PILOT VALVE



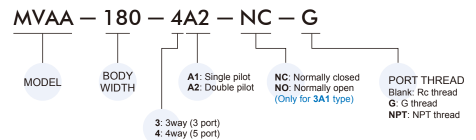


Specification

Model	3A1	3A2	4A1	4A2
Bore No.	6A			
Port size	Rc1/8			
No. of port	3		5	
Medium	Air			
Operating pressure range (MPa)	0~0.8		0.15~0.8	0~0.8
Proof pressure	1 MPa			
Effective orifice	12 mm²			
Pilot pressure range	(0.45×P*+0.1)~0.8 MPa			
Ambient temperature	-5~+60°C (No freezing)			
Weight	61 g	74 g	71 g	84 g

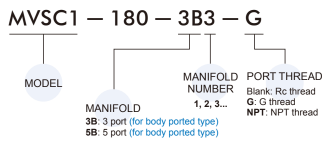
^{*} P: Operating pressure.

Order example of valve



* Use the same manifold with MVSC1.

Order example of manifold

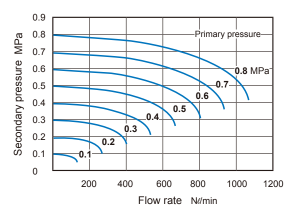


^{*} Use the same blocking plate with MVSC1.

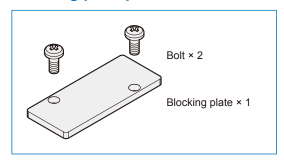
Order example of blocking plate



Flow features



Blocking plate parts



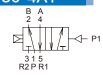


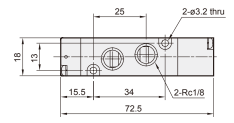
MVAA-180 Dimensions

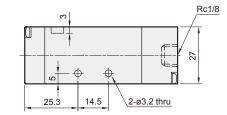
PILOT VALVE

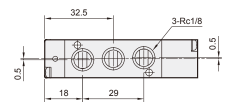


MVAA-180-4A1

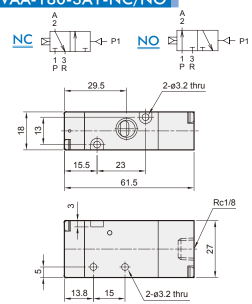






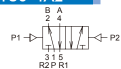


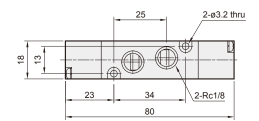
MVAA-180-3A1-NC/NO

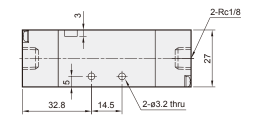


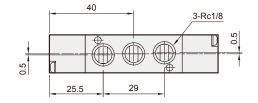
3-Rc1/8

MVAA-180-4A2

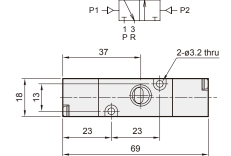


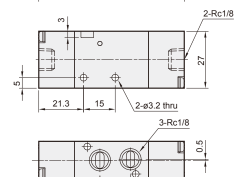






MVAA-180-3A2





14.5

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MVAA-180 Manifold

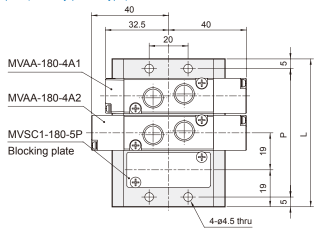
PILOT VALVE

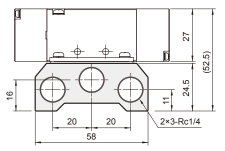


MVSC1-180-5B*

* Use the same manifold with MVSC1.

5 port (for body ported type)



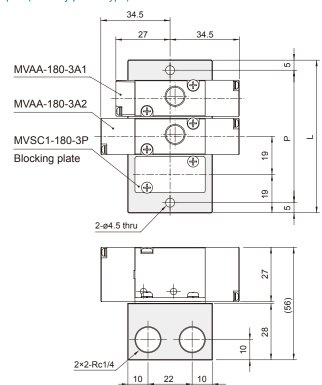


No. of stations	Р	L
2	47	57
3	66	76
4	85	95
5	104	114
6	123	133
7	142	152
8	161	171
9	180	190
10	199	209

MVSC1-180-3B*

* Use the same manifold with MVSC1.

3 port (for body ported type)



No. of stations	Р	L
2	47	57
3	66	76
4	85	95
5	104	114
6	123	133
7	142	152
8	161	171
9	180	190
10	199	209

