



BV2B-Series Ball Valve

Engineered Product Reference Guide

dixonvalve.com Customer Service 800.789.1718

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 Mountin	ng 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



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

BV2B-Series Ball Valve - Part Number Key

1. Pne	umatic Actua	tor or Spring	Return Manu	al Handle		2. Electric	c 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			E		
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	Electric with riser kit				
Dead man	man spring return handle				Voltage	Code				
Technopo and pinior	lymer spring ı ı	return pneum	atic rack	7	115VAC			В		
Actuator O	ptions			Code	12VDC			С		
None				XX	24VAC			D		
Oversized	(1-UP)			AA	24VDC			E		
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 modulat	ting controller	3		
Limit swite mech. swi	ch box, OPEN tches	/CLOSE beac	on, (2) SPDT	11	Current position	4				
switches,	ch box, OPEN magnetic ree to SIL3, Exia	d SPDT, herm	etically	12	Potentiometer	5				
Limit swite	ch box, OPEN	/CLOSE aeac	on, AS-I	13	Local control	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	А
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	E
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	AI	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	А
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

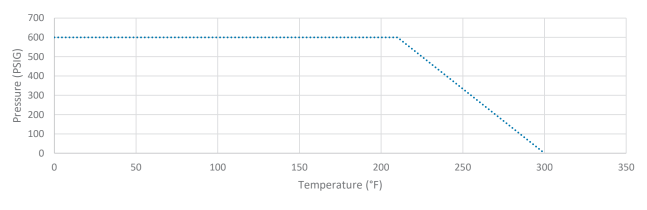


BV2B-Series Ball Valve - Part Number Key

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	BA
V200 rotary pneumatic positioner, (2) REED SWITCH feedback	BB
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)	BC
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

0.25 in - 4.00 in

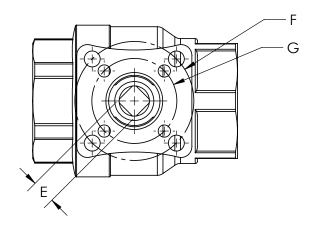


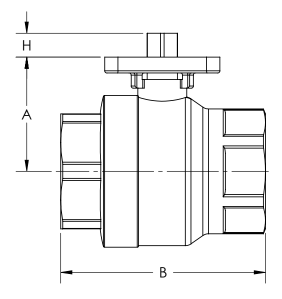
······ Virgin PTFE

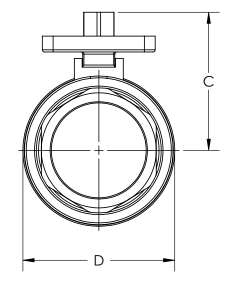
BV2B-Series Ball Valve - Technical Specifications

Part Number	Size	Break Torque (in-Ibs)	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



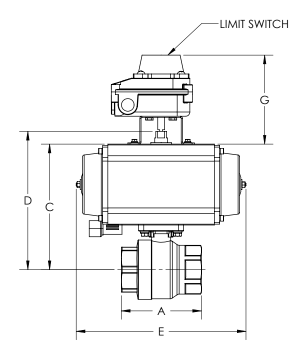


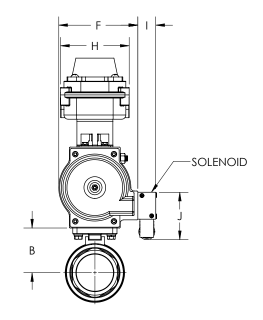




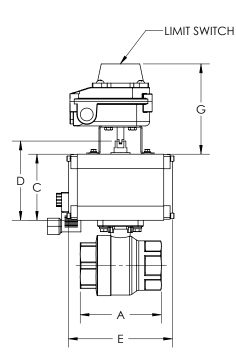
Size	A (in)	B (in)	C (in)	D (in)	E (mm)	F (ISO 5211)	G (ISO 5211)	H (mm)
1/4"	1.3	2.6	1.6	1.3	9.0	-	F03	9
3/8"	1.3	2.6	1.6	1.3	9.0	-	F03	9
1/2"	1.5	2.2	1.9	1.3	9.0	-	F04	8
3/4"	1.6	2.8	2.0	1.7	11.0	-	F05	10
1"	1.8	3.2	2.2	1.9	11.0	-	F05	11
1-1/4"	2.1	3.6	2.8	2.5	11.0	F07	F05	16
1-1/2"	2.3	4.1	2.9	2.9	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

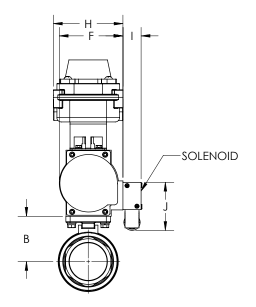
Spring Return





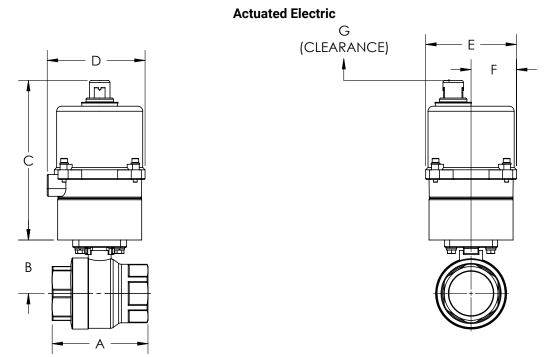
Double Acting





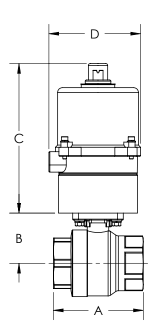
NOTE: For more information on actuator accessories, see relevant EPRG for actuator, limit switch, and solenoid.

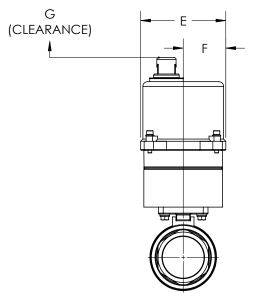




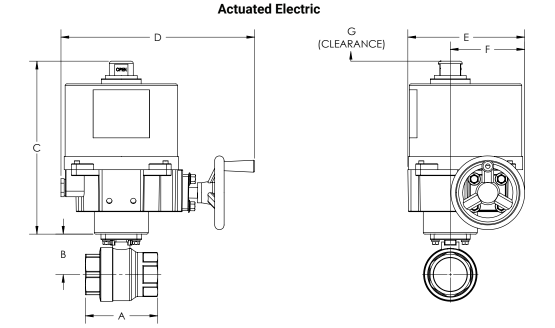
NOTE: The electric actuator shown is a BEOM-1 model. For more information on actuator accessories, see relevant EPRG for electric actuator.

Actuated Electric



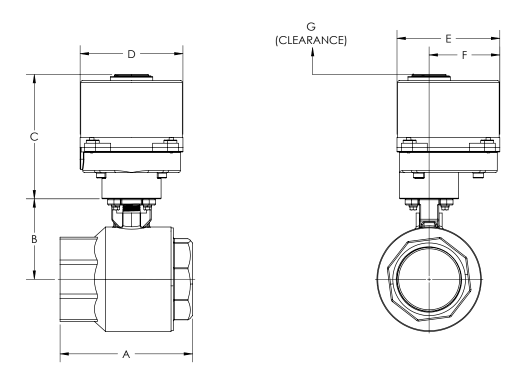


NOTE: The electric actuator shown is a BEOM-A model. For more information on actuator accessories, see relevant EPRG for electric actuator.



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

Cine	A (im)	D (in)	DD DA Carias Astustar	C (in)	D (in)	E (in)	E(im)	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 Ser		eries				
1/4"	2.64 1.28	1.28												
3/8"	2.64	1.28	1.28 RP-BA-025-SR 3.1 3.83 7.66 3.20	3.20										
1/2"	2.16	1.51									2.81			
3/4"	2.8	1.63	RP-BA-025-SR05	3.1	3.83	7.66	3.20							
1"	3.23	1.76	RP-DA-023-3R03	3.1	3.83	7.00	3.20							
1-1/4"	3.58	2.13	RP-BA-045-SR	2.96	4.60	4.63 8.09	3.72	5.27	4.06	1.07				
1-1/2"	4.06	2.32	KP-DA-040-5K	3.86	4.03 0.09	4.03 0.0	4.03	8.09	3.72					
2"	4.76	2.65		4.70	<i>E E A</i>	0.04			5.54 9.84	1 160				
2-1/2"	6.08	3.93	RP-BA-101-SR	4.79 5.54 9.84 4.08	4.79 5.54 9.84 4.68									
3"	6.89	4.32		E E0	6.04	10.00								
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					2 2.93								
3/8"	2.64	1.28	RP-BA-012-DA	2.60	3.39	4.72									
1/2"	2.16	1.51													
3/4"	2.8	1.63	RP-BA-025-DA05	2.10	2.07	E 60	2.20								
1"	3.23	1.76	RP-BA-025-DA05	3.10	3.87	5.68	3.20								
1-1/4"	3.58	2.13				5.87 3.72 5.2	5.87 3.72	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 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	014.1	6.00	4.0	4.49	3.11	4.72
3/4"	2.8	1.63	OM-1	6.02	4.8	4.49		
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	0.04	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	014.0	10 55	10.04	7 1 0	4.0.4	6 5
3"	6.89	4.32	0M-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

DSEPRG2024_BV2B



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