3-way Universal Balanced Poppet Diaphragm Isolation Construction



Valcor General Purpose Series



# **DESCRIPTION**

The SV73 series is a 3-way, balanced poppet isolated diaphragm solenoid valve. These valves are designed for the control of corrosive fluids by isolating all the metallic components from the operating media. This series employs two rolling diaphragms, acting both as isolating barriers and as balancing areas. Their high flow and pressure capability allows this series to be used in a wide range of industrial applications.

# **APPLICATIONS**

The SV73 series is suitable for a broad range of industrial applications, including:

- · Chemical handling
- · Water treatment
- · Photo processing/ink handling
- · Control of buffer solutions

# **FEATURES**

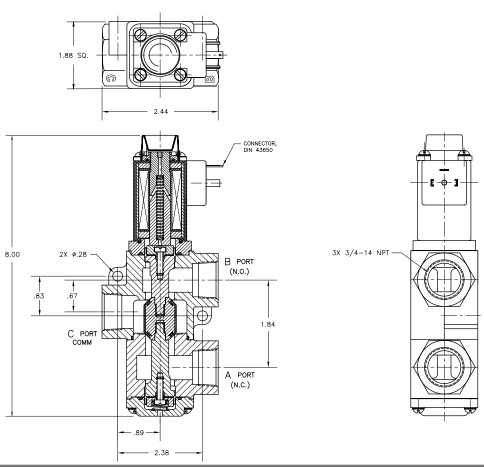
- Diaphragm isolation construction for use with wide range of fluids
- · Bubbletight shut-off
- · High flow design
- · Direct acting construction
- · Mountable in any position



# Construction

## **Pump Parts in Contact with Fluid**

Material in Contact with Fluid Noryl (GE Plastic), CPVC, EPDM, Santoprene



Specifications		
	Operating Mode	3-way universal- pressure at any port
	Pipe Size (ins.)	3/4" NPT
	Flow (Cv)	3.5
	Pressure Rating	0-145 PSI
	Sealing/Seat	Santoprene
	Housing	NEMA 1 is standard, Watertight NEMA 4 available
	Available Voltages	115/50-60 Hz & 24/DC
	Power	20 Watts
	Temperature Ratings	Fluid: 40°F to 185°F
		Ambient: 40° F to 120°F
	Mounting	Mountable in any position. Bottom port rotates 270° in 90° increments

How to specify part numbers				
	Series Number	Enclosure	Voltage	
	SV73	Y = DIN	02 = 115/50-60 Hz 16 = 24/DC	

Example: SV73Y02 equals SV73 with DIN coil in 115/50-60 Hz.

Note: 115/50-60 Hz version is rectified. DIN connector with built-in rectifier is provided