# V13300-26

# 4-Way Direct Acting Solenoid Valve





## **DESCRIPTION**

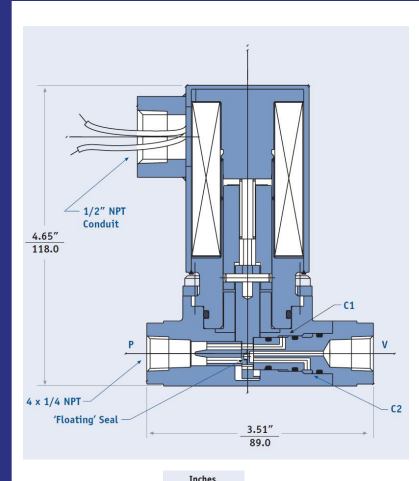
The V13300-26 are 2 position 4-way direct acting solenoid valves specifically designed for controlling double-acting pneumatic cylinders and actuators in the nuclear power industry. They utilize Valcor's proprietary floating seal technology which provides tight shut-off, long service life, and the ability to handle particulates in the fluid stream without leaking, and are highly favored over conventional solenoid valves in BWR, PWR and CANDU power stations Their compact, lightweight design provides excellent resistance to seismic vibration and shock. A completely enclosed and encapsulated coil insures continuous operation during a LOCA event.

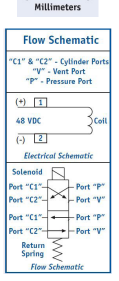
#### APPLICATION

Typical applications include controlling double-acting pneumatic cylinders and actuators, including blow down applications.

### **FEATURES**

- Compact size and low weight
- Brass body standard; stainless steel and aluminum options available
- 48 VDC coil requires less than 10 watts of power
- H Class magnet wire
- 36" pigtails
- NEMA 4 and NEMA 7 seal welded stainless steel coil housing
- Cv from 0.036 to 1.4
- Easy coil replacement without disturbing the process piping
- Mountable in any orientation
- ESCA QDC Quick Disconnect Connector available





Custom designs are our specialty. Contact us today to see how we can help on your next project.

Valcor Engineering Corporation 2 Lawrence Road | Springfield, NJ 07081 (973) 467-8400 | nuclear@valcor.com www.valcor.com

# V13300-26 4-Way Direct Acting Solenoid Valve



Operating Pressure & Flow Ratings

Operating Modes Normally Open/Closed	Cv	Operating Pressure (PSIG)	Ambient Temp.	Min. Volts DC
NO and NC	0.036 to 1.4	35-150	150°F	48

Specifications

Solenoid Operator

1/2" conduit hub
NEMA 4 and NEMA 7 compliant
Class H magnet wire
10 watts @ 48 VDC, 125 VDC or 120 VAC and 72°F continuous duty
36" pigtails standard

Line Connection
1/4" NPT ports

Body Material
Brass

Custom designs are our specialty. Contact us today to see how we can help on your next project.