# **SV85**

3-way Direct Acting High Pressure, High Flow Balanced Poppet Solenoid Valve





### **DESCRIPTION**

The SV85 series is a 3-way, balanced poppet solenoid valve that is capable of handling up to 625 PSI of pressure in the diverting mode of flow. The normally open and normally closed versions handle 250 PSI of pressure. The poppet and seal assembly is spring loaded and shifted by a high force solenoid. This direct acting series requires no minimum pressure to operate and has no pilot holes to clog, eliminating hang-ups. Options for various elastomer makes this series compatible with a wide variety of fluids.

## **APPLICATIONS**

The SV85 series is suitable for a broad range of light industrial applications including:

- · High pressure water control
- Coolant control
- · Steam systems
- · Tank filling
- · Car wash
- Fuel control

#### **FEATURES**

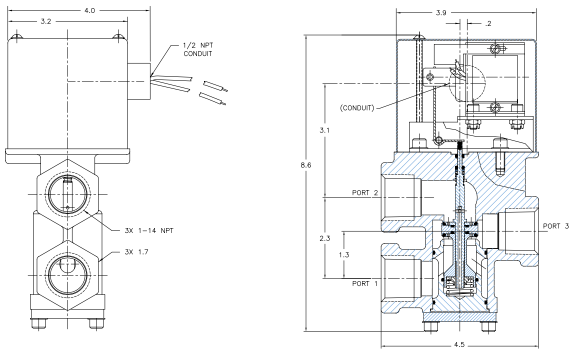
- · Direct acting design is less prone to hanging up
- · High pressure & high flow design
- Rugged construction suitable for wide range of industrial uses
- Fail safe design in event of power interruption
- Bubble tight shut-off



#### **VALCOR SV85 SPECIFICATIONS**

#### Construction

Valve Parts in Contact with Fluid					
Body	Bronze				
Seal Disc	Buna N, Viton or EPDM				
Seal disc holder	303 SS				
Rod assembly	303 SS				
Body Seal	Buna N, Viton or EPDM				
Spring	303 SS				



Electrical	
Standard voltages	115/60 AC Not available in DC
Coil	UL class H with 10" leads
Standard coil housing	General purpose with 1/2" NPT conduit

Specifications													
	Size Size	Orifice Size (ins.)	C <sub>v</sub>	Max. Operating Pressure (PSIG)		Seals	Form of Flow	Model Number	Wattage				
				Gas & Liquid	Steam	_			115/ 60Hz				
	3-way, Bı	ronze Body											
	1	7/8	7	250		Buna N	Normally Closed	SV85C18HC6	15				
	1	7/8	7	250		Buna N	Normally Open	SV85C18HO6	15				
	1	7/8	7	625		Buna N	Diverting	SV85C18HD6	15				
	1	7/8	7	250		Viton	Normally Closed	SV85C18HC2	15				
	1	7/8	7	250		Viton	Normally Open	SV85C18HO2	15				
	1	7/8	7	625		Viton	Diverting	SV85C18HD2	15				
	1	7/8	7		200	EPDM	Normally Closed	SV85C18HC7	15				
	1	7/8	7		200	EPDM	Normally Open	SV85C18HO7	15				
	1	7/8	7		200	EPDM	Diverting	SV85C18HD7	15				

Valves must be mounted with solenoid in the vertical and upright position.

This series is also available in 110/50 and 220/50 voltage

NEMA 4 & Position indicating available