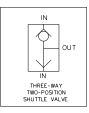


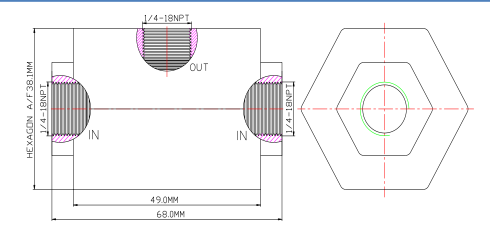
SHUTTLE VALVE

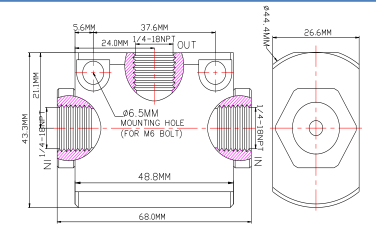
Descriptions

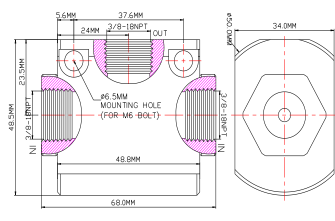
The Shuttle Valve has a free moving ball shuttle that blocks one of the two inlet ports while the other inlet port is connected to the outlet port.

The pressure flow enter to two inlet ports from different sources, A free floating ceramic ball shuttles according to the relative pressure at the two inlets, the higher pressure inlet flows through the valve and moves the ball to close the opposite inlet. The valve combines ceramic ball contact with an O- ring seal seat to ensure tight shutoff of gas fluid from lower pressure flow. The valve can also flow in the reverse direction to relieve the system pressure when input is removed.















Ordering Ref: MV 5877A-10K-1/4-L

Ordering Ref : MV 5877B-10K-1/4-L

Ordering Ref: MV 5877B-10K-3/8-L

Specification

• poomounon				
Control Application	3-Way, 2-Position Auto Operation Ball Type Allows fluid to flow through it from one of two sources	Distinctions		
Working Media	Air	Ordering Ref No	Net Weight	Exterior Shape
Max Working Pressure	10,000psi(689.4 bar)	- MV 5877A-10K-1/4-L :	600gm	Hexagon A/F38.0mm(1 ¹ / ₂ ")
Temperature Range	- 30°C to 120°C Other Temperature Ranges available. Consult Factory	MV 5877B-10K-1/4-L:	450gm	Oblong with Mounting Hole (For M6 Bolts)
Material(Valve Body)	316 L	MV 5877B-10K-3/8-L:	600gm	Oblong with Mounting Hole (For M6 Bolts)
Orifice Size	Ø3.1mm(¹ / ₈ ")			
Seal Material	Viton(FKM) Other Seal Material are Available Upon Request			
Flow Rate	Cv = 0.35			

^{**}Measurement stated are with tolerance of +/-10%. Optional Parts/Material are available upon request.