# **SV-16 Series**

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



## PILOT OPERATED SOLENOID VALVES TO 16BAR

#### **Technical Data**

10mm - 50mm Size Range: Suitable for: Water, air and oil under 20 CST Maximum NBR 80 deg C Viton 120 deg C Temperature:

24 VAC, 240 VAC, 12 VDC, Voltages available:

24 VDC, 110 VAC

Connections: BSPF (standard) NPT or

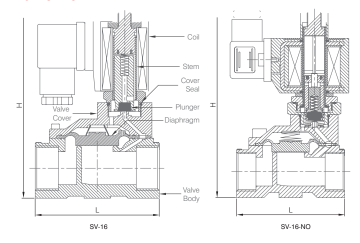
flanged (optional)

The SV-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-16 which is normally closed (energize to open) or SV-16-NO which is normally open (energize to close).

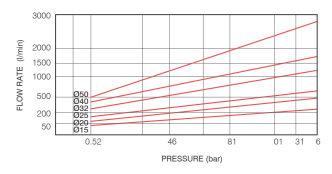
All models feature investment cast body, interchangeable coils and LED din plug.



#### **Parts List**



#### **Pressure Loss Chart**



#### **Dimensions**

MODEL	FUNCTION		ODY TERIAL	SIZE (MM)	L x H (MM)	CV FACTOR	
SV-16	Normally Closed	Brass	Stainless Steel	10 15 20 25 32 40 50	67 x 107 67 x 107 75 x 112 96 x 126 131 x 145 131 x 145 165 x 157	4.5 4.5 7.6 12 22 30 48	
SV-16-NO	Norma <b>ll</b> y Open	Brass	Stainless Steel	10 15 20 25 32 40 50	66 x 124 66 x 124 75 x 130 96 x 143 131 x 162 131 x 162 165 x 174	4.5 4.5 7.6 12 22 30 48	

### **Selection List**

MODEL & SIZE (MM)		MINIMUM PRESSURE	OPERATING PRESSURE BAR (AIR)		OPERATING PRESSURE BAR (WATER)		OPERATING PRESSURE BAR (OIL)		POWER CONSUMPTION		COIL TYPE & CODE (D=DIN PLUG)			
			AC	DC	AC	DC	AC	DC	24/240VAC (VOLT AMPS)	12/24VDC (WATTS)	240VAC	24VAC	24VDC	12VDC
SV-16	DN15-50	0.51	16	16	16	16	13	23	12	3D	04-31014	D04-3104	D04-3106	D04-3107
SV-16-NO	DN15-50	0.51	13	13	13	8		8	48/20	28.5/20	D01-41014	D01-4104	D01-4106	D03-5107

FACTORY ACCREDITED:





