

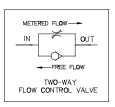
## **FLOW CONTROL VALVE**

## **Descriptions**

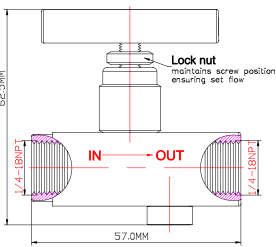
Flow control valve combines a check and needle valve to provide effective speed control and fast close function. Flow adjustment can be made under pressure.

When turning the manual handle clockwise and with the working pressure entering the IN port, a tapered needle acts as a fixed orifice, the effective size of this orifice is increased as tapered needle is opened controlling flow to out port.

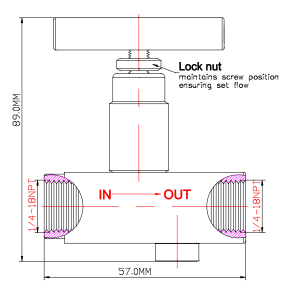
In the opposite direction, when reverse pressure flow exceeds the spring force, the spring biased ball inside the spring is unseated allowing free flow through it.











Ordering Ref : MV 6247855-6K-H

Ordering Ref : MV 6247855-10K-H

## **Specification**

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Control Application	2-Way, Needle and the Spring Biased Ball operated , Provides controlled flow in one direction(as arrow) and allows full flow in the opposite	Distinctions
Port Connection Size	Input:1/4"-18NPT F Output:1/4"-18NPT F	Ordering Ref No : MV 6247855-6K-H
Working Media	Oil	
Temperature Range	- 30°C to 120°C Other Temperature Ranges available. Consult Factory	Max Working Pressure : 6,000psi (413.7bar)
Material(Valve Body)	316L	Net Weight : 450gm
Exterior Shape	Circular Ø31.0 mm (1 <sup>7</sup> / <sub>32</sub> ")	
Seal Material	Nitrile Rubber(NBR) Other Seal Material are Available Upon Request	Ordering Ref No : MV 6247855-10K-H
Orifice Size	Ø 2.7 mm ( <sup>7</sup> / <sub>64</sub> ")	
Flow Rate	Cv = 0.2	Max Working Pressure : 10,000psi (689.4bar)
Options	Body Material and end connections other option available upon request	Net Weight : 480gm

<sup>\*\*</sup> Measurement stated are with tolerance of +/-10%. Optional Parts/Material are available upon request.