

Shuttle Valves 1/8" & 1/4"

MJSV-1



Shuttle valves feature a shuttle that allows flow from one inlet to the outlet while blocking the other inlet. They may be mounted directly to valves or in-line using the hose barbs.

Input PSI	300 psig - Air; 1,000 psig - Hudraulics
Material	Brass Body, Stainless Steel Shuttle
Material, Seals	Nitrile
Max PSI	300air/1000hyd
Max. Flow	400 l/min @ 50 psig; 740 l/min @ 100 psig
Medium	Air, Water or Oil
Mount	Direct or In-Line
Note	Shuttle valves should not be used as a pressure selector. Flow from "A" to "C" or "B " to "C".
Operating Pressure	300 psig max.
Ports (Inlet A / Inlet B / Outlet C)	1/8" NPT Fem A, B & C
Pressure to Shift	1 psig approx.
Product Line Brochure	Mechanical Valves
Weight (lbs.)	0.2500

