.5	M4×0.7	6.5	M5×0.8	7.5	7	4	—	4.2	6.3	0.5
20	5,10	34	29.5	44	39.5	7	10	36	M5×0.8	47	—	—	8	4.5 (14.5)	25.5	5.5	M6×1.0	9	M5×0.8	9	10	7	—	6.2	8.8	1
25	5,10	47.5	42.5	57.5	52.5	12	12	40	M6×1.0	52	—	—	10	5 (15)	28	5.5	M6×1.0	9	M5×0.8	11	10	7	—	6.2	8.8	1
32	5,10	55	48	65	58	13	16	45	M8×1.25	60	4.5	49.5	14	7 (17)	34	5.5	M6×1.0	9	Rc1/8	10.5	10	7	14	6.2	8.8	1
40	5,10	61.5	54.5	71.5	64.5	13	16	52	M8×1.25	70	5	57	14	7 (17)	40	5.5	M6×1.0	9	Rc1/8	11	10	7	14	6.2	8.8	1
50	5~20	38.5	30.5	48.5	40.5	15	20	64	M10×1.5	86	7	71	17	8 (18)	50	6.5	M8×1.25	11	Rc1/4 ^{*1}	10.5 ^{*1}	14	8	19	8.2	10.8	1

*1. Without magnet with stroke=5mm, P=Rc1/8, Q=12

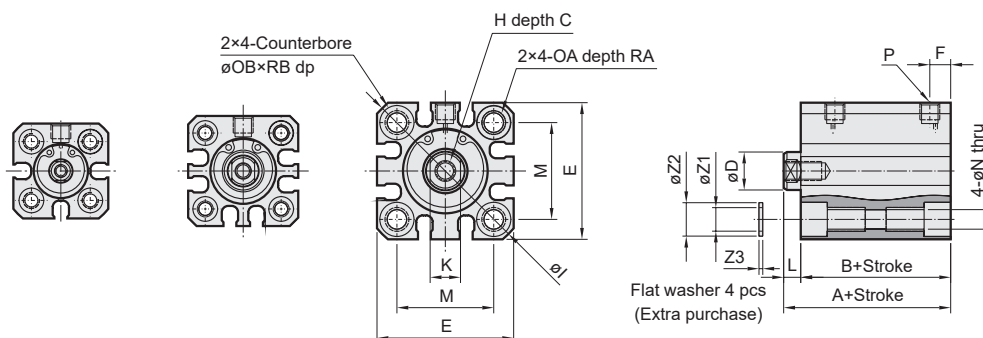
*2. () Dimensions for piston rod extended "L" type.

16

$\phi 12$

$\phi 16$

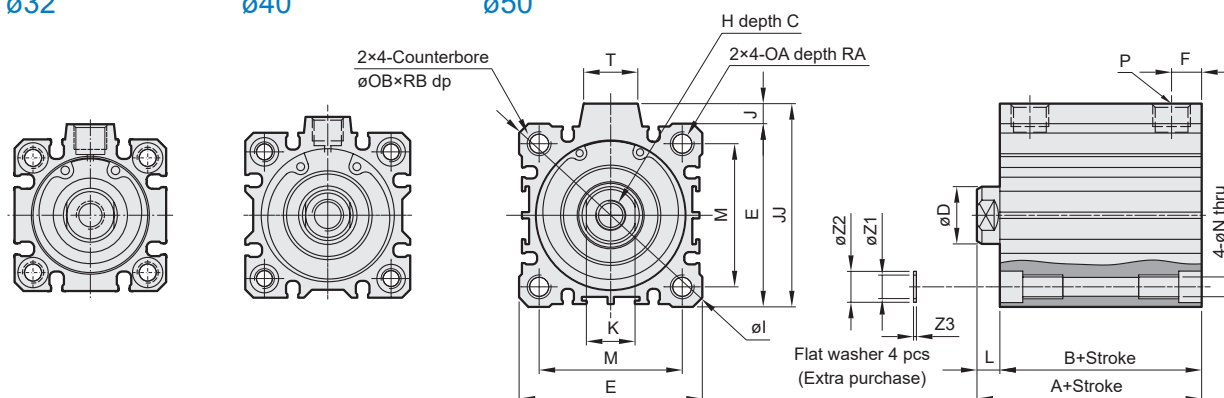
$\phi 20, \phi 25$



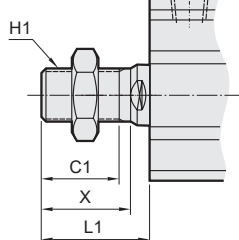
$\phi 32$

$\phi 40$

$\phi 50$



15 Male thread



Code Tube I.D.	C1	H1	L1*	X
12	9	M5×0.8	14 (24)	10.5
16	10	M6×1.0	15.5 (25.5)	12
20	12	M8×1.25	18.5 (28.5)	14
25	15	M10×1.25	22.5 (32.5)	17.5
32	20.5	M14×1.5	28.5 (38.5)	23.5
40	20.5	M14×1.5	28.5 (38.5)	23.5
50	26	M18×1.5	33.5 (43.5)	28.5

* L1: Standard stroke

* () Dimensions for piston rod extended "L" type.

Code Tube I.D.	Standard stroke						C	D	E	F	H	I	J	JJ	K	L ^{*3}	M	N	OA	OB	P	RA	RB	T	Z1	Z2	Z3
	Stroke range	Without magnet		Magnet																							
		A	B	A	B																						
12	5,10	20.5	17	25.5	22	6	6	25	5	M3×0.5	32	—	—	5	3.5 (13.5)	15.5	3.5	M4×0.7	6.5	M5×0.8	7	4	—	4.2	6.3	0.5	
16	5,10	20.5	17	25.5	22	8	8	29	5	M4×0.7	38	—	—	6	3.5 (13.5)	20	3.5	M4×0.7	6.5	M5×0.8	7	4	—	4.2	6.3	0.5	
20	5,10	24	19.5	34	29.5	7	10	36	5.5	M5×0.8	47	—	—	8	4.5 (14.5)	25.5	5.5	M6×1.0	9	M5×0.8	10	7	—	6.2	8.8	1	
25	5,10	27.5	22.5	37.5	32.5	12	12	40	5.5	M6×1.0	52	—	—	10	5 (15)	28	5.5	M6×1.0	9	M5×0.8	10	7	—	6.2	8.8	1	
32	5,10	30	23	40	33	13	16	45	7.5 ^{*1}	M8×1.25	60	4.5	49.5	14	7 (17)	34	5.5	M6×1.0	9	Rc1/8 ^{*1}	10	7	14	6.2	8.8	1	
40	5,10	36.5	29.5	46.5	39.5	13	16	52	8	M8×1.25	70	5	57	14	7 (17)	40	5.5	M6×1.0	9	Rc1/8	10	7	14	6.2	8.8	1	
50	5~20	38.5	30.5	48.5	40.5	15	20	64	10.5 ^{*2}	M10×1.5	86	7	71	17	8 (18)	50	6.5	M8×1.25	11	Rc1/4 ^{*2}	14	8	19	8.2	10.8	1	

*1. Without magnet with stroke=5mm, P=M5×0.8, F=5.5

*2. Without magnet with stroke=5mm, P=Rc1/8, F=8

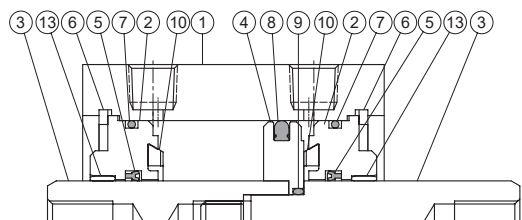
*3. () Dimensions for piston rod extended "L" type.

MCJQ Inside structure & Parts list – Double rod

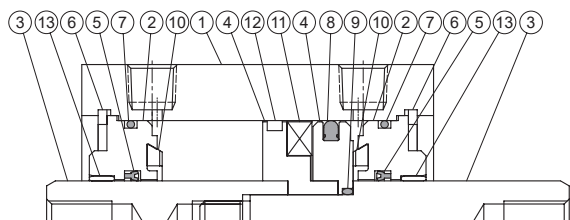
COMPACT CYLINDER



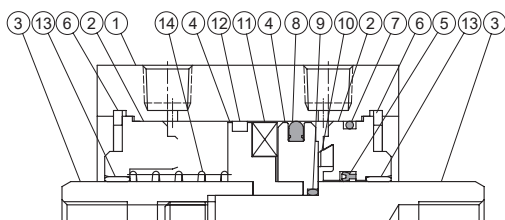
Double acting



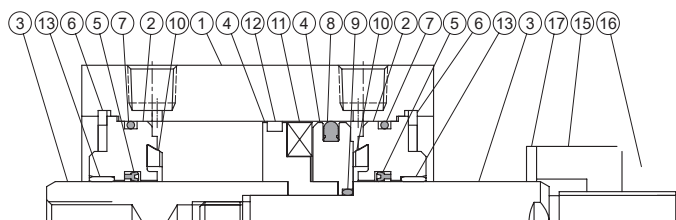
Double acting (with magnet)



Single acting



Adjustable stroke



Material

No.	Tube I.D. Part name	12	16	20	25	32	40	50	63	80	100	Q'y	Component parts (inclusion)	Repair kits (inclusion)
1	Body	Aluminum alloy										1		
2	Rod cover	Aluminum alloy										2	●	
3	Piston With magnet rod Without magnet	Stainless steel	Carbor steel									2		
	*1	Carbor steel										2		
4	Piston	Aluminum alloy										1	●	
5	Rod packing	NBR										2	●	●
6	Snap ring	Stainless steel					Spring steel					2	●	
7	Cover ring	NBR										2 *2	●	●
8	Piston packing	NBR										1	●	●
9	Piston gasket	NBR										1	●	●
10	Cushion packing	NBR										2	●	●
11	Magnet	Magnet										1	●	
12	Wear ring	—					Resin					1	●	
13	Bush	—					Bearing alloy					2	●	
14	Spring	SWP							—			1	●	
15	Adjustble nut	Carbor steel										1	●	
16	Hexagon nut	Carbor steel										1	●	
17	Cushion packing	PU										1	●	

*1. Stainless steel

*2. Single acting (Q'y=1 pc)

Seal kit

Acting type	Rod packing		Piston packing		Cover ring		Piston gasket
	Double acting	Single acting	Double acting	Single acting	Double acting	Single acting	Double acting Single acting
Q'y	2	1	1	1	2	1	1
ø12	KSYR-6	KSYR-6	OPA-12	OPA-12	S-11	S-11	d4×w1
ø16	KSYR-8	KSYR-8	OPA-16	OPA-16	S-14	S-14	d6×w1
ø20	KSYR-10A	KSYR-10A	OPA-20	OPA-20	S-18	S-18	d6×w1
ø25	KSYR-12	KSYR-12	OPA-25	OPA-25	S-22	S-22	S-9
ø32	KSYR-16	KSYR-16	OPA-32	OPA-32	d28×w2	d28×w2	d11×w1
ø40	KSYR-16	KSYR-16	OPA-40	OPA-40	S-36	S-36	S-10
ø50	KSYR-20	KSYR-20	OPA-50	OPA-50	S-46	S-46	S-16
ø63	KSYR-20	—	OPA-63	—	S-60	—	S-14
ø80	ORA-25	—	OPA-80	—	G-75	—	d20×w1
ø100	ORA-30	—	OPA-100	—	G-95	—	S-24

Order example

Component parts / Repair kits

Tube I.D.	Component parts	Repair kits
ø12	CP-MCJQ-2-12(M)	PS-MCJQ-2-12
ø16	CP-MCJQ-2-16(M)	PS-MCJQ-2-16
ø20	CP-MCJQ-2-20(M)	PS-MCJQ-2-20
ø25	CP-MCJQ-2-25(M)	PS-MCJQ-2-25
ø32	CP-MCJQ-2-32(M)	PS-MCJQ-2-32
ø40	CP-MCJQ-2-40(M)	PS-MCJQ-2-40
ø50	CP-MCJQ-2-50(M)	PS-MCJQ-2-50
ø63	CP-MCJQ-2-63(M)	PS-MCJQ-2-63
ø80	CP-MCJQ-2-80(M)	PS-MCJQ-2-80
ø100	CP-MCJQ-2-100(M)	PS-MCJQ-2-100

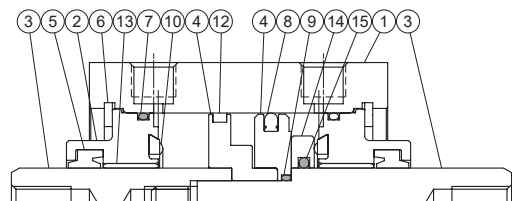
M: With magnet

MCJQ Inside structure & Parts list – Double rod / Long stroke

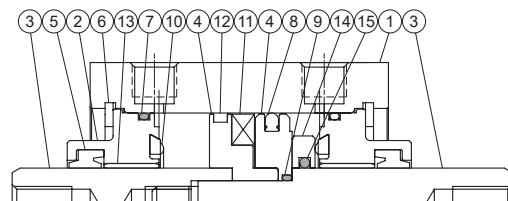
COMPACT CYLINDER



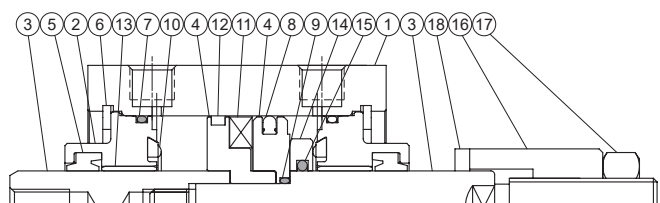
Double acting



Double acting (with magnet)



Adjustable stroke



Long stroke – Material

No.	Tube I.D. Part name	12	16	20	25	32	40	50	63	80	Q'y	Component parts (inclusion)	Repair kits (inclusion)
1	Body	Aluminum alloy									1		
2	Rod cover	Aluminum alloy									2	●	
3	Piston With magnet rod Without magnet	Stainless steel			Carbor steel					2			
		*1	Carbor steel								2		
4	Piston	Aluminum alloy									2	●	
5	Rod packing	NBR									2	●	●
6	Snap ring	Stainless steel				Spring steel					2	●	
7	Cover ring	NBR									2	●	●
8	Piston packing	NBR									1	●	●
9	Piston gasket	NBR									1	●	●
10	Cushion packing	—	NBR								2	●	●
11	Magnet	Magnet									1	●	
12	Wear ring	—					Resin				1	●	
13	Bush	—					Bearing alloy				2	●	
14	Sub-piston	—	PU		Aluminum alloy					1	●		
15	Sub-piston gasket	—			NBR					1	●	●	
16	Adjust nut	Carbor steel									1	●	
17	Hexagon nut	Carbor steel									1	●	
18	Cushion gasket	PU									1	●	

*1. Stainless steel

Long stroke – Seal kit

	Rod packing	Piston packing	Cover ring	Piston gasket	Sub-piston gasket
Acting type	Double acting				
Q'y	2	1	2	1	1
ø12	KSYR-6	OPA-12	S-11	d4×w1	—
ø16	KSYR-8	OPA-16	S-14	d5×w1	—
ø20	KSYR-10A	OPA-20	S-18	d6×w1	—
ø25	KSYR-12	OPA-25	S-22	S-9	—
ø32	KSYR-16	OPA-32	d28×w2	d11×w1	P-16
ø40	ORA-16	OPA-40	S-36	S-10	P-16
ø50	ORA-20	OPA-50	S-46	S-16	P-20
ø63	ORA-20	OPA-63	S-60	S-14	P-20
ø80	ORA-25	OPA-80	G-75	S-18	S-25

Order example

Component parts / Repair kits

Tube I.D.	Component parts	Repair kits
ø12	CPL-MCJQ-2-12(M)	PSL-MCJQ-2-12
ø16	CPL-MCJQ-2-16(M)	PSL-MCJQ-2-16
ø20	CPL-MCJQ-2-20(M)	PSL-MCJQ-2-20
ø25	CPL-MCJQ-2-25(M)	PSL-MCJQ-2-25
ø32	CPL-MCJQ-2-32(M)	PSL-MCJQ-2-32
ø40	CPL-MCJQ-2-40(M)	PSL-MCJQ-2-40
ø50	CPL-MCJQ-2-50(M)	PSL-MCJQ-2-50
ø63	CPL-MCJQ-2-63(M)	PSL-MCJQ-2-63
ø80	CPL-MCJQ-2-80(M)	PSL-MCJQ-2-80

M: With magnet

MCJQ Dimensions – Double acting / Double rod $\phi 12 \sim \phi 32$

COMPACT CYLINDER



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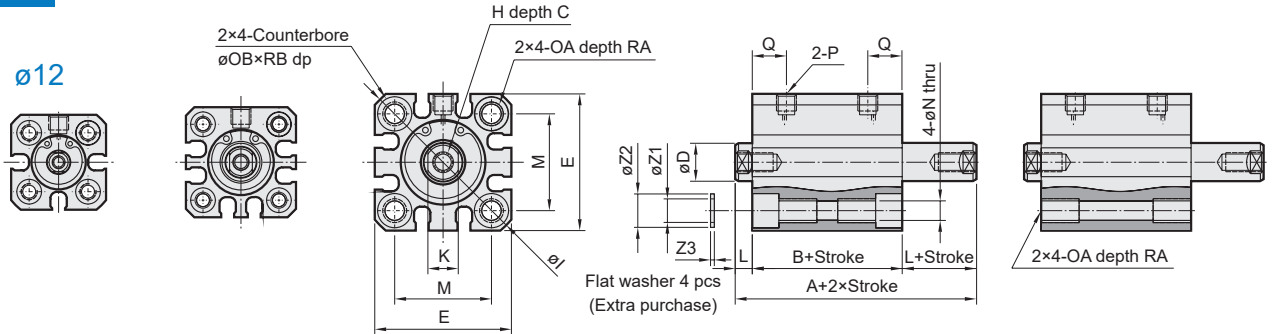
$\phi 16$

$\phi 20, \phi 25$

Stroke 5~100

Stroke over 100

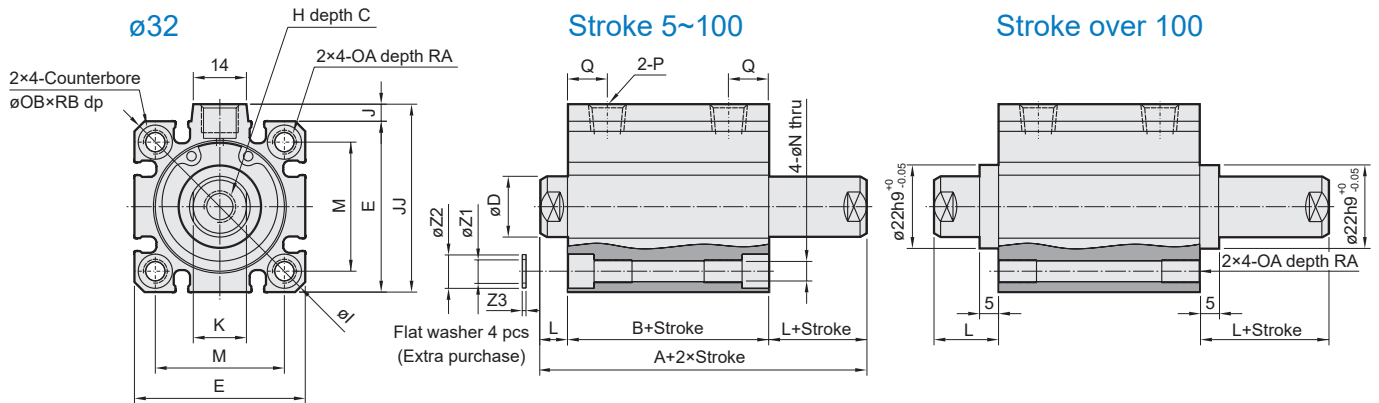
$\phi 12$



$\phi 32$

Stroke 5~100

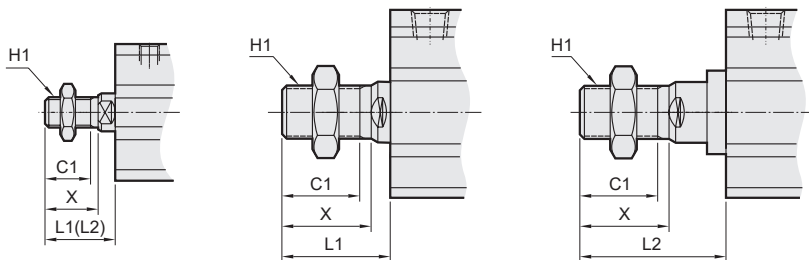
Stroke over 100



$\phi 12 \sim 25$

$\phi 32$ for stroke 5~100 $\phi 32$ for stroke over 100

21 Male thread



Code Tube I.D.	C1	H1	L1 ^{*1,2}	L2 ^{*1}	X
12	9	M5×0.8	14 (24)	24	10.5
16	10	M6×1.0	15.5 (25.5)	25.5	12
20	12	M8×1.25	18.5 (28.5)	28.5	14
25	15	M10×1.25	22.5 (32.5)	32.5	17.5
32	20.5	M14×1.5	28.5 (38.5)	38.5	23.5

*1. L1: Standard stroke, L2: Long stroke

*2. () Dimensions for L type that both sides piston rod are extended.

For LA type that single side piston rod is extended.

Code Tube I.D.	Standard stroke						Long stroke				C	D	E	H	I	J	JJ	K	M	N	OA	OB	P	Q	RA	RB	Z1	Z2	Z3
	Stroke range	Without magnet		Magnet		L ^{*2}	Stroke range	A	B	L																			
		A	B	A	B																								
12	5~30	29	22	34	27	3.5 (13.5)	31~100	59	32	13.5	6	6	25	M3×0.5	32	—	—	5	15.5	3.5	M4×0.7	6.5	M5×0.8	7.5	7	4	4.2	6.3	0.5
16	5~30	29	22	34	27	3.5 (13.5)	31~100	59	32	13.5	8	8	29	M4×0.7	38	—	—	6	20	3.5	M4×0.7	6.5	M5×0.8	7.5	7	4	4.2	6.3	0.5
20	5~50	35	26	45	36	4.5 (14.5)	51~200	70	41	14.5	7	10	36	M5×0.8	47	—	—	8	25.5	5.5	M6×1.0	9	M5×0.8	9	10	7	6.2	8.8	1
25	5~50	39	29	49	39	5 (15)	51~300	74	44	15	12	12	40	M6×1.0	52	—	—	10	28	5.5	M6×1.0	9	M5×0.8	11	10	7	6.2	8.8	1
32	5~50	44.5	30.5	54.5	40.5	7 (17)	101~300	79.5	45.5	17	13	16	45	M8×1.25	60	4.5	49.5	14	34	5.5	M6×1.0	9	Rc1/8 ^{*1}	12.5	10	7	6.2	8.8	1
	51~100	54.5	40.5	54.5	40.5	7 (17)																							

*1. Without magnet with stroke=5mm, P=M5×0.8

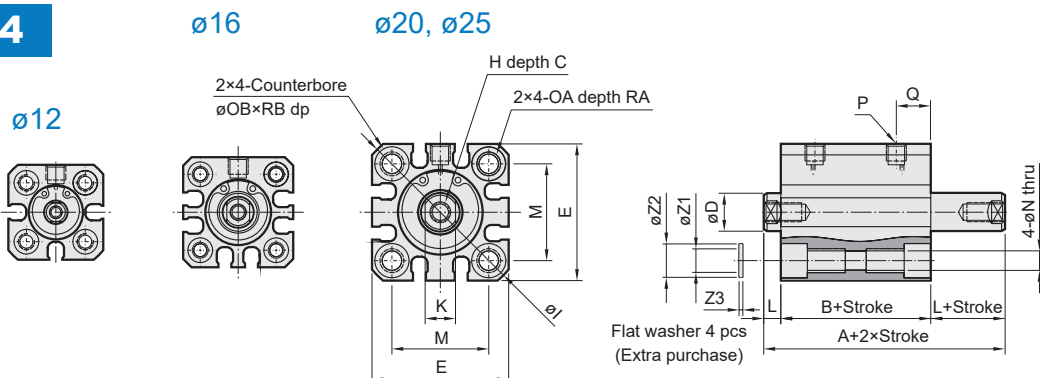
*2. () dimensions for L type that both sides piston rod are extended.
For LA type that single side piston rod is extended.

MCJQ Dimensions – Single acting / Double rod $\phi 12 \sim \phi 50$

COMPACT CYLINDER



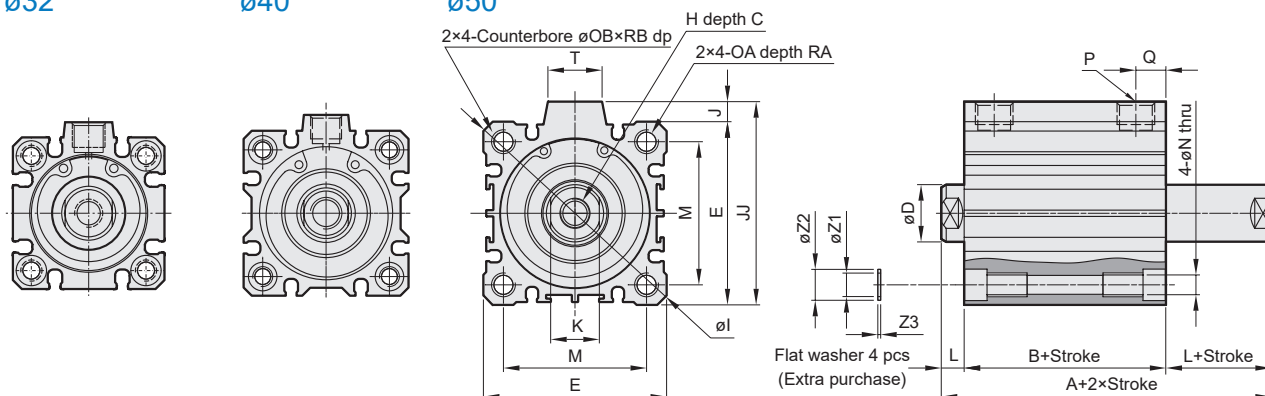
24



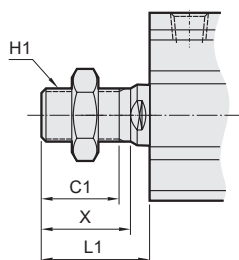
$\phi 32$

$\phi 40$

$\phi 50$



23 Male thread



Code Tube I.D.	C1	H1	L1*	X
12	9	M5×0.8	14 (24)	10.5
16	10	M6×1.0	15.5 (25.5)	12
20	12	M8×1.25	18.5 (28.5)	14
25	15	M10×1.25	22.5 (32.5)	17.5
32	20.5	M14×1.5	28.5 (38.5)	23.5
40	20.5	M14×1.5	28.5 (38.5)	23.5
50	26	M18×1.5	33.5 (43.5)	28.5

* L1: Standard stroke

* () Dimensions for L type that both sides piston rod are extended.

For LA type that piston rod retracted side is extended.

Code Tube I.D.	Standard stroke						C	D	E	H	I	J	JJ	K	L ^{*2}	M	N	OA	OB	P	Q	RA	RB	T	Z1	Z2	Z3
	Stroke range	Without magnet		Magnet																							
		A	B	A	B																						
12	5,10	29	22	34	27	6	6	25	M3×0.5	32	—	—	5	3.5 (13.5)	15.5	3.5	M4×0.7	6.5	M5×0.8	7.5	7	4	—	4.2	6.3	0.5	
16	5,10	29	22	34	27	8	8	29	M4×0.7	38	—	—	6	3.5 (13.5)	20	3.5	M4×0.7	6.5	M5×0.8	7.5	7	4	—	4.2	6.3	0.5	
20	5,10	35	26	45	36	7	10	36	M5×0.8	47	—	—	8	4.5 (14.5)	25.5	5.5	M6×1.0	9	M5×0.8	9	10	7	—	6.2	8.8	1	
25	5,10	39	29	49	39	12	12	40	M6×1.0	52	—	—	10	5 (15)	28	5.5	M6×1.0	9	M5×0.8	11	10	7	—	6.2	8.8	1	
32	5,10	44.5	30.5	54.5	40.5	13	16	45	M8×1.25	60	4.5	49.5	14	7 (17)	34	5.5	M6×1.0	9	Rc1/8 ^{*1}	12.5	10	7	14	6.2	8.8	1	
40	5,10	54	40	64	50	13	16	52	M8×1.25	70	5	57	14	7 (17)	40	5.5	M6×1.0	9	Rc1/8	14	10	7	14	6.2	8.8	1	
50	5~20	56.5	40.5	66.5	50.5	15	20	64	M10×1.5	86	7	71	17	8 (18)	50	6.5	M8×1.25	11	Rc1/4	14	14	8	19	8.2	10.8	1	

*1. Without magnet with stroke=5mm, P=M5×0.8

*2. () Dimensions for L type that both sides piston rod are extended. For LA type that piston rod retracted side is extended.

MCJQ Dimensions – Double rod / Adjustable stroke $\phi 12 \sim \phi 32$

COMPACT CYLINDER



28

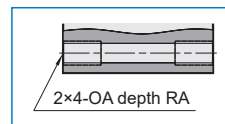
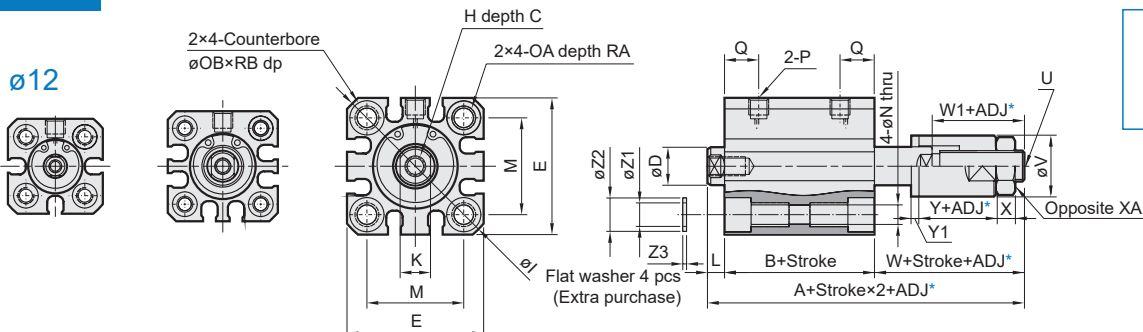
$\phi 16$

$\phi 20, \phi 25$

Stroke 5~100

Stroke over 100

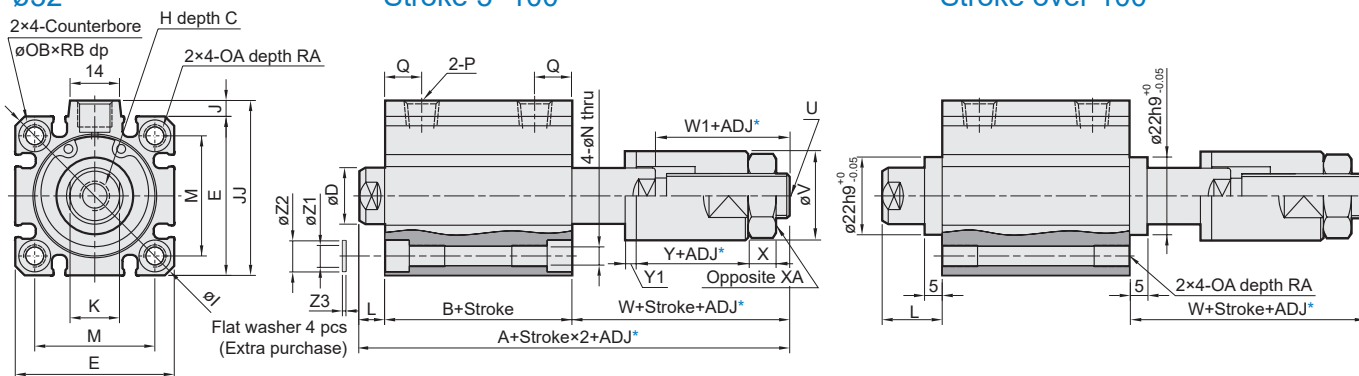
$\phi 12$



$\phi 32$

Stroke 5~100

Stroke over 100



* ADJ: Adjustable stroke

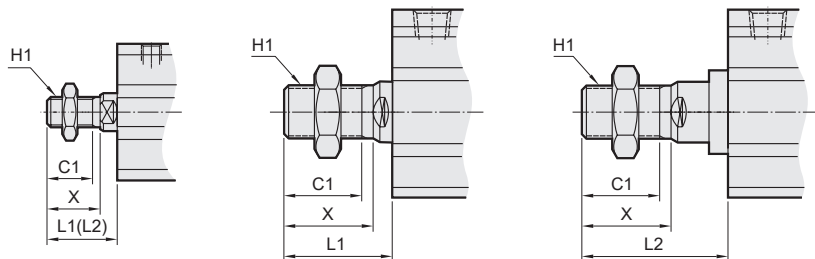
$\phi 12 \sim 25$

$\phi 32$ for stroke 5~100

$\phi 32$ for stroke over 100

27

Male thread



Code Tube I.D.	C1	H1	L1*1,2	L2*1	X
12	9	M5x0.8	14 (24)	24	10.5
16	10	M6x1.0	15.5 (25.5)	25.5	12
20	12	M8x1.25	18.5 (28.5)	28.5	14
25	15	M10x1.25	22.5 (32.5)	32.5	17.5
32	20.5	M14x1.5	28.5 (38.5)	38.5	23.5

*1. L1: Standard stroke, L2: Long stroke

*2. () Dimensions for piston rod extended "LA" type.

Code Tube I.D.	Stroke range	Standard stroke				Long stroke			
		Without magnet		Magnet		L*2	W	Stroke range	A
		A	B	A	B				
12	5~30	45.5	22	50.5	27	3.5 (13.5)	20	31~100	65.5
16	5~30	49	22	54	27	3.5 (13.5)	23.5	31~100	69
20	5~50	54.3	26	64.3	36	4.5 (14.5)	23.8	51~200	79.3
25	5~50	56.5	29	66.5	39	5 (15)	22.5	51~300	81.5
32	5~50	60.9	30.5	70.9	40.5	7 (17)	23.4	101~300	91.5
	51~100	70.9	40.5						45.5

*1. Without magnet with stroke=5mm, P=M5x0.8

*2. () Dimensions for piston rod extended "LA" type.

Code Tube I.D.	C	D	E	H	I	J	JJ	K	M	N	OA	OB	P	Q
12	6	6	25	M3x0.5	32	—	—	5	15.5	3.5	M4x0.7	6.5	M5x0.8	7.5
16	8	8	29	M4x0.7	38	—	—	6	20	3.5	M4x0.7	6.5	M5x0.8	7.5
20	7	10	36	M5x0.8	47	—	—	8	25.5	5.5	M6x1.0	9	M5x0.8	9
25	12	12	40	M6x1.0	52	—	—	10	28	5.5	M6x1.0	9	M5x0.8	11
32	13	16	45	M8x1.25	60	4.5	49.5	14	34	5.5	M6x1.0	9	Rc1/8	12.5

Code Tube I.D.	RA	RB	U	V	W1	X	XA	Y	Y1	Z1	Z2	Z3
12	7	4	M5x0.8	12	16	4	8	13	2	4.2	6.3	0.5
16	7	4	M8x1.25	16	19	5	13	15	2	4.2	6.3	0.5
20	10	7	M8x1.25	16	19	5	13	15	2	6.2	8.8	1
25	10	7	M10x1.25	20	18	6	17	12	2	6.2	8.8	1
32	10	7	M12x1.25	30	19	7	19	12	2	6.2	8.8	1

MCJQ Dimensions – Double rod / Adjustable stroke ø40~ø100

COMPACT CYLINDER

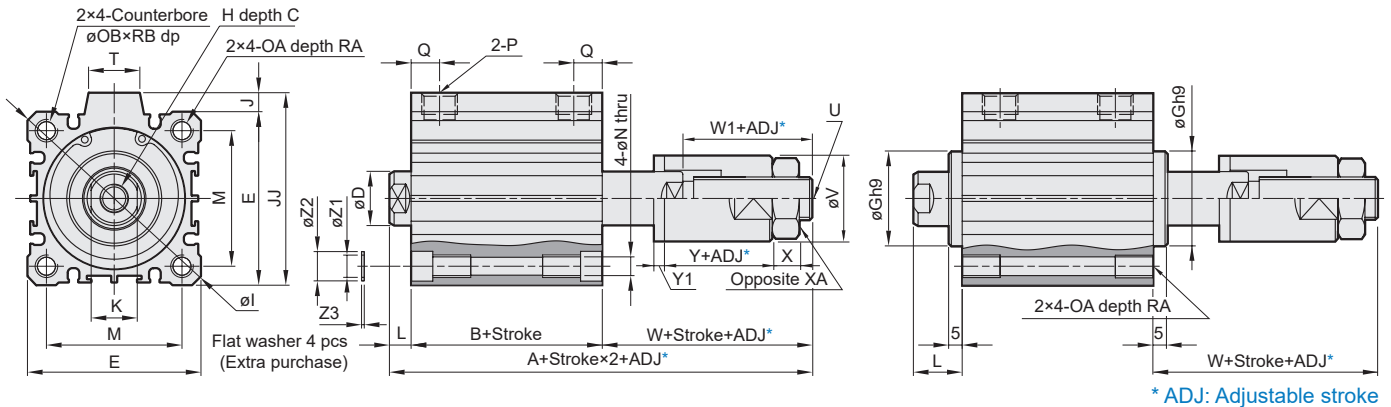


28

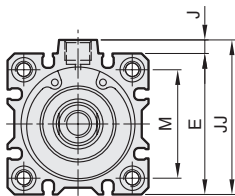
ø50~ø100

Stroke 5~100

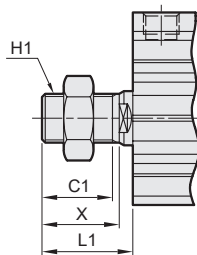
Stroke over 100



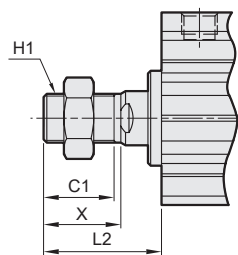
ø40



ø40~ø100
(Stroke 5~100)



ø40~ø80
(Stroke over 100)



27

Male thread

Code Tube I.D.	C1	H1	L1*1,2	L2*1	X
40	20.5	M14×1.5	28.5 (38.5)	38.5	23.5
50	26	M18×1.5	33.5 (43.5)	43.5	28.5
63	26	M18×1.5	33.5 (43.5)	43.5	28.5
80	32.5	M22×1.5	43.5 (53.5)	53.5	35.5
100	32.5	M26×1.5	43.5 (53.5)	—	35.5

*1. L1: Standard stroke, L2: Long stroke

*2. () Dimensions for piston rod extended "LA" type.

Code	Standard stroke								Long stroke						
	Stroke range	Without magnet		Magnet		L *3	Q	W	Stroke range	A	B	L	Q	W	
		A	B	A	B										
40	5~50	71	40	81	50	7 (17)	14	24	101~300	102.5	55	17	14	30.5	
	51~100	81	50												
50	5~50	75	40.5	85	50.5	8 (18)	14	26.5	101~300	105.5	55.5	18	14	32	
	51~100	85	50.5												
63	5~50	80	42	90	52	8 (18)	15.5	30	101~300	110	57	18	16.5	35	
	51~100	90	52												
80	5~50	100	51	110	61	10 (20)	18	39	101~300	130	66	20	19	44	
	51~100	110	61												
100	5~50	111	60.5	121	70.5	12 (22)	22	38.5	—						
	51~100	121	70.5												

Code Tube I.D.	C	D	E	G ^{h9}	H	I	J	JJ	K	M	N	OA	OB	P	RA	RB	T	U	V	W1	X	XA	Y	Y1	Z1	Z2	Z3
40	13	16	52	28 ^{+0/-0.052}	M8×1.25	70	5	57	14	40	5.5	M6×1.0	9	Rc1/8	10	7	14	M12×1.25	30	21	7	19	12	2	6.2	8.8	1
50	15	20	64	35 ^{+0/-0.062}	M10×1.5	86	7	71	17	50	6.6	M8×1.25	11	Rc1/4	14	8	19	M16×1.5	40	22.5	8	24	15	2	8.2	10.8	1
63	15	20	77	35 ^{+0/-0.062}	M10×1.5	103	7	84	17	60	9	M10×1.5	14	Rc1/4 ^{*1}	18	10.5	19	M16×1.5	40	25.5	8	24	15	2	10.2	13.8	1
80	21	25	98	43 ^{+0/-0.062}	M16×2.0	132	6	104	22	77	11	M12×1.75	17.5	Rc3/8 ^{*2}	22	13.5	26	M22×1.5	50	33	13	32	20	3	12.2	17.3	2
100	27	30	117	—	M20×2.5	156	6.5	123.5	27	94	11	M12×1.75	17.5	Rc3/8 ^{*2}	22	13.5	26	M22×1.5	50	33	13	32	20	3	12.2	17.3	2

*1. Without magnet with stroke=5mm, P=Rc1/8

*2. Without magnet with stroke=5mm, P=Rc1/4

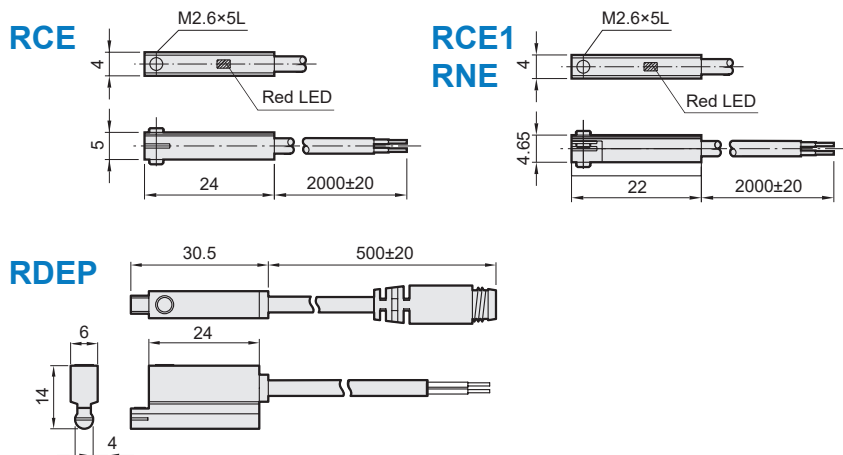
*3. () Dimensions for piston rod extended "LA" type.

MCJQ Installation of sensor switch $\phi 12 \sim \phi 100$

COMPACT CYLINDER



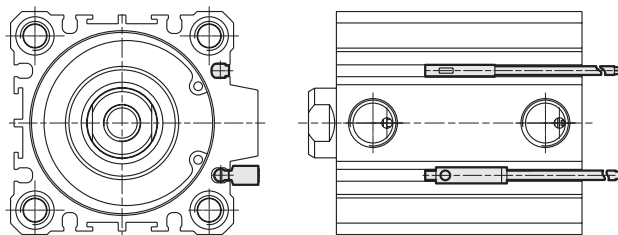
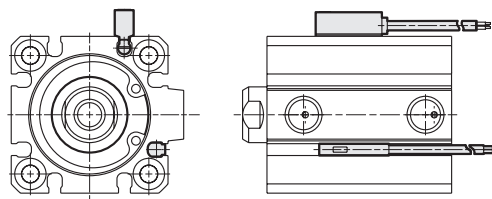
Dimensions



Installation of sensor switch

$\phi 12 \sim \phi 40$

$\phi 50 \sim \phi 100$



Order example

RCE1 — □

MODEL

RCE / RCE1 (C: Reed switch)
RNE (N: Solid state switch)
RDEP (Solid state switch)

WIRE LENGTH

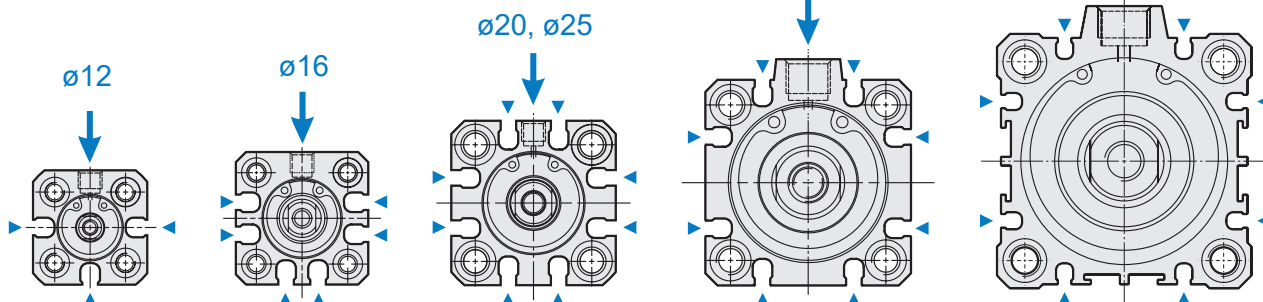
Blank: L=2000m
1M: L=1000m
QD: M8 3Pin connector
EQD: M8 3Pin connector

Description

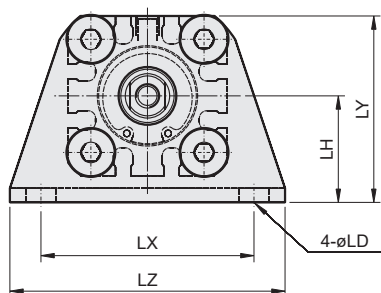
▼ RCE, RCE1, RDEP* switch ↓ Port

* RDEP not suitable for $\phi 20$, $\phi 32$.

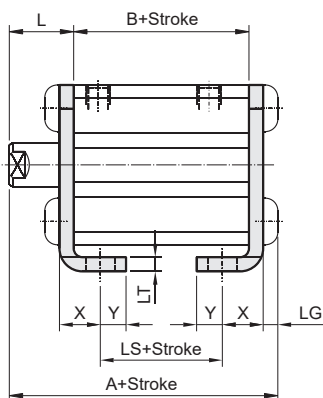
* $\phi 12$, $\phi 16$ only applicable to RDE, RDE1E, RDEP



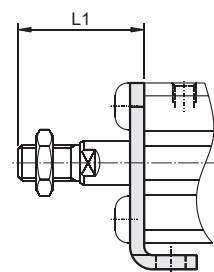
LB



Female thread

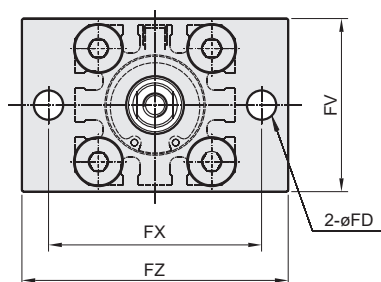


Male thread

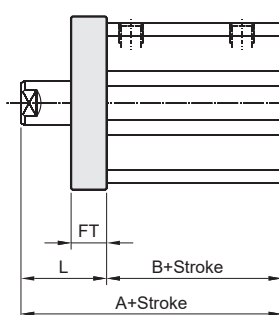


Code	Standard stroke							Long stroke				L	L1	LD	LG	LH	LT	LX	LY	LZ	X	Y
	Stroke range	Without magnet			Magnet			Stroke range	A	B	LS											
		A	B	LS	A	B	LS															
Tube I.D.																						
12	5~30	35.3	17	5	40.3	22	10	35~100	50.3	32	20	13.5	24	4.5	2.8	17	2	34	29.5	44	8	4.5
16	5~30	35.3	17	5	40.3	22	10	35~100	50.3	32	20	13.5	25.5	4.5	2.8	19	2	38	33.5	48	8	5
20	5~50	41.2	19.5	7.5	51.2	29.5	17.5	75~200	62.7	41	29	14.5	28.5	6.6	4	24	3.2	48	42	62	9.2	5.8
25	5~50	44.7	22.5	7.5	54.7	32.5	17.5	75~300	66.2	44	29	15	32.5	6.6	4	26	3.2	52	46	66	10.7	5.8

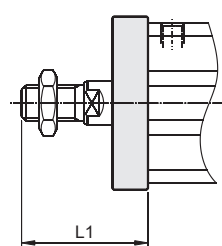
FAC



Female thread



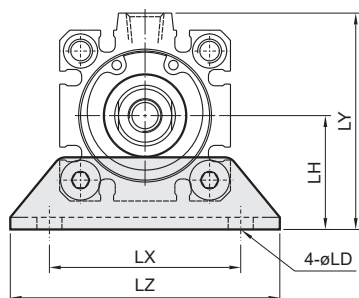
Male thread



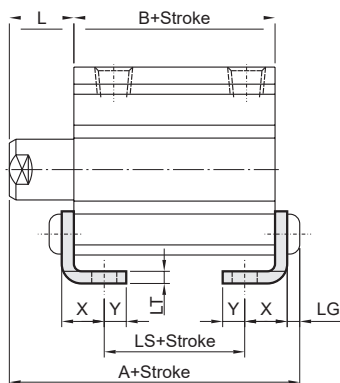
Code	Standard stroke					Long stroke			FD	FT	FV	FX	FZ	L	L1
	Stroke range	Without magnet		Magnet		Stroke range	A	B							
		A	B	A	B										
12	5~30	30.5	17	35.5	22	35~100	45.5	32	4.5	5.5	25	45	55	13.5	24
16	5~30	30.5	17	35.5	22	35~100	45.5	32	4.5	5.5	30	45	55	13.5	25.5
20	5~50	34	19.5	44	29.5	75~200	55.5	41	6.6	8	39	48	60	14.5	28.5
25	5~50	37.5	22.5	47.5	32.5	75~300	59	44	6.6	8	42	52	64	15	32.5

LB

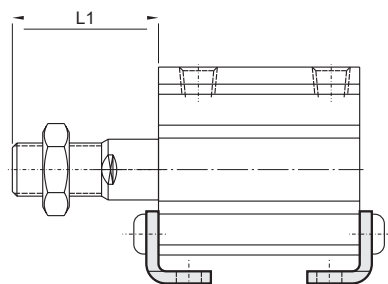
Standard stroke



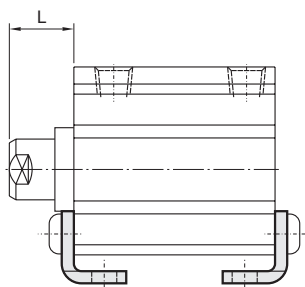
Female thread



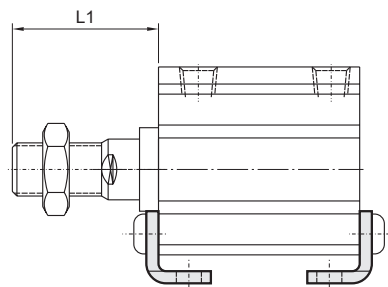
Male thread



Long stroke



Male thread

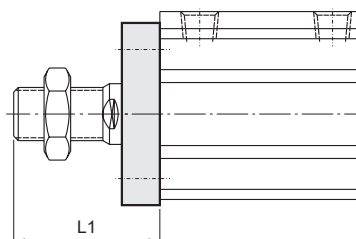
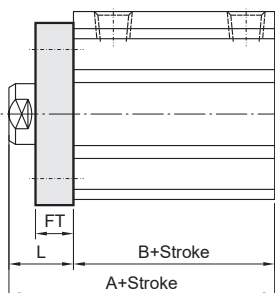
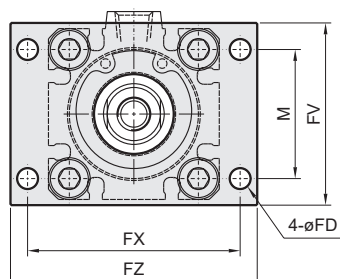


Code Tube I.D.	Standard stroke							Long stroke				L	L1	LD	LG	LH	LT	LX	LY	LZ	X	Y
	Stroke range	Without magnet			Magnet			Stroke range	A	B	LS											
		A	B	LS	A	B	LS															
32	5~50	47.2	23	7	57.2	33	17	125~300	69.7	45.5	29.5	17	38.5	6.6	4	30	3.2	57	57	71	11.2	5.8
	75,100	57.2	33	17																		
40	5~50	53.7	29.5	13.5	63.7	39.5	23.5	125~300	79.2	55	39	17	38.5	6.6	4	33	3.2	64	64	78	11.2	7
	75,100	63.7	39.5	23.5																		
50	5~50	56.7	30.5	7.5	66.7	40.5	17.5	125~300	81.7	55.5	32.5	18	43.5	9	5	39	3.2	79	78	95	14.7	8
	75,100	66.7	40.5	17.5																		
63	5~50	62.2	36	10	72.2	46	20	125~300	83.2	57	31	18	43.5	11	5	46	3.2	95	91.5	113	16.2	9
	75,100	72.2	46	20																		
80	5~50	75	43.5	13.5	85	53.5	23.5	125~300	97.5	66	36	20	53.5	13	7	59	4.5	118	114	140	19.5	11
	75,100	85	53.5	23.5																		
100	5~50	88	53	19	98	63	29	125~300	—	—	—	22	53.5	13	7	71	6	137	136	162	23	12.5
	75,100	98	63	29																		

FAC

Female thread

Male thread



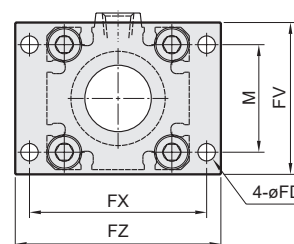
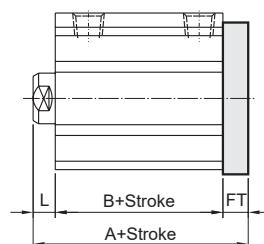
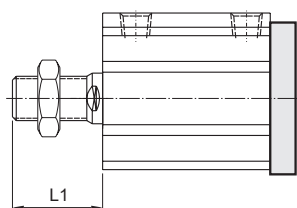
Code Tube I.D.	Standard stroke					Long stroke			FD	FT	FV	FX	FZ	L	L1	M
	Stroke range	Without magnet		Magnet		Stroke range	A	B								
		A	B	A	B											
32	5~50	40	23	50	33	125~300	62.5	45.5	5.5	8	48	56	65	17	38.5	34
	75,100	50	33													
40	5~50	46.5	29.5	56.5	39.5	125~300	72	55	5.5	8	54	62	72	17	38.5	40
	75,100	56.5	39.5													
50	5~50	48.5	30.5	58.5	40.5	125~300	73.5	55.5	6.6	9	67	76	89	18	43.5	50
	75,100	58.5	40.5													
63	5~50	54	36	64	46	125~300	75	57	9	9	80	92	108	18	43.5	60
	75,100	64	46													
80	5~50	63.5	43.5	73.5	53.5	125~300	86	66	11	11	99	116	134	20	53.5	77
	75,100	73.5	53.5													
100	5~50	75	53	85	63	125~300	—	—	11	11	117	136	154	22	53.5	94
	75,100	85	63													

FBC

Standard stroke

Male thread

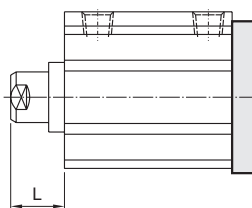
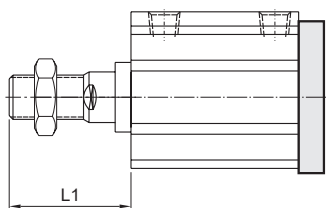
Female thread



Long stroke

Male thread

Female thread



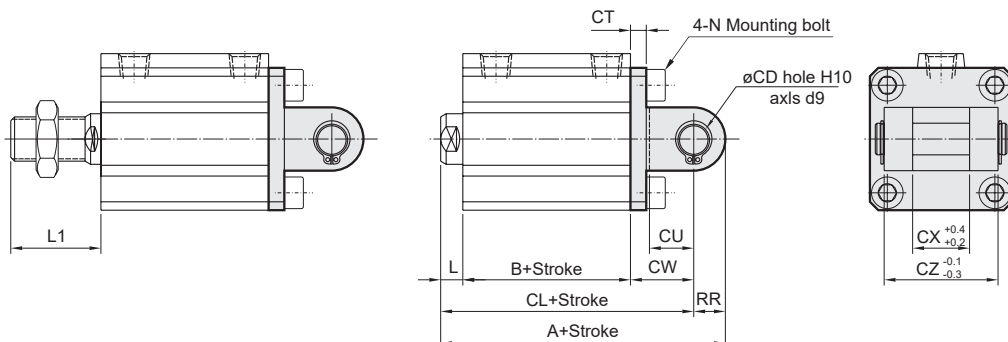
Code	Standard stroke							Long stroke				FD	FT	FV	FX	FZ	M	
	Stroke range	Without magnet		Magnet		L	L1	Stroke range	A	B	L							L1
		A	B	A	B													
32	5~50	38	23	48	33	7	28.5	125~300	70.5	45.5	17	38.5	5.5	8	48	56	65	34
	75,100	48	33															
40	5~50	44.5	29.5	54.5	39.5	7	28.5	125~300	80	55	17	38.5	5.5	8	54	62	72	40
	75,100	54.5	39.5															
50	5~50	47.5	30.5	57.5	40.5	8	33.5	125~300	82.5	55.5	18	43.5	6.6	9	67	76	89	50
	75,100	57.5	40.5															
63	5~50	53	36	63	46	8	33.5	125~300	84	57	18	43.5	9	9	80	92	108	60
	75,100	63	46															
80	5~50	64.5	43.5	74.5	53.5	10	43.5	125~300	97	66	20	53.5	11	11	99	116	134	77
	75,100	74.5	53.5															
100	5~50	76	53	86	63	12	43.5	125~300	—	—	—	—	11	11	117	136	154	94
	75,100	86	63															

CB

Standard stroke

Male thread

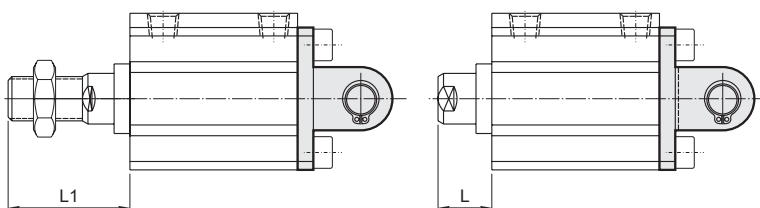
Female thread



Long stroke

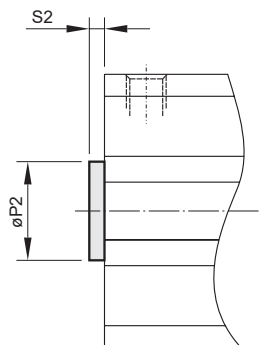
Male thread

Female thread



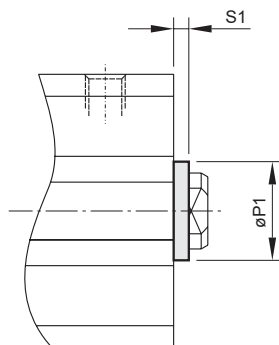
Code	Standard stroke									Long stroke						CD	CT	CU	CW	CX	CZ	N	RR
	Stroke range	Without magnet			Magnet			L	L1	Stroke range	A	B	CL	L	L1								
		A	B	CL	A	B	CL																
32	5~50	60	23	50	70	33	60	7	28.5	125~300	92.5	45.5	82.5	17	38.5	10	5	14	20	18	36	M6×1.0	10
	75,100	70	33	60																			
40	5~50	68.5	29.5	58.5	78.5	39.5	68.5	7	28.5	125~300	104	55	94	17	38.5	10	6	14	22	18	36	M6×1.0	10
	75,100	78.5	39.5	68.5																			
50	5~50	80.5	30.5	66.5	90.5	40.5	76.5	8	33.5	125~300	115.5	55.5	101.5	18	43.5	14	7	20	28	22	44	M8×1.25	14
	75,100	90.5	40.5	76.5																			
63	5~50	88	36	74	98	46	84	8	33.5	125~300	119	57	105	18	43.5	14	8	20	30	22	44	M10×1.5	14
	75,100	98	46	84																			
80	5~50	109.5	43.5	91.5	119.5	53.5	101.5	10	43.5	125~300	142	66	124	20	53.5	18	10	27	38	28	56	M12×1.75	18
	75,100	119.5	53.5	101.5																			
100	5~50	132	53	110	142	63	120	12	43.5	125~300	—	—	—	—	—	22	13	31	45	32	64	M12×1.75	22
	75,100	142	63	120																			

F Rear flange



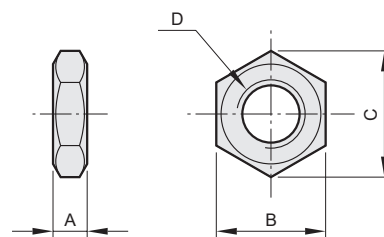
Code Tube I.D.	P2 ^{h9}	S2
12	6	1.5
16	10	1.5
20	13	2
25	15	2
32	21	2
40	28	2
50	35	2
63	35	2
80	43	2
100	59	2

RF



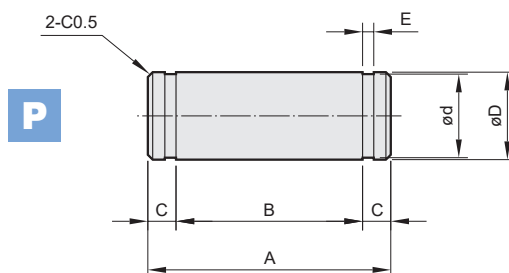
Code Tube I.D.	P1 ^{h9}	S1
12	15	1.5
16	20	1.5
20	13	2
25	15	2
32	21	2
40	28	2
50	35	2
63	35	2
80	43	2
100	59	2

Rod front nut



Code Tube I.D.	A	B	C	D
12	4	8	9.2	M5×0.8
16	5	10	11.5	M6×1.0
20	5	13	15	M8×1.25
25	6	17	19.6	M10×1.25
32,40	8	22	25.4	M14×1.5
50,63	11	27	31.4	M18×1.5
80	13	32	37	M22×1.5
100	16	41	47.3	M26×1.5

Pin for CB



Code Tube I.D.	A	B	C	øD ^{g9}	ød	E	Snap ring
12	14.6	10.2	2.2	5 ^{-0.03 -0.06}	4.8 ^{0 -0.04}	0.7 ^{+0.10 0}	STW-5
16	16.6	12.2	2.2	5 ^{-0.03 -0.06}	4.8 ^{0 -0.04}	0.7 ^{+0.10 0}	STW-5
20	21	16.2	2.4	8 ^{-0.04 -0.08}	7.6 ^{0 -0.06}	0.9 ^{+0.10 0}	STW-8
25	25.6	20.2	2.7	10 ^{-0.04 -0.08}	9.6 ^{0 -0.06}	1.15 ^{+0.14 0}	STW-10
32,40	41.6	36.2	2.7	10 ^{-0.04 -0.08}	9.6 ^{0 -0.09}	1.15 ^{+0.14 0}	STW-10
50,63	50.6	44.2	3.2	14 ^{-0.05 -0.10}	13.4 ^{0 -0.11}	1.15 ^{+0.14 0}	STW-14
80	64	56.2	3.9	18 ^{-0.05 -0.10}	17.0 ^{0 -0.11}	1.35 ^{+0.14 0}	STW-18
100	72	64.2	3.9	22 ^{-0.07 -0.12}	21.0 ^{0 -0.21}	1.35 ^{+0.14 0}	STW-22

Cylinder weight

Standard stroke

Unit: g

Model		Basic weight MCJQ-11	Basic weight (magnet) MCJQ-11	Stroke 5 mm MCJQ-11	Basic weight MCJQ-12	Basic weight (magnet) MCJQ-12	Stroke 5 mm MCJQ-12
Tube I.D.	Stroke range (mm)						
$\phi 12$	5~30	22	31	7	19	28	7
$\phi 16$	5~30	33	42	8	28	37	8
$\phi 20$	5~50	55	82	13	48	75	13
$\phi 25$	5~50	92	140	16	75	123	16
$\phi 32$	5~50	129	215	22	109	166	22
	51~100	206	215	22	157	166	22
$\phi 40$	5~50	226	315	24	184	266	24
	51~100	298	315	24	249	266	24
$\phi 50$	5~50	367	500	35	317	409	35
	51~100	476	500	35	386	409	35
$\phi 63$	5~50	530	714	41	446	622	41
	51~100	685	714	41	594	622	41
$\phi 80$	5~50	1032	1278	65	904	1109	65
	51~100	1240	1278	65	1072	1109	65
$\phi 100$	5~50	1864	2278	90	1679	2030	90
	51~100	2230	2278	90	1982	2030	90

Long stroke

Unit: g

Model		Basic weight MCJQ-11	Basic weight (magnet) MCJQ-11	Stroke 5 mm MCJQ-11	Basic weight MCJQ-12	Basic weight (magnet) MCJQ-12	Stroke 5 mm MCJQ-12
Tube I.D.	Stroke range (mm)						
$\phi 12$	31~100	46	47	7	43	44	7
$\phi 16$	31~100	68	70	8	63	65	8
$\phi 20$	51~200	116	120	13	106	110	13
$\phi 25$	51~300	172	180	16	153	161	16
$\phi 32$	101~300	287	295	22	238	247	22
$\phi 40$	101~300	409	426	24	360	377	24
$\phi 50$	101~300	658	682	35	566	589	35
$\phi 63$	101~300	852	881	41	760	789	41
$\phi 80$	101~300	1531	1568	65	1398	1436	65

Accessories weight

Unit: g

Model	LB	CB	FAC/FBC	F	RF	Pin	Nut
Tube I.D.							
$\phi 12$	51	31	56	1	1	2	1
$\phi 16$	60	37	67	2	1	3	2
$\phi 20$	145	61	135	3	1	8	4
$\phi 25$	166	94	153	4	2	16	6
$\phi 32$	107	136	165	9	3	25	18
$\phi 40$	125	171	203	17	9	25	18
$\phi 50$	209	331	357	28	16	61	32
$\phi 63$	296	538	547	52	30	61	32
$\phi 80$	586	1034	1046	107	52	127	56
$\phi 100$	960	1765	1328	175	82	214	56