PLASTIC AUTOMATED BALL VALVES

Electric and Pneumatic Actuators



The Series PBV Plastic Automated Ball Valves are ideal for services in industrial, chemical, turf and irrigation, and pool and spa applications, as well as for use with

chemical, turf and irrigation, and pool and spa applications, as well as for use with potable water. The valve features a shear-proof stem designed to prevent leakage in the event of damage, reinforced TFE seats and EPDM seals for longer life, and an all-plastic construction (PVC or CPVC) for heavyweight durability at a lightweight cost. Valves also come standard with selectable NPT or socket process connections. The PBV is an economical automated valve package with either an electric or pneumatic actuator. Electrically actuated models are weatherproof, NEMA 4 (IP56), powered by standard 115 VAC supply, and are available in either two-position or proportional control. Two-position actuators use the 115 VAC input to drive each of the valve ports open or closed, while the modulating actuator accepts a 4 to 20 mA input for infinite valve positioning. Actuator features include the remain overland protection to for infinite valve positioning. Actuator features include thermal overload protection to withstand stall conditions, visual position indication and a permanently lubricated gear

The pneumatic double acting actuator uses an air supply to drive each of the actuator ports. Spring return pneumatic actuators use the air supply to drive the valve stem one direction, and internally loaded springs return the valve to its original position. Also available is the SV3 solenoid valve to electrically switch the supply pressure between the air supply ports. Actuators are constructed of anodized aluminum and are epoxy coated for years of corrosion free service.

FEATURES/BENEFITS

- Shear proof stem
- All plastic construction

APPLICATIONS

· Gas or liquid flow control

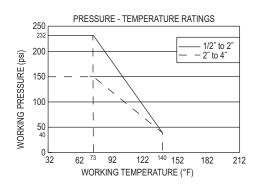
OPTIONS						
To order add suffix:	Description	Actuator Size*				
-EX	Explosion proof electric actuators	XX1-XX6				
*Example: Third digit in U12 or V12 is the size.						
Note: For optional electric acutator supply voltages, contact factory for model number change.						

MODEL CHART - PVC							
		Double Acting Pneumatic	Spring Return Pneumatic	Two Position Electric	Modulating Electric		
Size	CV	Model	Model	Model	Model		
1/2" 3/4" 1" 1-1/4" 1-1/2" 2" 2-1/2" 3" 4"	25 51 97 204 285 540 712 1294 2629	PBVPDA102 PBVPDA103 PBVPDA104 PBVPDA105 PBVPDA206 PBVPDA207 PBVPDA308 PBVPDA309 PBVPDA410	PBVPSR202 PBVPSR203 PBVPSR204 PBVPSR305 PBVPSR307 PBVPSR608 PBVPSR609 PBVPSR710	PBVPU1102 PBVPU1103 PBVPU1104 PBVPU1105 PBVPU1106 PBVPU1207 PBVPU1308 PBVPU1509 PBVPU1510	PBVPV1202 PBVPV1203 PBVPV1204 PBVPV1205 PBVPV1206 PBVPV1207 PBVPV1308 PBVPV1509 PBVPV1510		

Note: All spring return actuators are factory standard as spring (fail) close. For spring (fail) open valves, add suffix "-FO" to the model number.

MODEL CHART - CPVC							
		Double Acting Pneumatic	Spring Return Pneumatic	Two Position Electric	Modulating Electric		
Size	CV	Model	Model	Model	Model		
1/2" 3/4" 1" 1-1/4" 1-1/2" 2"	25 51 97 204 285 540	PBVCDA102 PBVCDA103 PBVCDA104 PBVCDA105 PBVCDA206 PBVCDA207	PBVCSR202 PBVCSR203 PBVCSR204 PBVCSR205 PBVCSR306 PBVCSR307	PBVCU1102 PBVCU1103 PBVCU1104 PBVCU1105 PBVCU1106 PBVCU1207	PBVCV1202 PBVCV1203 PBVCV1204 PBVCV1205 PBVCV1206 PBVCV1207		
2-1/2" 3" 4"	712 1294 2629	PBVCDA308 PBVCDA309 PBVCDA410	PBVCSR608 PBVCSR609 PBVCSR710	PBVCU1308 PBVCU1509 PBVCU1510	PBVCV1308 PBVCV1509 PBVCV1510		

Note: All spring return actuators are factory standard as spring (fail) close. For spring (fail) open valves, add suffix "-FO" to the model number.



SPECIFICATIONS

Service: Compatible liquids or gases. Body: 2-way. Line Size: 1/2" to 4".

End Connections: Female NPT or socket (field selectable). **Pressure Limit:** 1/2" to 2": 232 psi

(16.0 bar) @ 73°F (23°C); 2-1/2" to 4": 150 psi (10.3 bar) @ 73°F (23°C) WOG. Vacuum: 29" Hg.

Wetted Materials: Body, end connectors: PVC or CPVC; Ball, stem: PVC or CPVC; Seat: TFE; Stem seal: EPDM.

Temperature Limit: 32 to 140°F (0 to

Other Materials: Stem bearing: Polypropylene (1-1/4" and up)

ACTUATORS

Electric

Power Requirements: 120 VAC. 50/60

Power Requirements: 120 VAC, 50/60 Hz, single phase. Optional 220 VAC, 24 VAC, 12 VDC, and 24 VDC.

Power Consumption: (Locked rotor current): Two position: 1/2" to 1-1/2": .55 A, 2" to 4": 0.75 A, Collection: 1/2" to 1-1/2": .55 A, 2" to 4": 0.75 A, 2-1/2": 1.1 A, 3" and 4": 0.75 A, Cycle Time: (per 90°): Two position: 1/2" to 1-1/2": 2.5 s, 2" and 2-1/2": 5 s, 3" and 4": 15 s; Modulating: 1/2" to 2-1/2": 5 s, 3" and 4": 15 s. and 4": 15 s.

S and 4: 15 S.

Duty Cycle: Two position: 1/2" to 1-1/2": 75%, 2" to 4": 25%. Modulating: 75%.

Enclosure Rating: NEMA 4. Optional NEMA 7 (Class 1, Div. II groups A, B, C, D).

Housing Material: Aluminum with thermal bonding polyester powder finish. **Temperature Limit:** 0 to 150°F (-18 to

Conduit Connection: 1/2" female NPT. Modulating Input: 4-20 mA.
Standard Features: Manual override and visual position indicator except modulating units.

Pneumatic "DA" and "SR" Series Type: DA series is double acting and SR series is spring return (rack and pinion).
Normal Supply Pressure: 80 psi (5.5

Maximum Supply Pressure: 120 psig

Air Connections: DA/SR1 to 5: 1/8" female NPT, all other sizes: 1/4" female NPT.

Air Consumption: (per stroke) DA1: 2.32 in3; DA2: 9.34 in3; DA3: 17.21 in3; DA4: 20.5 in3; SR2: 9.34 in3; SR3: 17.21 in3; SR6: 54.34 in3; SR7: 85.43 in3. **Cycle Time:** (per 90°) DA1: .03 s; DA2: .04 s; DA3: .08 s; DA4: .12 s; SR2: .09 s; SR3: .14 s; SR6: .46 s; SR7: .83 s. Housing Material: Anodized aluminum body and epoxy coated aluminum end

Temperature Limit: -4 to 180°F (-20 to

82°C). **Accessory Mounting:** NAMUR

Standard Features: Visual position

indicator.

Filters and Regulators: See pages 447-448