

BV2B-Series Ball Valve

The BV2B valve is a full port valve and available with pneumatic or electric actuator and a variety of control options.

Applications

- · Used in oil, water, and gas applications when you need a valve for isolation or control of the flow of product
- They are found in the industrial market and in the sanitary process markets on the non-process side where there is no product contact

Sizes

1/4", 3/8", 1/2", 1", 1-1/4", 1-1/2", 2", 2-1/2", 3", 4"

Features

- Blow-out proof stem design
- · ISO 5211 mounting pad

Specifications

- · Standard connections: FNPT
- · Valve data
 - Maximum pressure: 600 PSI
- Maximum operating temperature: 20°F to 320°F (-7°C to 160°C)
- · Actuator data
 - ISO 5211 mounting pad connection
- · Materials of construction
 - Product contact metal components
 - 1/4" to 2" brass body and chrome plated brass ball
 - 2-1/2" to 4" bronze body and 304 stainless steel ball
 - Stem: 304 stainless steel
 - Product contact seals: PTFE
- Surface finish
 - Product contact metal components: ball ≤ 32 Ra
 - Seat lubricant: KF-96-1,000CS
 - Stem lubricant: 201-100CS



1/4" to 2"



2-1/2" to 4"

Size	ISO 5211 Mounting Pad Connections		Stem Width (mm)	Stem Height (mm)
1/4"	F03	-	9	9
3/8"	F03	-	9	9
1/2"	F04	-	9	8.2
3/4"	F04	F05	11	11
1"	F04	F05	11	11
1-1/4"	F05	F07	14	14
1-1/2"	F05	F07	14	14.5
2"	F05	F07	14	14
2-1/2"	-	F07	14	18
3"	-	F07	14	18
4"	-	F07	17	17



BV2B-Series Ball Valve - Part Number Key

Valve ID	Size	Code	FNPT Connections
2BV	1/4"	03	1
	3/8"	04	
	1/2"	50	
	3/4"	75	
	1"	10	
	1-1/4"	13	
	1-1/2"	15	
	2"	20	
	2-1/2"	25	
	3"	30	
	4"	40	

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1. Pne	umatic Actua	tor or Spring	Return Manu	al Handle	2. Electric Actuator					
Actuator	Actuator Options	Feedback	Control	Valve Operation	Actuator	Voltage	Option 1	Option 2		
1	XX	00	XX	1	E	В	1	1		
Actuator				Code	Actuator			Code		
Aluminum pinion	spring return	pneumatic r	ack and	1	Electric	Electric				
Aluminum pinion	double actin	g pneumatic	rack and	2	Oversized (1-L	JP) electric		F		
pinion	steel spring re	•		3	Nema 7 electr	ic		G		
Stainless pinion	steel double a	acting pneum	atic rack and	4	Electric with ri	ser kit		Н		
Dead man	spring return	handle		6	Voltage			Code		
Technopo and pinior	lymer spring	return pneum	atic rack	7	115VAC	В				
Actuator C	ptions			Code	12VDC					
None				XX	24VAC			D		
Oversized	(1-UP)			AA	24VDC	Е				
Actuator r	nounted perp	endicular to f	low	AB	220VAC			F		
High temp	FKM elaston	ners		AC	12VAC			G		
Extended	travel stops			AD	Option 1			Code		
Riser kit				AE	None	None				
Feedback				Code	Torque switch	Torque switches				
None				00	4-20mA input/output modulating controller			3		
Limit switch box, OPEN/CLOSE beacon, (2) SPDT mech. switches				11	Current position transmitter			4		
Limit switch box, OPEN/CLOSE beacon, (2) switches, magnetic reed SPDT, hermetically sealed, up to SIL3, Exia ready, cULusClass 1/2 Div1/2				12	Potentiometer			5		
Limit swit	ch box, OPEN	/CLOSE aeac	on, AS-I	13	Local control (unit		6		

BV2B-Series Ball Valve - Part Number Key

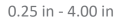
Limit switch box, OPEN/CLOSE beacon, (2) proximity SPDT switches, aluminum exd IIB certified enclosure	14	Two extra travel cams and switches	7
Limit switch box, OPEN/CLOSE beacon, (2) DPDT mech. switches	15	Three position cam set	8
Limit switch box, OPEN/CLOSE beacon, (2) switches, electro mec. SPDT, silver contacts, up to SIL3, cULus class 1/2 div 1	16	Local control unit with lock	9
Limit switch box, OPEN/CLOSE beacon, inductive proximity P+F NBB2-V3-E2, 3 wire PNP NO	17	1-5V input/2-10V output modulating controller	Α
Limit switch box, OPEN/CLOSE beacon, 4-20ma analog position transmitter	18	2-10V input/output modulating controller	В
Limit switch box, OPEN/CLOSE beacon, SPDT proximity, 0.25A@120VAC, 0.416A@48VDC, resistive	19	75% duty cycle	С
Limit switch box, OPEN/CLOSE beacon, 4-20ma analog position transmitter + 2 SPDT mechanical switches	20	Relay	D
Stainless steel limit switch box, OPEN/CLOSE beacon, (2) proximity SPDT switches	21	Four position cam set	Е
Control	Code	25% duty cycle (actuator code G only)	F
None	XX	75% duty cycle (actuator code G only)	G
Single coil solenoid, 120VAC	AA	Option 2	Code
Single coil solenoid, 24VDC	AB	None	1
Single coil solenoid, 12VDC	AC	Torque switches	2
Single coil solenoid, 220VAC	AD	4-20mA input/output modulating controller	3
Dual coil solenoid, 120VAC	AE	Current position transmitter	4
Dual coil solenoid, 24VDC	AF	Potentiometer	5
Dual coil solenoid, 220VAC	AG	Local control unit	6
Pneumatic positioner 3-15psi input, no feedback	AH	Two extra travel cams and switches	7
Pneumatic positioner 3-15psi input, (2) SPDT mech. switches for feedback	Al	Three position cam set	8
Pneumatic positioner 3-15psi input, 4-20mA for feedback	AJ	Local control unit with lock	9
Electropneumatic positioner 4-20mA input, no feedback	AK	1-5V input/2-10V output modulating controller	Α
Electropneumatic positioner 4-20mA input, (2) SPDT mech. switches for feedback	AL	2-10V input/output modulating controller	В
Electropneumatic positioner 4-20mA input, 4-20mA for feedback	AM	75% duty cycle	С
Electropneumatic positioner 0-10v input, no feedback	AN	Relay	D
Electropneumatic positioner 0-10v input, (2) SPDT mech. switches for feedback	AO	Four position cam set	E
Electropneumatic positioner 0-10v input, 4-20mA for feedback	AP	25% duty cycle (actuator code G only)	F
V200 rotary electropneumatic positioner 4-20mA input, 4-20mA feedback	AQ	75% duty cycle (actuator code G only)	G

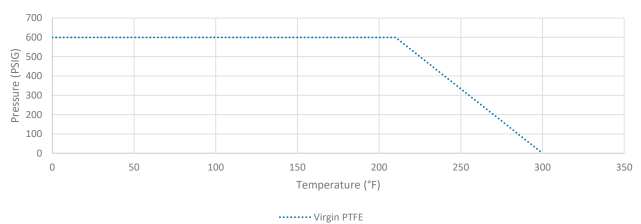


BV2B-Series Ball Valve - Part Number Key

Electropneumatic positioner 4-20mA input, no feedback, class 1, Div II explosion proof	AR
Single coil solenoid, 24VDC and 24V banjo solenoid valve with form B plug	AS
Single coil solenoid, 24VDC, AS-I, 2.5W low power	AT
Single coil solenoid, 24VDC, intrinsically safe	AU
Single coil solenoid, 120VAC, exp. proof, class H coil	AV
Single coil solenoid, 24VDC, exp. proof, class H coil	AW
Single coil solenoid, 24VAC	AX
V200 rotary electropneumatic positioner 4-20mA input, 4-20mA feedback, class 1, div II explosion proof	AY
Single coil solenoid, 24VDC, molded LED, ind. form, 2M leads	AZ
TUFRAM COATED electropneumatic positioner 4-20mA input, no feedback	ВА
V200 rotary pneumatic positioner, (2) REED SWITCH feedback	ВВ
Single coil solenoid, 24VDC, pre-wired to limit switch WITH CORDSET (Dual Keyway, 1/2"-20 UNF mating thread, single ended, straight female connector, 22 AWG PVC, auto color code 2P to 6P cable, 12' length)	ВС
Single coil solenoid, 24VDC, pre-wired to limit switch, 6P MALE CONNECTOR	BD
Single coil solenoid, stainless steel, 24VDC	BE
Valve Operation	Code
Normally closed (spring return)	1
Normally open (Spring return)	2
Fail in place (double acting)	3

BV2B-Series Ball Valve - Pressure Drop Chart

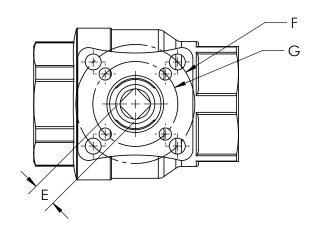


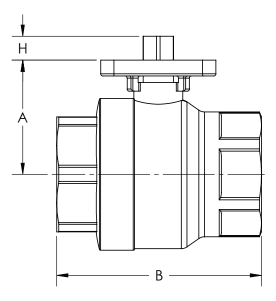


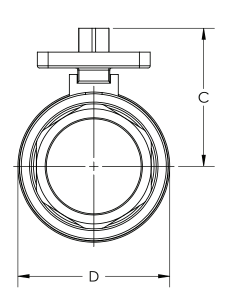
BV2B-Series Ball Valve - Technical Specifications

Part Number	Size	Break Torque (in-lbs)	Flow Coefficient (Cv)	Weight (lbs)
BV2BV-02511	1/4"	5	8.1	0.80
BV2BV-03811	3/8"	12	14	0.77
BV2BV-05011	1/2"	81	26	0.70
BV2BV-07511	3/4"	115	51	1.19
BV2BV-10011	1"	155	68	1.56
BV2BV-12511	1-1/4"	265	120	2.50
BV2BV-15011	1-1/2"	335	170	3.33
BV2BV-20011	2"	460	376	4.99
BV2BV-25011	2-1/2"	475	510	13.04
BV2BV-30011	3"	505	996	18.84
BV2BV-40011	4"	1395	1893	35.33



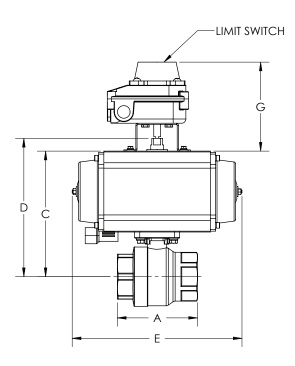


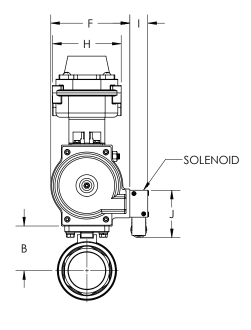




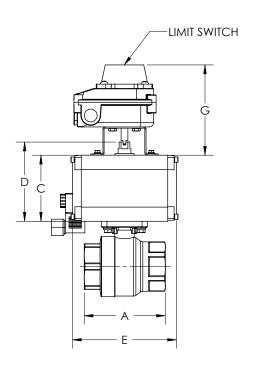
Size	A (in)	B (in)	C (in)	D (in)	E (mm)	F (ISO 5211)	G (ISO 5211)	H (mm)
1/4"	1.3	2.6	1.6	1.3	9.0	-	F03	9
3/8"	1.3	2.6	1.6	1.3	9.0	-	F03	9
1/2"	1.5	2.2	1.9	1.3	9.0	-	F04	8
3/4"	1.6	2.8	2.0	1.7	11.0	-	F05	10
1"	1.8	3.2	2.2	1.9	11.0	-	F05	11
1-1/4"	2.1	3.6	2.8	2.5	11.0	F07	F05	16
1-1/2"	2.3	4.1	2.9	2.9	14.0	F08	F05	15
2"	2.7	4.8	3.2	3.5	14.0	F09	F05	14
2-1/2"	3.9	6.1	4.6	4.5	14.0	-	F07	18
3"	4.3	6.9	5.0	5.3	14.0	-	F07	18
4"	4.9	8.1	5.6	6.4	17.0	-	F07	18

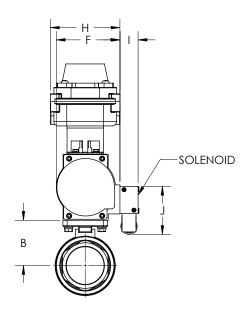
Spring Return





Double Acting

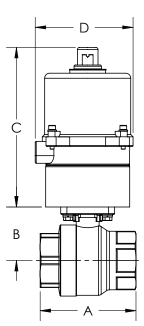


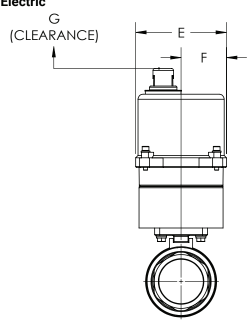


NOTE: For more information on actuator accessories, see relevant EPRG for actuator, limit switch, and solenoid.



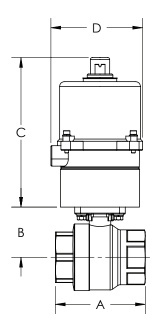
Actuated Electric

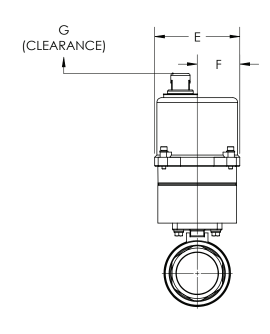




NOTE: The electric actuator shown is a BEOM-1 model. For more information on actuator accessories, see relevant EPRG for electric actuator.

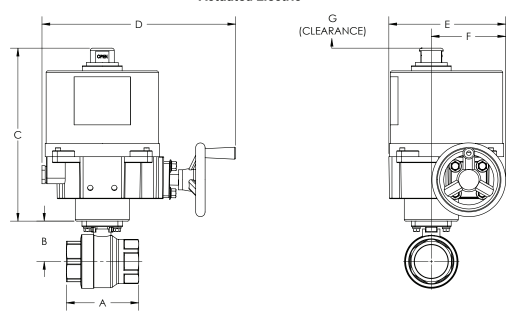
Actuated Electric





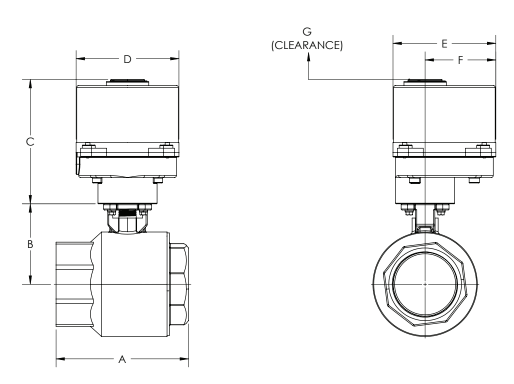
NOTE: The electric actuator shown is a BEOM-A model. For more information on actuator accessories, see relevant EPRG for electric actuator.

Actuated Electric



NOTE: The electric actuator shown is a BEOM-2 model. For more information on actuator accessories, see relevant EPRG for electric actuator.

Actuated Electric



NOTE: The electric actuator shown is a BM-2 model. For more information on actuator accessories, see relevant EPRG for electric actuator.



Spring Return

Cina	A (im)	D (im)	DD DA Carico Actuator	C (in)	D (in)	E (in)	F(in)	G (in)	H (in)	l (in)	J (in)
Size	A (in)	B (in)	RP-BA Series Actuator	C (in) D (in)		E (in)	F(in)	XLS-B4 Series		X Series	
1/4"	2.64	1.28									
3/8"	2.64	1.28	RP-BA-025-SR	3.1	3.83	7.66	3.20				
1/2"	2.16	1.51									
3/4"	2.8	1.63	RP-BA-025-SR05	0.1	.1 3.83	7.66	3.20			1.07	2.81
1"	3.23	1.76	RP-BA-025-5R05	3.1	3.63		3.20				
1-1/4"	3.58	2.13	RP-BA-045-SR	3.86	4.63	8.09	3.72	5.27	4.06		
1-1/2"	4.06	2.32	RP-BA-043-SR 3.80 4.03 8.09	8.09	3.72	72					
2"	4.76	2.65	DD DA 101 CD	4.70	F F 4	0.04	4.60				
2-1/2"	6.08	3.93	RP-BA-101-SR	4.79	5.54	9.84	4.68				
3"	6.89	4.32	DD DA 225 CD	F F0	6.04	10.00	F F6				
4"	8.12	4.93	RP-BA-225-SR	5.58	6.34	13.98	5.56				

Double Acting

Size	A (in)	B (in)	RP-BA Series Actuator	C (in)	D (in)	E (in)	F(in)	G (in)	H (in)	l (in)	J (in)
1/4"	2.64	1.28									
3/8"	2.64	1.28	RP-BA-012-DA	2.60	3.39	4.72	2.93				
1/2"	2.16	1.51									
3/4"	2.8	1.63	DD DA 025 DA05	3.10	3.87	5.68	3.20				
1"	3.23	1.76	RP-BA-025-DA05		3.07	3.00					
1-1/4"	3.58	2.13						5.27	4.06	1.07	2.81
1-1/2"	4.06	2.32	RP-BA-045-DA	3.86	4.63	5.87	5.87 3.72				
2"	4.76	2.65									
2-1/2"	6.08	3.93									
3"	6.89	4.32	RP-BA-101-DA	4.79	5.54	7.20	4.77				
4"	8.12	4.93									

Electric Actuator

Size	A (in)	B (in)	Actuator	C (in)	D (in)	E (in)	F(in)	G (in)
1/4"	2.64	1.28						
3/8"	2.64	1.28						
1/2"	2.16	1.51	OM 1	6.00	4.0	4.40	2.11	4.70
3/4"	2.8	1.63	OM-1	6.02	4.8	4.49	3.11	4.72
1"	3.23	1.76						
1-1/4"	3.58	2.13						
1-1/2"	4.06	2.32	014.4	7.00	4.0	4.40	2.24	4.70
2"	4.76	2.65	OM-A	7.83	4.8	4.49	2.24	4.72
2-1/2"	6.08	3.93	014.2	10.55	10.04	7.10	4.04	6.5
3"	6.89	4.32	OM-2	10.55	12.84	7.13	4.84	6.5
4"	8.12	4.93	BM-2	7.68	6.34	6.06	4.33	4.72

•	Notes



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NOTE: Because of the health hazards associated with contamination and lead content in drinking water systems, Dixon couplings, unless otherwise specifically approved, are not recommended for potable water service and should not be used in applications where drinking water will contact the wetted surfaces of the coupling.

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