Pneumatically Actuated 2-Piece Stainless Ball Valves

Features:

2-Piece Stainless Ball Valve

- RTFE seats and seals
- blow-out proof stem
- live-loaded stem packing
- ISO 5211 mounting pad
- pressure rating: ¼" 2" 1000 PSI WOG, 2½" 3" 800 PSI WOG
- temperature range: ¼" to 2": -40°F to 350°F, 2½" to 3": -40°F to 325°F

Rack and Pinion Actuator

- hard anodized aluminum body
- nickel plated anti-blowout pinion
- Buna-N O-rings
- NAMUR mounting
- bi-directional stops for ±5° travel adjustment
- 80 PSI plant air required
- visual position indication
- maximum operating pressure: 120 PSI
- temperature range: -40°F to 200°F
- tested to one million cycles



Spring Return (normally closed)

Dimensions are approximate. Engineering dimensions are available upon request. Specifications are subject to change without notice.

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request. Specifications are subject to change without notice.							
Size	Dimensions				316 Stainless Steel		
	А	В	С	D	Part #	Price/E	
1⁄4"	5.21	2.80	2.56	5.49	BV2HG-02511-BBC	\$519.80	
3/8"	5.21	2.80	2.56	5.49	BV2HG-03811-BBC	524.90	
1⁄2"	5.16	2.80	2.95	5.49	BV2HG-05011-BBC	550.40	
3⁄4"	5.26	2.80	3.15	5.49	BV2HG-07511-BBC	555.25	
1"	6.64	3.74	3.54	8.09	BV2HG-10011-BBC	602.20	
1¼"	6.84	3.74	4.33	8.09	BV2HG-12511-BBC	646.90	
1½"	8.14	4.69	4.72	9.84	BV2HG-15011-BBC	834.10	
2"	8.69	4.69	5.51	9.84	BV2HG-20011-BBC	1112.85	
21/2"	9.54	5.53	7.28	13.98	BV2HG-25011-BBC	1519.95	
3"	11.39	7.29	8.07	16.61	BV2HG-30011-BBC	3382.75	

Double Acting

Dimensions are approximate. Engineering dimensions are available upon request. Specifications are subject to change without notice.

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3"

Dimensions 316 Stainless Steel В С D Part # A Price/E 4.25 1.77 2.56 4.33 BV2HG-02511-BCC \$372.45 BV2HG-03811-BCC 4.25 1.77 2.56 4.33 355.70 4.20 1.77 2.95 4.33 BV2HG-05011-BCC 361.25 4.30 1.77 3.15 4.33 BV2HG-07511-BCC 398.95 BV2HG-10011-BCC 5.89 3.20 3.54 5.68 503.90 6.09 3.20 4.33 5.68 BV2HG-12511-BCC 548.55 BV2HG-15011-BCC 7.24 3.74 4.72 5.87 689.20 BV2HG-20011-BCC 7.79 3.74 5.51 5.87 1110.55

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A wide variety of switches, solenoids, positioners, etc., are available. Contact Dixon[™] at 800.789.1718 or visit dixonvalve.com for details.

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Caution !

Even though there are torque safety factors built into our automated ball valve packages, actual service conditions must also be considered when selecting the proper product for the appropriate application.



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2900.30

BV2HG-25011-BCC

BV2HG-30011-BCC

For example: Severe service conditions such as dirty water, dirty air, all slurries, raw sewage water, oils, and other viscous fluids can have a dramatic affect in raising the torque requirements of ball valves as much as 75% and therefore larger actuators may be required. Please consult Dixon[™] when dealing with these types of applications.

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