

SERIES 90 PVC CONTROL VALVES

SIMPLE, RELIABLE DESIGN IS HIGHLY RESISTANT TO FERTILIZERS AND CHEMICALS



MANUAL PVC SLIP VALVE



PRESSURE REDUCING PVC THREADED VALVE



ELECTRIC PVC SLIP VALVE

PRODUCT ADVANTAGES

• Superb Performance

Excellent regulation capabilities achieved by a flexible diaphragm mechanism that is design to allow maximal to near zero flow while operating at a very low head loss.

• Exceptional Efficiency

Available with full selection of control functions and various end connections. The optional underground installation reduces both costs and friction losses by eliminating the use of elbow joints.

• Improved Resistance

Resistance to corrosive fludids is accomplished by using high-quality corrosion-free materials, both externally and internally. Optional materials for highly concentrated chemicals protection.

APPLICATIONS

Exclusive valve series (3"-6") suitable for underground and above-ground installation in open fields and greenhouses.

SPECIFICATIONS

Max Pressure: 145 psi

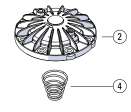
Minimum recommended flow - 5 GPM
Minimum operationg pressure: 4 psi

Minimum operationg temperature: 104° F

A۱	/AILABLE I	MODELS & S	IZES
M	ATERIAL	PVC	
CO	NNECTION	THREADED	SLIP
	3"	Χ	Х
Œ	4"	-	Х
4.0			

MATERIALS				
#	PART	STANDARD	OPTIONAL*	
1	Body	uPVC		
2	Bonnet	Glass reinforced polyamide	PPS	
3	Diaphragm**	Natural rubber	ALD, EPDM	
4	Spring	SST 302	SST 316	

^{*.} Optional parts for special chemical resistance



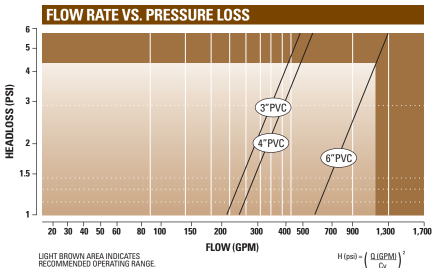


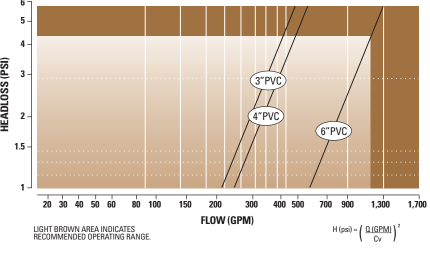


^{**.} Wide selection of pressure ranges

MANUAL VALVE OPERATION WITH A 3-WAY SELECTOR

- CLOSED (C): Upstream pressure or pressure from an external source is applied to the control chamber. Initiated by the spring, the diaphragm is pressed down to close the valve drip-tight.
- OPEN (0): Relieving the water or air pressure to the atmosphere from the control chamber causes the valve to open.
- AUTOMATIC (A): The automatic port of the 3-Way selector is connected to a solenoid, hydraulic relay or pilot which controls the valve. The common port of the 3-Way selector connects the control chamber to either A, O or C, depending on the direction the selector is pointed.



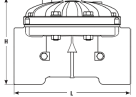


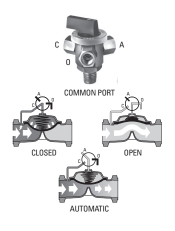
HEIGHT

8"

15"



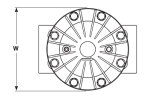




NOW AVAILABLE

Valve Tubing Sleeve for Series 75, 90, & 100





* Weight for E	Basic Valve
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3" PVC SLIP

4" PVC SLIP

6" PVC SLIP

DIMENSIONS & WEIGHT SIZE/CONNECTION

HYDRAULIC PERFORMANCES				
VALVE SIZE		3	4	6
FLOW DATE FACTOR*	K _v	155	215	480
FLOW RATE FACTOR*	C _v	180	250	560

LENGTH

10 1/8"

11"

14"

SPECIFICATIONS					
SIZE	MAX. FLOW (GPM)	Cv	OPERATING PRESSURE (psi) *		
3" PVC	400	175	9 - 115		
4" PVC	700	250	9 - 115		
6" PVC	1,540	554	7 - 145		

^{*} Low Pressure Diaphragms also available

VALVE INSTALLATION TIPS

- THREADED VALVES: Use a few layers of Teflon sealer compound on the adapter and tighten by hand. Use a wrench to tighten the adapter another half revolution.
- SOCKET OR 'SLIP' VALVE WITH PVC PIPE: Use the same procedure as when cementing PVC pipes. Mark the pipe first, then apply glue to the socket of the valve and the PVC pipe. Insert the pipe until reaching the mark and rotate a quarter turn. Hold the joint in place until the cement hardens.
- INSTALLATION ABOVE GROUND: When installing a manifold above ground, the length of the manifold should be kept as short as possible (this eliminates the need for additional support). For longer lengths, a firm support under the horizontal pipes is recommended. Always install the valve with the bonnet exposed to the sun.



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^{*}In order to calculate the head loss at any desired flow rate, use the following equation: Head loss = (Flow rate/Flow rate factor)2