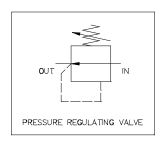
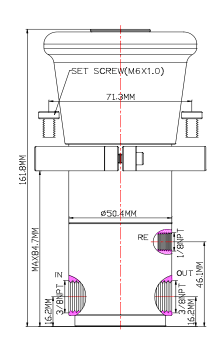


PRESSURE REGULATING VALVE Valve Code: MV 794HP6K-1K-3/8R-S

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Ordering Ref: MV 794HP6K-1K-3/8R-S

Specification

-poomouton		
Port Connection Size	Input: 3/8" - 18NPT F Output: 3/8" - 18NPT F Return: 1/8-27NPT F	Descriptions MV794HP6K-1K-3 Position, Normally Self-Relieving Pres pressure regulator used to reduce a hi pressure to a precis output pressure, an regulator will be presoutput pressure for control circuit or co operating. The pressure media regulator through a the adjusting whee increase the spring to increase the regulator output reduced output pre maintained within operating pressure
Net Weight	2.1 kg	
Working Media	Oil	
Working Pressure	Max Inlet Pressure: Service up to 10,000psi (689.4bar) , Optimum 6,000psi (413.7bar) Output Pressure Range: 0-1,000psi (0-68.9bar)	
Temperature Range	- 30°C to 120°C Other Temperature Ranges available. Consult Factory	
Material(Valve Body)	316L	
Adjusting Wheel Material	Polyamide Other Material are available, Consult Factory	
Mounting Hole Size	Ø71.5mm(¹³ / ₁₆ ")	
Orifice Size (Standard)	Ø2.8mm(⁷ / ₆₄ ")	
Flow Rate	Cv = 0.2	
Seal Material	Nitrile Rubber(NBR) Other Material are available, Consult Factory	

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

MV794HP6K-1K-3/8R-S is a 2-Position, Normally Open without Self-Relieving Pressure regulator. A pressure regulator is a valve that used to reduce a high upstream pressure to a precisely decrease output pressure, and the pressure regulator will be provide stable output pressure for connect to outlet control circuit or control device operating.

The pressure media enters the regulator through by IN port, turning the adjusting wheel clockwise will increase the spring exerted tension to increase the regulator output pressure, rotating the adjusting wheel counterclockwise will decrease the regulator output pressure, and this reduced output pressure will be maintained within a predetermined operating pressure range or limit.