FLOW CONTROL COMPONENTS

PRESSURE AND VACUUM SWITCHES (PSW/VSW SERIES)





Our Pressure and Vacuum Switches (PSW and VSW Series) provide a full range of in-line pressure sensing electrical switches. These switches, typically mounted near a hydropneumatic holding tank, automatically control the system pump and/or solenoid valve as required. They can also be used to enable hydraulic shut-off valves to operate reliably and positively.

Aquatec's Pressure and Vacuum Switches are normally closed and can be pre-set at various shut-off pressures.

If necessary, they can be adapted to operate as normally open switches through minor modifications to the wire terminal connector. The PSW/VSW Series also includes a modular connector for plug-and-play integration with Aquatec's other system components.

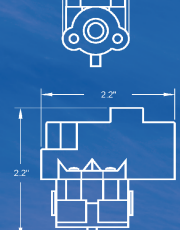
- NSF Approved
- Flow Through Design (i.e. no "Dead Legs")
- Switching Capabilities of 4-15 amps, 0-230 volts
- Single Pole, Double Throw
- Adjustable within 3-6 defined ranges (full vacuum to 150 psi)

MODEL NUMBER	NOMINAL SETTING	RANGE ADJUSTMENT
VSW XI0	10 inHg	0-30 inHg
PSVV X20	20 psi	15-30 psi
PSVV X40	40 psi	30-60 psi
PSVV X60	60 psi	50-90 psi
PSVV X80	80 psi	70-110 psi
PSW X100	100 psi	90-150 psi

TECHNICAL SPECIFICATIONS:

WETTED MATERIALS	Polypropylene, Santoprene, EPDM
SWITCH RATING:	250 VAC, 15 amp, UL listed
AVAILABLE SIZES (PSW):	1/4", 3/8", 5/16" (8mm) John Guestt
AVAILABLE SIZE (VSW):	5/16" (8mm) John Guest
AVAILABLE SIZE (LPS):	I/4" NPT
ELECTRICAL CONNECTION:	AMP Mate-N-Lok





PSW



