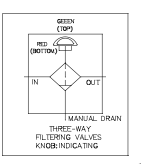


FILTERING VALVE (WITH INDICATOR)

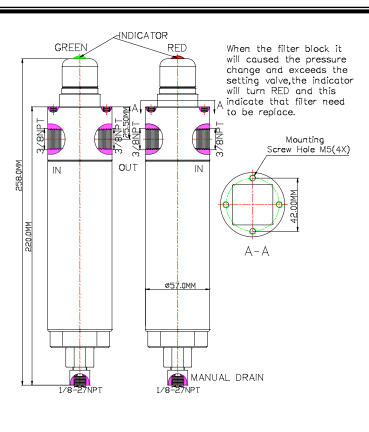
Descriptions

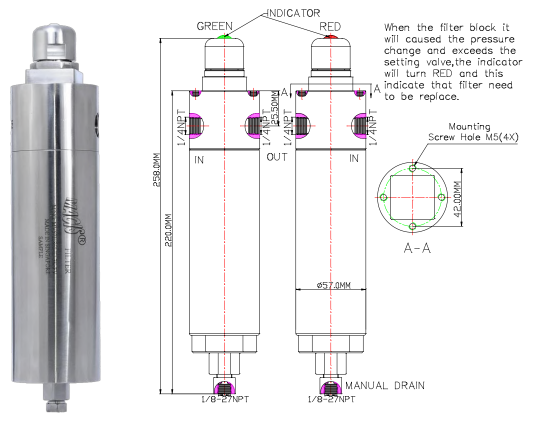
MV 5721860-ID-6K / (10K)-FV is an oil filtering valve (with indicator), this type of valve is designed to show visually when a filter element must be changed or cleaned. The indicator will react to the increasing pressure differential caused by increasing contamination of the filter element.

This function will be guarantee Operational safety and/or efficient utilization of a filter element.









Ordering Ref: MV 5721860-ID-10K-FV

Specification

Working Media	Oil	- Distinctions					
Filter Element Material	Stainless Steel Other Material Are Available, Consult Factory						
Micron Rating	5 - 50 μ M(Microns)	Ordering Ref No	Port Connection Size	Max Working Pressure	Net Weight	Orifice Size	Flow Rate
Temperature Range	- 30°C to 120°C Other Temperature Ranges available. Consult Factory	MV 5721860-ID-6K-FV: IN & OUT P	orts :3/8"-18NPT F , Release : 1/8"-27NPT F	6,000psi (413.7bar)	2.8KG	Ø7.8mm (⁹ / ₃₂ ")	Cv = 2.3
		MV 5721860-ID-10K-FV: IN & OUT F	Ports :1/4"-18NPT F , Release : 1/8"-27NPT F	10,000psi (689.4bar)	3.0KG	Ø6.0mm (¹⁵ / ₆₄ ")	Cv = 1.4
Exterior Shape	CircularØ57.00mm(2 ¹ / ₄ ")						
Mounting Screw Hole (4×)	M5 (4X)						
Material(Valve Body)	316 L						
Seal Material	Nitrile Rubber Other Seal Material are Available Upon Request						

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