SV-M-16 Series

PILOT OPERATED SOLENOID VALVES TO 16BAR

Technical Data

Size Range:	10mm - 25mm
Suitable for:	Water, air and oil under 20 CST
Maximum Temperature:	NBR 80 deg C Viton 120 deg C EPDM 120 deg C
Voltages available:	220 VAC/6VA , 24 VDC/6W (other voltage upon request)
Connections:	BSP (standard) or NPT

The SV-M-16 range is a pilot operated solenoid valve that will work from 0.5 bar pressure and is available in brass or stainless steel. Models include SV-M-16 which is normally closed (energize to open)

All models feature investment cast body, interchangeable coils and LED din plug.



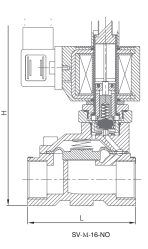
TELEPHONE:(03) 9290-9813 INFO@FLUIDFLO.COM.AU WWW.FLUIDFLO.COM.AU







Coil Stem Cover Seal Plunger Diaphragm Valve Body SV-M-16



Dimensions

Parts List

MODEL	FUNCTION	_	ODY TERIAL	SIZE (MM)	L x H (MM)	CV FACTOR	
SV-M-16	Normally Closed	Brass	Stainless Steel	10 15 20 25	62 x 84 62 x 84 80 x 93 100 x 102	2.4 2.4 6.0 8.5	

Selection List

MODEL & SIZE (MM)		MINIMUM PRESSURE	PRESSU	ATING RE BAR AS)	OPERATING OPERAT PRESSURE BAR PRESSURE (WATER) (GAS)		JRE BAR	POWER CONSUMPTION		COIL TYPE & CODE (D=DIN PLUG)				
		BAR	AC	DC	AC	DC	AC	DC	220VAC (VOLT AMPS)	24VDC (WATTS)	240VAC N/A	24VAC N/A	24VDC	12VDC N/A
SV-M-16 D	N15-25	0.5	16	10	16	10	16	10	6	6			D17-16106A	

FACTORY ACCREDITED:





(TUV

TELEPHONE: (03) 9290-9813 | INFO@FLUIDFLO.COM.AU | WWW.FLUIDFLO.COM.AU