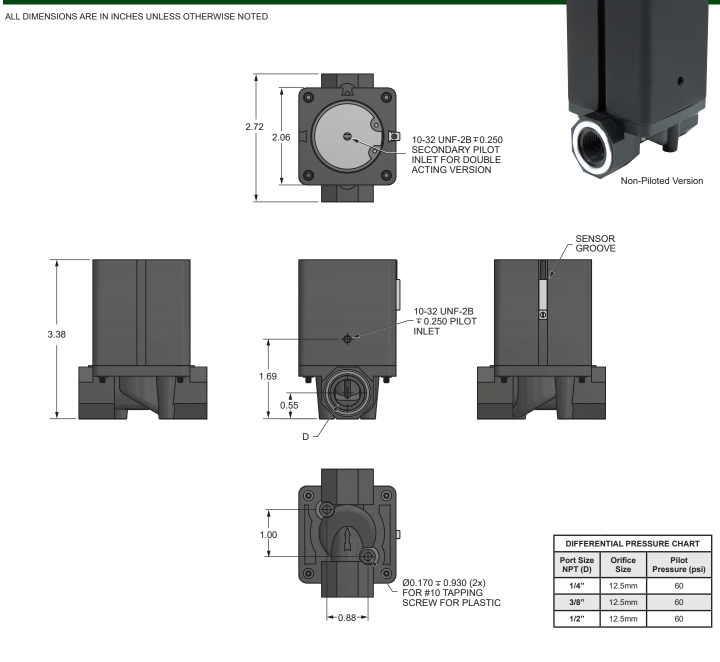


Series APVS06

The Spartan Scientific Series APVS06 is an inert gas/spring operated, Single Acting Normally Closed, or Double Acting media compatible diaphragm valve, designed for control of high purity, aggressive and corrosive liquid chemical media. It has a miniature overall footprint, and low dead volume. The Series APVS06 features media compatible composite body, and FKM, NBR, and EPDM elastomers to control the 1/2" orifice which afford Cv ratings of 4.70 that far exceed competitive valves of this type and size. Media pressure ratings range from Vacuum to 150 psi and pilot pressure is 60 psi minimum. A Normally Open version can be made using a Normally Open pilot valve. In the case of pilot gas failure, the valve will fail closed. In the case where electric power is lost but pilot gas remains, the valve will remain open. Each valve is tested to bubble tight standard ANSI FCI 70-2 Class VI. The Series APVS06 can be controlled by our proven Spartan Scientific 3-way solenoid pilot valve which enhances operation with manual override and indicator lighted connector options, and is used where sampling, draining, or transferring process fluid are performed. An optional magnetic piston is available for end of stroke sensing when combined with the additional valve position sensor.

Dimensional Data





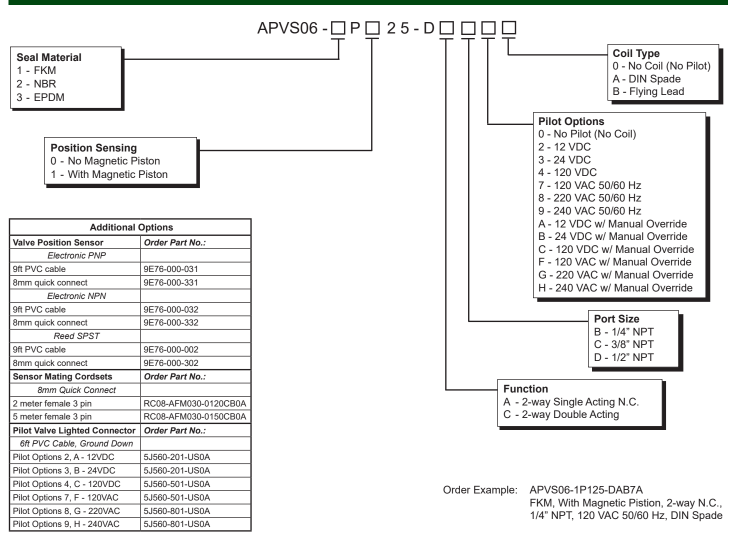


Series APVS06

Technical Data

Function: Port Size:	2-Way, 2-Position; Normally Closed; Double Acting Air Pilot Operated 1/4" NPT 3/8" NPT	Pilot Data: (Pilot Option)	Elastomers: FKM, NBR, EPDM Function: 3-Way, 2-Postion; Direct Acting; Normally Closed Pressure Range: 60 to 150 PSI Port Size: 1/8" NPT Duty Cycle: Continuous (within specifications) Encapsulation: Glass-Filled Nylon Insulation: Class F Power Rating: 6.5 Watts 8.5 VA Voltage: 12, 24, 120 VDC 120, 220, 240 VAC 50/60 Hz Voltage Tolerance: +/- 10% Nominal Winding: Class H
Orifice Sizes / Flow Factor:	1/2" NPT 1/2" / 4.70 Cv		
Pressure Range:	Vacuum to 150 psi		
Temp. Range:	Fluid Max.: +60°C Dry Range: Ambient +10° to +50°C		
Media:	All fluids and gases compatible with wetted materials		
Mounting:	On pipe (2x), Ø 0.170 blind holes for #8 tapping screw	Connections:	Spades: Terminals AMP 6.3x0.8 width 11mm (Available in DIN Style "A" EN175301-803 for 3.0mm orifice or larger) Flying Lead: PVC 22 AWG, Multi-Strand Copper Wire, 300V, 12" minimum length
Wetted Materials	: Actuator: Elastomers: FKM, NBR, EPDM, (others available on request) Valve Body: G.F. Nylon 316 Stainless Steel or (PEEK optional)		
		Packaged Weight	0 .97 lbs. (add 0.25 lbs. for pilot)

How To Order



www.spartanscientific.com



83