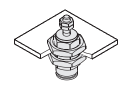
MCMJP* series

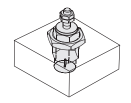
PEN CYLINDER





Mounting type

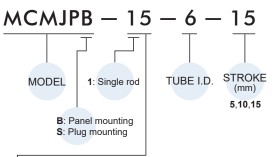




B: Panel mounting style

S: Plug mounting style

Order example



STYLE

	Code 1 0		Symbol	Description
1 0 Single acting / Normally returned v		Single acting / Normally returned without thread		
	1	5		Single acting / Normally returned male thread

Tightening torque

	•	
	Rod thread	Max. Tightening torque (kgf·cm)
MCMJPB/S	M3×0.5	3.1
Piston rod	M4×0.7	8.2
	M5×0.8	16.3

	Housing thread	Max. Tightening torque (kgf·cm)
MCMJPB/S	M10×1	100
Housing	M15×1.5	100
	M22×1.5	360

^{*} Make sure the tightening torque of thread does not exceed the value above.

Features

A short stroke miniature cylinder with a shorter overall length.

The installation space can be significantly reduced because this cylinder can be recessed directly into a machine body or installed on a panel. Thus, the machines can be made more compact.

Specification

Model		МСМЈРВ		MCMJPS	
Acting type	Single acting				
Tube I.D. (mm)		6	10		15
Medium		Air			
Max. operating pe	rssure	0.7 MPa			
Min. operating	ø6	0.2 MPa			
perssure	ø10,15	0.15 MPa			
Proof pressure	1 MPa				
Lubrication	Not required				
Ambient temperati	-5~+60°C (No freezing)				
Available speed ra	50~500 mm/sec				
Max. allowable kin	0.003J	0.0	08J	0.019J	

^{*} All this product line is without magnet

Table for standard stroke

Tube I.D.	Stroke (mm)
ø6,10,15	5,10,15

Spring retracting force

Unit: N

Tu	be I.D.	Extended position	Retracted position		
	ø6 3.92		1.42		
	ø10 5.98		2.45		
	ø15	10.80	4.41		

Theoretical force

Unit: N

Tube I.D.	Operation	Operating pressure (MPa)			
Tube I.D.	direction	0.3	0.5	0.7	
ø6	OUT	4.56	10.2	15.9	
00	IN	1.42			
ø10	OUT	17.6	33.3	49.0	
010	IN		2.45		
ø15	OUT	42.2	77.5	113	
כוש	IN		4.41		

Weight

Unit: g

Tube I.D.	Basic weight MCMJPB	Stroke 5 mm MCMJPB	Basic weight MCMJPS	Stroke 5 mm MCMJPS
ø6	8	2	7	2
ø10	23	5	22	5
ø15	63	10	62	10

