

Pressure Reducing Valve

Model BV50



General

The Model BV50 Brodie Control Valve is a pressure reducing valve designed to regulate a downstream pressure regardless of fluctuations in flow rate or downstream pressure. When correctly installed and adjusted, the Model BV50 valve will regulate downstream pressure at a value within +/-2 PSI (13.8 kPa) of the valve pilot's setting.

Design Features

- Modular construction All internal parts including seat ring can be removed with the cylinder assembly without disturbing line connections.
- No diaphragms or stuffing boxes
- 45° body design assures high capacity
- Positive shut-off
- Uniform speed of response
- Linear control characteristics
- Inherently checks reverse flow

Principle of Operation

The Model BV50 valve is controlled by a pressure reducing pilot which senses line pressure at a selected point and throttles the valve to maintain a desired pressure at that point. If line pressure at the sense point exceeds the setting of the pilot, the pilot throttles the valve until the correct pressure level is reached. Conversely, if line pressure at the sense point falls below the setting of the pilot, the pilot throttles the valve again until the correct pressure level is reached.

Valve Capacity Data

Value Size	2″	3"	4″	6″
*Cv-gpm	90	190	315	700

*Cv based on wide open valve utilizing water at 60F (15.6C).

Materials of Construction

Main Valve Body: Steel-ASTM-A216-GR-WCB Main Valve Cylinder: 17-4 Stainless Steel, Heat Treated Main Valve Piston: Stainless Steel Seat Ring: Stainless Steel O-Rings: Viton Standard (Other elastomers available) Other Internal Parts: Stainless Steel Pilot Valve Strainer/Needle Valve Strainer: Standard: Steel Tubings and Fittings: Standard: Steel Optional Equipment

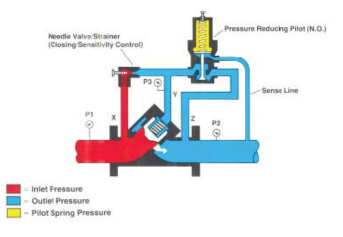
Stainless Steel Tubing
Pilot Line Isolation Block Valves
Recommended Spare Parts
O-Rings



Typical Installation

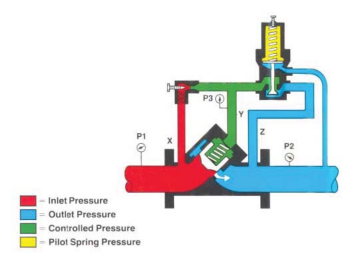
Fully Open - No Control

The pilot is fully open. Outlet pressure (P2) is less than the pilot spring setting. Y-port (P3) is open to Z-port (P2). The valve is floating the stream and is not required to control.



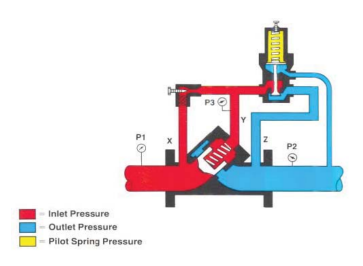
Open - Controlled Position

The pilot is partially open. Outlet pressure has slightly exceeded the pilot spring setting. Z-port (P2) is being squeezed off by the throttling of the pilot, placing higher pressure on Y-port (P3). The increasing pressure at Yport (P3) plus the main valve spring force, establishes a position of the valve piston so it balances outlet pressure equal to the pilot setting (plus or minus 2 psi).



Closed Position

The pilot is closed. Outlet pressure (P2) exceeded the pilot spring setting, indicating the main line downstream (P2) has been closed off. Pilot is closed. Y-port (P3) to Z-port (P2) is closed. X-port (P1) and Y-port (P3) pressures become balanced. The main valve spring, being the differential force, closes the piston and keeps it seated.



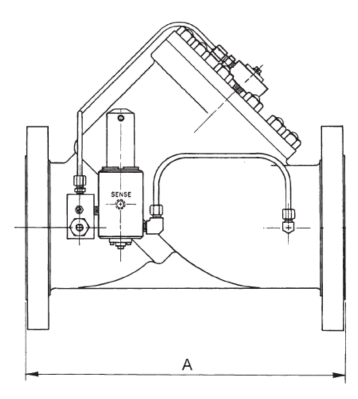


Flange Connections

Value Size	Connections	Max Working Pressures @100F	DIN Connections	Max working pressure
2''-6''	150 lb. ANSI	285 psi	DN 80 - DN 150 PN 25	25 Bar
2''-6''	300 lb. ANSI	740 psi	DN 80 - DN 150 PN 64	51 Bar

Temperature Range: -20°F to 150°F (-29°C to 66°C) Optional 250°F (121°C)

Dimensions (For Certified Dimensional Prints -Consult Factory)



Value Size	mm	Dimensions	
	inches	150 lb.	300 lb.
2"	mm	260	N/A
	inches	10 1/4	
3"	mm	279	333
	inches	11	13 1/8
4"	mm	330	368
	inches	13	14 1/2
6"	mm	432	454
	inches	17	17 7/8

Pilot Spring Ranges

150-300 lb. Valves			
PSI	kPa		
0-20	0-138		
*0-40	0-276		
30-80	207-552		
70-180	483-1241		
150-350	1034-2413		
350-650	2413-4482		

* Spring selection based on control pressure set point.

Shipping Weight And Volume (Approximate)

Value Size	Shipping Weight and volume		
	69 lbs. @ 3 Cu. Feet		
2"	31.3 kgs. @ 0.085 Cu. Meters		
	105 lbs. @2.36 Cu. Feet		
3″	47.63 kgs. @ 0.067 Cu. Meters		
	140 lbs. @ 2.51 Cu. Feet		
4"	63.5 kgs. @ 0.071 Cu. Meters		
	250 lbs. @ 4.84 Cu. Feet		
6"	113.4 kgs. @ 0.137 Cu. Meters		

Ordering Information

In order to accurately process an order, such information as product to be metered, product viscosity, product temperature range, ambient temperature range, rate of flow, operating pressure, units of registration, accessories required, and optional features needed must be specified by the customer.



NOTE:

Do not operate this instrument in excess of the specifications listed. Failure to heed this warning could result in serious injury and/or damage to the equipment.

Brodie International

P.O. Box 450 (30459-0450) 19267 Highway 301 North Statesboro, GA 30461 USA

Phone: +1 (912) 489-0200 Fax: +1 (912) 489-0294