

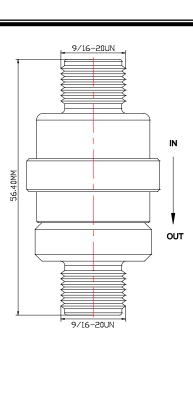
CHECK VALVE

Descriptions

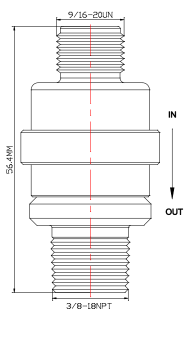
Check valve is allows <u>fluid</u> to flow through it in only one direction (inlet to outlet), and by spring assisted poppet positioning to closing in response to backflow or insufficient forward pressure.











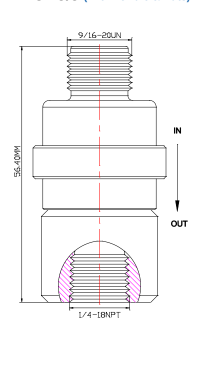
Ordering Ref: MV 4298322-H (Without Ferrule & Nuts)

MV 4298322H-OD3/8 (With Ferrule & Nuts)

Ordering Ref : MV 4298322H- I 9/16- O 3/8M (Without Ferrule & Nuts)

MV 4298322H- I 3/8OD (With Ferrule & Nuts)





Ordering Ref: MV 4298325-H (Without Ferrule & Nuts)
MV 4298325H- I 3/8OD (With Ferrule & Nuts)



Ordering Ref: MV 4298338-H

Specification

Specification	<u></u>	1		
Control Application	Directional Flow(In the open position to allow forward flow and closed position to block reverse flow)	Distinctions		
Working Media	Oil			
Max Working Pressure	10,000psi(689.4 bar)	Ordering Ref No	Port Connection Size	Net Weight
Cracking Pressure	1 to 3 PSI (0.068 to 0.206 bar) Other Cracking Pressure are Available Upon Request	MV 4298322-H :	IN & OUT Ports : 9/16"-20UN M	110gm
Temperature Range	- 30°C to 120°C Other Temperature Ranges available. Consult Factory	MV 4298322H- I 9/16-03/8M : MV 4298325-H :	IN Port: 9/16"-20UNF M , OUT Port: 3/8 NPT M IN Port : 9/16"-20UN M, OUT Port : 1/4"-18NP	_
Material(Valve Body)	316 L	MV 4298338-H :	IN Port : 3/8"-18NPT F, OUT Port : 3/8"-18NPT	M 130gm
Exterior Shape	Hexagon A/F25.4mm (1")			, and the second
Orifice Size	Ø7.3mm (19/ ₆₄ ")			
Seal Material	Nitrile Rubber(NBR) Other Seal Material are Available Upon Request			
Flow Rate	Cv = 2.6			

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