

2-Way Characterized Ball Valve (Brass)

Specification and Installation Instructions

Models

B2AxxxxPP1: 2-way, 1/2" (DN15), female NPT B2BxxxxPP1: 2-way, 3/4" (DN20), female NPT B2CxxxxPP1: 2-way, 1" (DN25), female NPT B2DxxxxPP1: 2-way, 1 1/4" (DN32), female NPT B2ExxxxPP1: 2-way, 1 1/2" (DN40), female NPT B2FxxxxPP1: 2-way, 2" (DN50), female NPT

Features

- 2-way valves available in 1/2" (DN15), 3/4" (DN20), 1" (DN25), 1 1/4" (DN32), 1 1/2" (DN40) and 2" (DN50)
- Compatible with Neptronic B series (50 in.lb [5.6 Nm]) and L series (140 in.lb [16 Nm]) actuators
- · Small dimensions allow for easier installation
- Machined brass, equal-percentage characterized disc
- CV range from 0.3 to 230 (Kv 0.26 to 199)
- Control signal options include on/off, floating point or modulating (proportional)



With B Series Actuators



With L Series Actuators

Models

Size	2-Way Models	Cv	Kv	Size	2-Way Models	Cv	Kv
1/2" (DN15)	B2A0003PP1	0.3	0.26		B2D0100PP1	10	8.6
	B2A0005PP1	0.46	0.4	1 1/4" (DN32)	B2D0190PP1	19	16
	B2A0008PP1	0.8	0.7		B2D0250PP1	25	22
	B2A0012PP1	1.2	1		B2D0370PP1	37	32
	B2A0019PP1	1.9	1.64		B2E0190PP1	19	16
	B2A0030PP1	3	2.5	1 1/2"	B2E0290PP1	29	25
	B2A0047PP1	4.7	4	(DN40)	B2E0370PP1	37	32
	B2A0074PP1	7.4	6.4		B2E0460PP1	46	40
	B2A0100PP1	10	8.6		B2F0290PP1	29	25
	B2A0160PP1	16	14		B2F0370PP1	37	32
3/4" (DN20)	B2B0047PP1	4.7	4		B2F0460PP1	46	40
	B2B0074PP1	7.4	6.4	2" (DN50)	B2F0570PP1	57	49
	B2B0100PP1	10	8.6		B2F0660PP1	66	57
	B2B0140PP1	14	12		B2F0850PP1	85	74
	B2B0240PP1	24	21		B2F1200PP1	120	104
1"	B2C0074PP1	7.4	6.4		B2F2300PP1	230	199
	B2C0100PP1	10	8.6				

B2C0190PP1

B2C0300PP1

19

30

16

26

(DN25)



2-Way Characterized Ball Valve (Brass) Specification and Installation Instructions

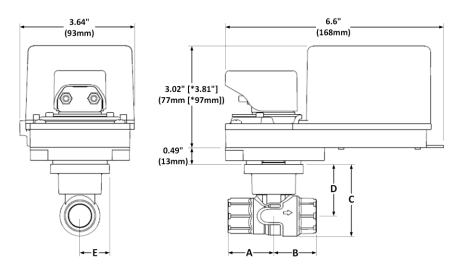
Technical Data

Specification			All Models			
Actuator Compatibility		bility	All Neptronic B and L series actuators			
Sizes			1/2" to 2" [DN15 to DN50]			
Range Cv [Kv]			0.3 to 230 [0.26 to 199]			
Media Type			Water, Glycol 60%			
Media Temperature Range		re Range	0°F to 250°F [-18°C to 120°C]			
		1/2" [DN15]	600 psi [4137 kPa]			
	Body	3/4" [DN20]	600 psi [4137 kPa]			
		1" [DN25]	400 psi [2758 kPa]			
D		1-1/4" [DN32]	400 psi [2758 kPa]			
Pressure		1-1/2" [DN40]	400 psi [2758 kPa]			
		2" [DN50]	400 psi [2758 kPa]			
	Close-Off		200 psi [1379 kPa]			
	Differential		50 psi [345 kPa]			
Leakage	Leakage		0%			
	В	ody	Nickle-Plated Forged Brass			
	В	all and Stem	Chrome Platted Brass			
Materials	S	eats	PTFE			
	С	haracterized Disc	Brass Characterized			
	S	tem O-Rings	EPDM			
Flow	Α	to AB	Equal Percentage			
Characterist	tic C	ontrol Angle	75°			
Flow Pattern			2-Way			
Rangeability			100:1			
Valve Connection		connection	EPDM			

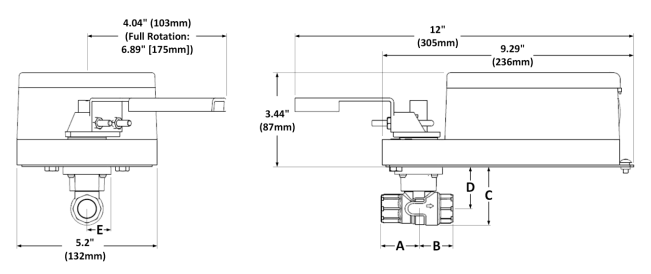
2-Way Characterized Ball Valve (Brass) Specification and Installation Instructions

Dimensions

Mounted on B Series Actuators



Mounted on L Series Actuators



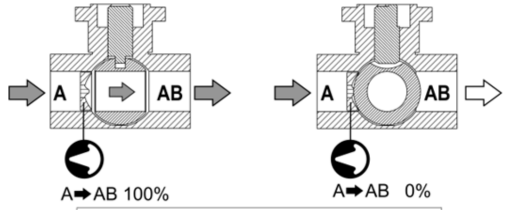
Valve Size	1/2" [DN15]	3/4" [DN20]	1" [DN25]	1-1/4" [DN32]	1-1/2" [DN40]	2" [DN50]
А	1.38" [35mm]	1.53" [39mm]	1.89" [48mm]	2.15" [55mm]	2.18" [56mm]	2.76" [70mm]
В	1.28" [33mm]	1.48" [38mm]	1.89" [48mm]	2.01" [51mm]	2.20" [56mm]	2.76" [70mm]
С	2.13" [54mm]	2.46" [63mm]	2.81" [72mm]	3.40" [86mm]	3.40" [86mm]	4.48" [114mm]
D	1.53" [39mm]	1.69" [43mm]	1.87" [48mm]	2.20" [56mm]	2.20" [56mm]	2.73" [69mm]
Е	0.89" [23mm]	0.89" [23mm]	0.94" [24mm]	1.20" [31mm]	1.20" [31mm]	1.75" [45mm]

Note: These dimensions depend on the supplier and can be changed without any warning.

2-Way Characterized Ball Valve (Brass)

Specification and Installation Instructions

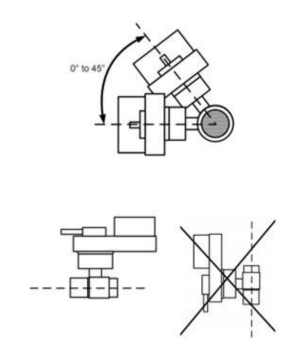
Mechanical Installation



2 way valves should be installed with the disc upstream

Installation

The valve cannot be mounted vertically. If mounted horizontally the valve must be 0° to 45° off the horizontal line across the center of the pipe. Do not install with the actuator below pipe.





Recycling at end of life: please return this product to your Neptronic local distributor for recycling. If you need to find the nearest Neptronic authorized distributor, please consult www.neptronic.com.