

BV2I-Series Ball Valve

The BV2I valve is a full port valve and available with a manual handle, 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 a 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
- · Live-loaded stem packing
- ISO 5211 mounting pad
- 3-piece design allows for ball and seat replacement without having to remove the valve from the line
- · Self centering valve ends
- · Anti-static stem

Specifications

- · Standard connections:
 - FNPT, schedule 5/10 socket weld
- Valve data
 - Maximum pressure:
 - 1/4" to 2": 1000 PSI WOG
 - 2-1/2" to 3": 800 PSI WOG
 - 4": 600 PSI WOG
 - Operating pressure range: -20°F to 400 °F (-28°C to 200°C)
- · Actuator data
 - ISO 5211 mounting pad connection (see chart on page 3)
- · Materials of construction
 - Product contact metal components: CF8M stainless steel
 - Non-product contact metal components: 316 stainless steel
 - Product contact seals: RTFE or 25% carbon PTFE
- · Surface finish
 - Product contact metal components: ≤ 32 Ra
 - Seat lubricant: BESSIL F-100







BV2I-Series ISO 5211 Mounting Pad Connection Chart

Size	ISO 5211 Mounting	Pad Connections	Stem Width (mm)	Stem Height (mm)
1/4"	F03	F04	9	9
3/8"	F03	F04	9	10
1/2"	F03	F04	9	10
3/4"	F03	F04	9	11
1"	F04	F05	11	12.5
1-1/4"	F04	F05	11	14
1-1/2"	F05	F07	14	17
2"	F05	F07	14	17
2-1/2"	F07	F10	17	18.5
3"	F07	F10	17	18.5
4"	F07	F10	17	21

Weight and Break Torque Chart

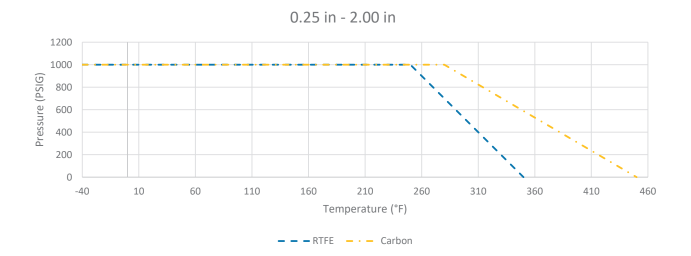
Part Number	Size	Base Break Torque (in-lbs)	Flow Coefficient (Cv)	Weight (lbs)
BV2I_025_	1/4"	17	8.1	1.00
BV2I_038_	3/8"	18	14	1.10
BV2I_050_	1/2"	50	26	1.26
BV2I_075_	3/4"	57	51	1.57
BV2I_100_	1"	115	68	2.27
BV2I_125_	1-1/4"	186	120	3.44
BV2I_150_	1-1/2"	220	170	5.51
BV2I_200_	2"	405	376	7.58
BV2I_250_	2-1/2"	452	510	14.11
BV2I_300_	3"	1020	996	24.69
BV2I_400_	4"	1180	1893	48.50

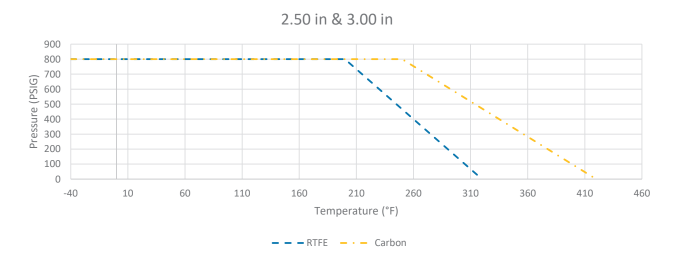
Seat Material

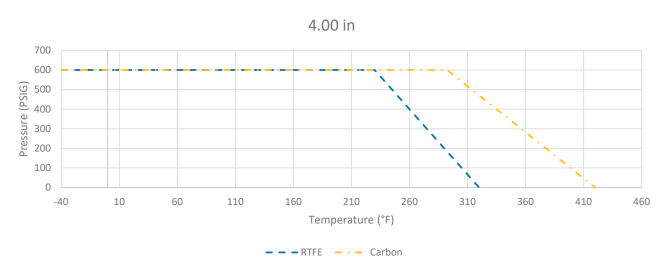
Code (Seat Material)	Material Torque Multiplier
GN (15% Glass Reinforced RTFE)	1
CN (25% Carbon Reinforced PTFE)	1.25

NOTE: 1) Base Break Torque * Material Torque Multiplier = Material Break Torque

BV2I-Series Pressure Temperature Charts

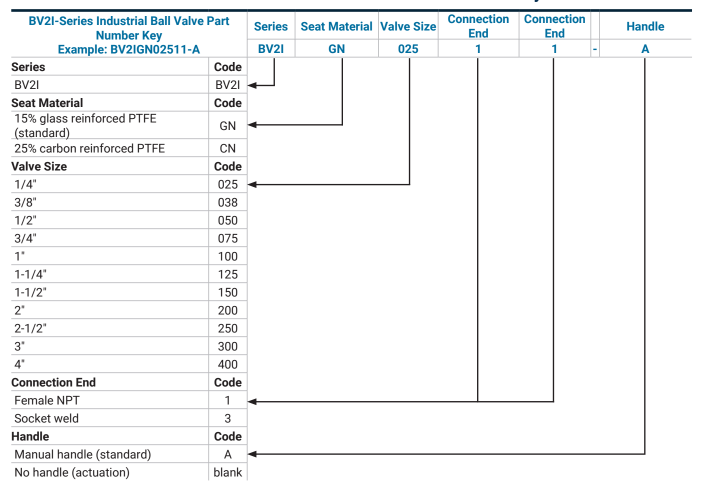








BV2I-Series Industrial Ball Valve - Part Number Key



Industrial 2-Way Actuated Ball Valve Part Number Key		Series	Seat Material	Size	Connection
Example: 2IG0311XX00XX1		21	G	03	1
Series	Code				
Stainless steel 3-piece body, non-encapsulated	21				
Seat Material	Code				
RTFE (15% glass reinforced PTFE)	G	-			
25% carbon reinforced PTFE	С				
Size	Code				
1/4"	03	◀			
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				
Connections	Code				
Female NPT	1	-			
Socket weld	3	NOTE: Continue on page	e part number selecti 6.	on by following	column 1 or 2

BV2I-Series Industrial Actuated Ball Valve - Part Number Key

1. Pneum	atic Actuator	or Spring Ret	urn Manual	l Handle		2. Electric Ac	ctuator			
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 Sp Pinion	oring Return P	neumatic Rac	k and	1	Electric	Е				
Pinion	-	Pneumatic Rad		2	Oversized (1-UP) E	Oversized (1-UP) Electric				
Pinion					Nema 7 Electric	G				
Stainless-Steel Double Acting Pneumatic Rack and Pinion				4	Electric with Riser	Kit		Н		
Dead Man Sp	oring Return H	landle		6	Voltage			Code		
Technopolyn Pinion	ner Spring Ret	turn Pneumati	c Rack and	7	115VAC			В		
Actuator Opti	ons			Code	12VDC			С		
None	<u> </u>	<u> </u>		XX	24VAC			D		
Oversized (1	-UP)			AA	24VDC			Е		
Actuator Mo	unted Perpend	dicular to Flow	I	AB	220VAC	F				
High Temp F	KM Elastome	rs		AC	12VAC			G		
Extended Travel Stops				AD	Option 1			Code		
Riser Kit				AE	None			1		
eedback				Code	Torque Switches			2		
None				00	4-20mA Input/Out	nut Modulating C	Controller	3		
	Box, OPEN/C	LOSE Beacon,	(2) SPDT							
Mech. Switch	nes	LOSE Beacon,	. ,	11	Current Position Transmitter			4		
		SPDT, Hermeti ady, cULusCla		12	Potentiometer	5				
	Box, OPEN/C	LOSE Beacon,	AS-I	13	Local Control Unit			6		
	DT Switches,	LOSE Beacon, Aluminum Exc		14	Two Extra Travel C	ams and Switche	es	7		
Limit Switch Mech. Switch	Box, OPEN/Cl nes	LOSE Beacon,	. ,	15	Three Position Car	n Set		8		
Switches, Ele		LOSE Beacon, DT, silver cont 1		16	Local Control Unit	with Lock		9		
proximity P+	F NBB2-V3-E2	LOSE Beacon, 2, 3 wire PNP N	10	17	1-5V Input/2-10V (Output Modulatin	g Controller	А		
Analog Posit	ion Transmitte	LOSE Beacon, er		18	2-10V Input/Outpu	t Modulating Cor	ntroller	В		
Proximity, 0.: Resistive	mit Świtch Box, OPEN/CLOSE Beacon, SPDT roximity, 0.25A@120VAC, 0.416A@48VDC, esistive			19	75% Duty Cycle			С		
Analog Posit Switches	nit Switch Box, OPEN/CLOSE Beacon, 4-20ma alog Position Transmitter + 2 SPDT Mechanical vitches			20	Relay			D		
	el Limit Switc Proximity SPD	ch Box, OPEN/ T Switches	CLOSE	21	Four Position Cam	E				
					25% Duty Cycle (A	ctuator Code G O	nly)	F		
					75% Duty Cycle (A	ctuator Code G O	nly)	G		



Code 1

2

3

4

5

6 7

8

9

В

С D

Ε

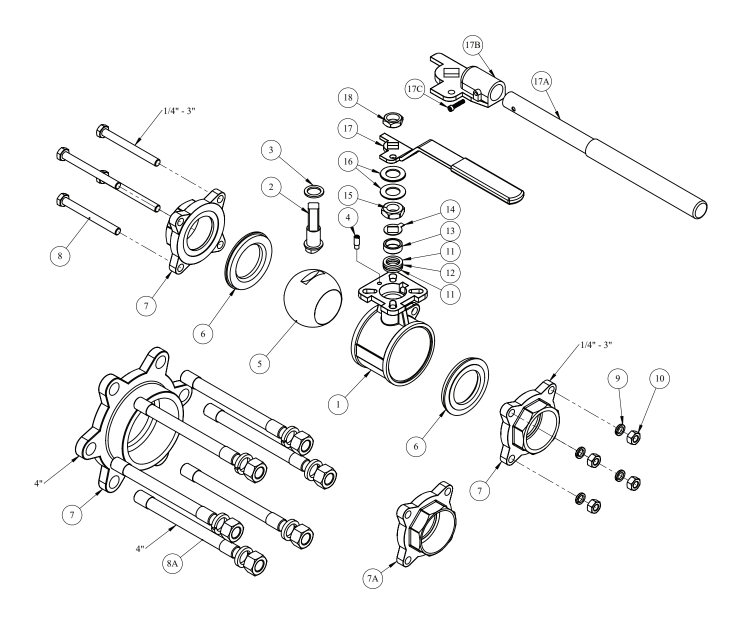
F

G

BV2I-Series Industrial Actuated Ball Valve - Part Number Key

Control	Code	Option 2
None	XX	None
Single Coil Solenoid, 120VAC	AA	Torque Switches
Single Coil Solenoid, 24VDC	AB	4-20mA Input/Output Modulating Controller
Single Coil Solenoid, 12VDC	AC	Current Position Transmitter
Single Coil Solenoid, 220VAC	AD	Potentiometer
Dual Coil Solenoid, 120VAC	AE	Local Control Unit
Dual Coil Solenoid, 24VDC	AF	Two Extra Travel Cams and Switches
Dual Coil Solenoid, 220VAC	AG	Three Position Cam Set
·		
Pneumatic Positioner 3-15psi input, no feedback	AH	Local Control Unit with Lock
Pneumatic Positioner 3-15psi input, (2) SPDT Mech. Switches for Feedback	Al	1-5V Input/2-10V Output Modulating Controll
Pneumatic Positioner 3-15psi input, 4-20mA for	AJ	2-10V Input/Output Modulating Controller
Feedback		
Electropneumatic Positioner 4-20mA input, no Feedback	AK	75% Duty Cycle
Electropneumatic Positioner 4-20mA input, (2) SPDT	AL	Relay
Mech. Switches for Feedback Electropneumatic Positioner 4-20mA input, 4-20mA for		
Feedback	AM	Four Position Cam Set
Electropneumatic Positioner 0-10v input, no Feedback	AN	25% Duty Cycle (Actuator Code G Only)
Electropneumatic Positioner 0-10v input, (2) SPDT	AO	75% Duty Cycle (Actuator Code G Only)
Mech. Switches for Feedback	7.0	-
Electropneumatic Positioner 0-10v input, 4-20mA for Feedback	AP	
V200 Rotary Electropneumatic Positioner 4-20mA input,	4.0	
4-20mA Feedback	AQ	
Electropneumatic Positioner 4-20mA input, no	AR	
Feedback, Class 1, Div II Explosion Proof 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	Ì
Single Coil Solenoid, 24VDC, Intrinsically Safe	AU	Ì
Single Coil Solenoid, 120VAC, Exp. Proof, Class H Coil	AV	Ì
Single Coil Solenoid, 24VDC, Exp. Proof, Class H Coil	AW	Ì
Single Coil Solenoid, 24VAC	AX	1
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	ΑZ	
<u>Leads</u> TUFRAM COATED Electropneumatic Positioner 4-20mA		-
input, no Feedback	BA	
V200 Rotary Pneumatic Positioner, (2) REED SWITCH	BB	Ì
Feedback	DD	
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	BC	
AWG PVC, Auto Color Code 2P to 6P Cable, 12' Length)		
Single Coil Solenoid, 24VDC, Pre-Wired to Limit Switch,	DD	i
6P MALE CONNECTOR	BD	
Valve Operation	Code	
Normally Closed (Spring Return)	1	
Normally Open (Spring Return)	2	

BV2I-Series Ball Valve - Bill of Materials





BV2I-Series Ball Valve - Bill of Materials

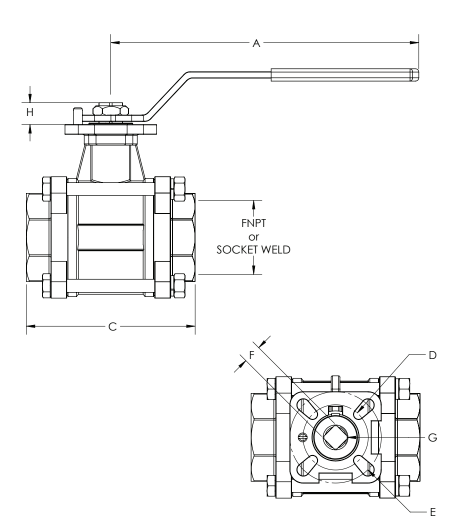
la	Description	Material	Quantity				
ltem	Description	Material	1/4" to 2"	2-1/2" to 3"	4"		
1	Body	CF8M		1			
2	Stem	316 SS		1			
3	Thrust washer	G or C		1			
4	Stopper	304 SS		1			
5	Ball	316 SS		1			
6	Seat	G or C		2			
7	End (FNPT)	CF8M		2			
7A	End (socket weld)	CF8M		2			
8	Body bolt	304 SS		4	N/A		
8A	Body bolt	304 SS	N/A		6		
9	Body washer	304 SS		4	12		
10	Body nut	304 SS		4	12		
11	Stem packing	G or C		2			
12	O-ring	Silicone		1			
13	Gland bushing	304 SS		1			
14	Tap washer	304 SS		1			
15	Gland nut	304 SS		1			
16	Spring washer	304 SS		1			
17	Handle	304 SS/plastic	1		N/A		
17A	Handle rod	304 SS/plastic	N/A 1				
17B	Handle hub	304 SS	N/A 1				
17C	Hub bolt	304 SS	N/A 1				
18	Handle nut	304 SS		1			

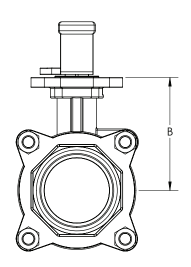
BV2I-Series Ball Valve - Repair Kits

Item	Description	Quantity
3	Thrust washer	1
6	Seat	2
11	Stem packing	*
12	O-ring	1

NOTE: * 1/2" - 2": qty 2 * 2-1/2": qty 3 * 3" - 4": qty 4

BV2I-Series Ball Valve - Dimensions

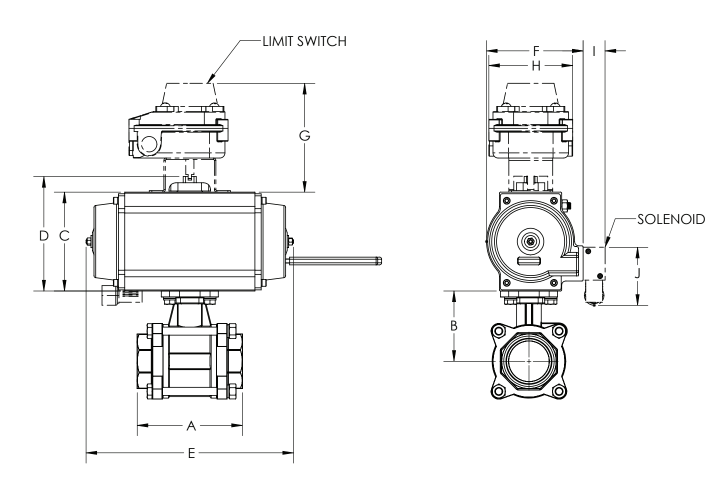




Size	Α	В	С	D	E	F (mm)	G (threads)	H (mm)	FNPT	Socket Weld
1/4"	4.72	1.52	2.51	F03	F04	9	M12 x 1.75	9	0.25	N/A
3/8"	4.72	1.52	2.51	F03	F04	9	M12 x 1.75	10	0.38	0.71
1/2"	4.72	1.67	2.84	F03	F04	9	M12 x 1.75	10	0.50	0.88
3/4"	4.72	1.91	3.11	F03	F04	9	M12 x 1.75	11	0.75	1.09
1"	5.35	2.17	3.29	F04	F05	11	M14 x 2	12	1.00	1.35
1-1/4"	5.35	2.35	4.14	F04	F05	11	M14 x 2	14	1.25	1.70
1-1/2"	9.17	2.77	4.41	F05	F07	14	M18 x 2.5	17	1.50	1.94
2"	9.17	3.38	5.13	F05	F07	14	M18 x 2.5	17	2.00	2.44
2-1/2"	17.32	4.29	6.64	F07	F10	17	M22 x 2.5	18	2.50	3.01
3"	17.32	4.67	7.34	F07	F10	17	M22 x 2.5	18	3.00	3.52
4"	17.32	4.54	8.88	F07	F10	17	M22 x 2.5	21	4.00	4.52



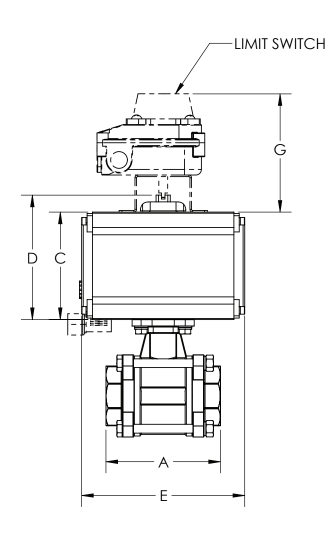
Actuated Spring Return

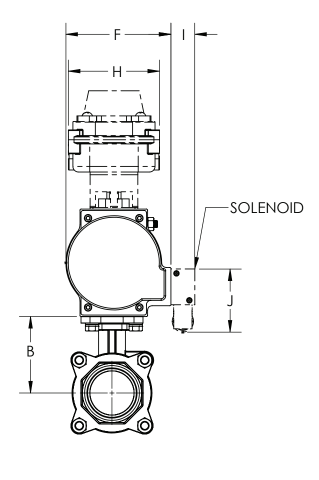


0:	A (:)	D (:)	RP-BA Series	0 (:)	D (:)	E (:)	F (:)	G (in)	H (in)	l (in)	J (in)	
Size	A (in)	B (in)	Actuator	C (in)	D (in)	E (in)	F (in)	XLS-B4 Series		X Series		
1/4"	2.51	1.52										
3/8"	2.51	1.52	RP-BA-025-SR	2.10		83 7.66	7.66	3.20				
1/2"	2.84	1.67	RP-BA-023-5R	3.10 3.83	3.63		3.20					
3/4"	3.11	1.91										
1"	3.29	2.17	DD DA OOF CDOE	0.10	2.02	7.66	2.20		4.06			
1-1/4"	4.14	2.35	RP-BA-025-SR05	3.10	3.83	7.66	3.20	5.27		1.07	2.81	
1-1/2"	4.41	2.77	RP-BA-045-SR	3.86	4.63	8.09	3.72					
2"	5.13	3.38	RP-BA-101-SR	4.79	5.54	9.84	4.68					
2-1/2"	6.64	4.29	DD DA 225 CD	F F0	6.04	12.00	F F6					
3"	7.34	4.67	RP-BA-225-SR	5.58	6.34	13.98	5.56					
4"	8.88	4.54	RP-BA-365-SR	6.94	7.72	16.61	7.25					

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

Actuated Double Acting



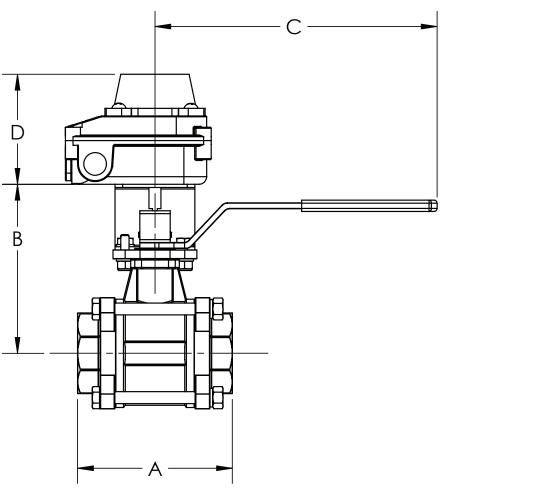


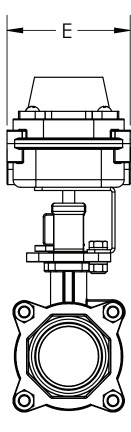
Size	A (in)	B (in)	RP-BA Series	C (in)	D (in)	E (in)	F (in)	G (in)	H (in)	l (in)	J (in)
3126	A (III)	D (III)	Actuator	C (III)	D (III)	L (III)	I (III)	XLS-B4 Series		X Series	
1/4"	2.51	1.52									
3/8"	2.51	1.52	RP-BA-012-DA	2.6	3.39	4.72	2.93				
1/2"	2.84	1.67									
3/4"	3.11	1.91	RP-BA-025-DA	3.1	3.87	5.68	3.2				
1"	3.29	2.17	DD DA OOF DAOF	0.1	2.07	F (0	3.2				
1-1/4"	4.14	2.35	RP-BA-025-DA05	3.1 3.87	87 5.68	5.00 5.2	5.27	4.06	1.07	2.81	
1-1/2"	4.41	2.77	DD DA OAE DA	2.06	4.60	F 07	2.70				
2"	5.13	3.38	RP-BA-045-DA	3.86	4.63	5.87	3.72				
2-1/2"	6.64	4.29	RP-BA-101-DA	4.79	5.54	7.2	4.77				
3"	7.34	4.67	DD DA 225 DA	F F0	6.24	10.00	E E6				
4"	8.88	4.54	RP-BA-225-DA	5.58	6.34	10.22	5.56				

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



Actuated Manual Handle and Limit Switch

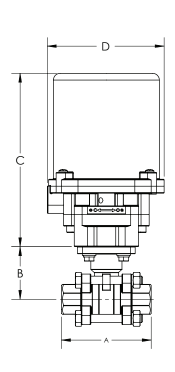


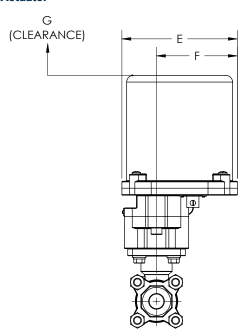


Ci	A (:)	D (im)	0 (in)	D (in)	E (in)			
Size	A (in)	B (in)	C (in)	XLS-B4A0120P				
1/4"	2.51	3.59	4.72					
3/8"	2.51	3.59	4.72					
1/2"	2.84	3.74	4.72					
3/4"	3.11	3.98	4.72		4.06			
1"	3.29	4.35	5.35					
1-1/4"	4.14	4.53	5.35	3.62				
1-1/2"	4.41	4.94	9.17					
2"	5.13	5.55	9.17					
2-1/2"	6.64	6.60	17.32					
3"	7.34	6.98	17.32					
4"	8.88	6.85	17.32					

NOTE: The limit switch depicted is XLS-B4A0120P. For more information on actuation accessories, see relevant EPRG.

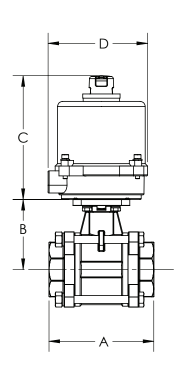
Electric Actuator

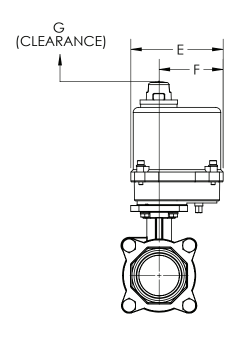




NOTE: The electric actuator shown is a OM-T model. For more information on actuation accessories see relevant EPRG for electric actuators.

Electric Actuator

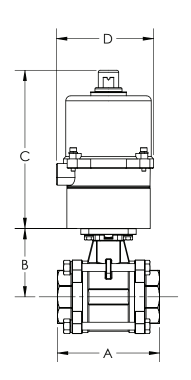


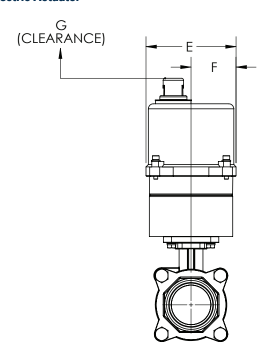


NOTE: The electric actuator shown is a BEOM-1B-1 model. For more information on actuation accessories, see relevant EPRG for electric actuators.



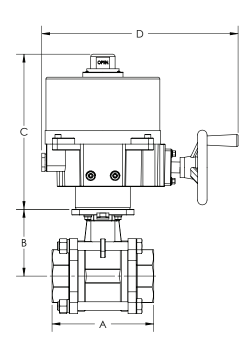
Electric Actuator

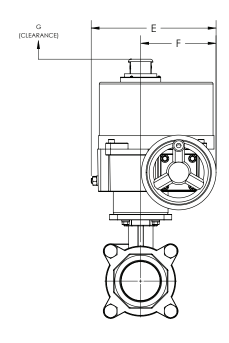




NOTE: The electric actuator shown is a BEOM-A model. For more information on actuation accessories see relevant EPRG for electric actuators.

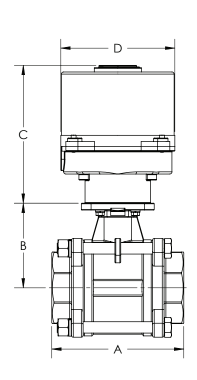
Electric Actuator

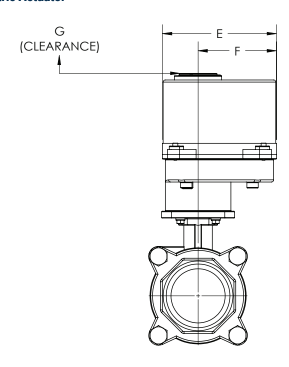




NOTE: The electric actuator shown is a OM-3 model. For more information on actuation accessories, see relevant EPRG for electric actuators.

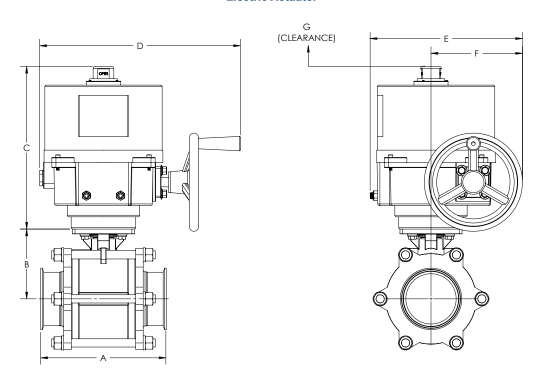
Electric Actuator





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

Electric Actuator



NOTE: The electric actuator shown is a OM-4 model. For more information on actuation accessories, see relevant EPRG for electric actuators.



Size	A (in)	B (in)	Actuator	C (in)	D (in)	E (in)	F (in)	G (in)
1/4"	2.51	1.52						
3/8"	2.51	1.52	BM-T	4.96	3.43	3.35	2.34	3.35
1/2"	2.84	1.67						
3/4"	3.11	1.91						
1"	3.29	2.17	OM 1	6.00	4.00	4.40	2.11	4.70
1-1/4"	4.14	2.35	OM-1	6.02	4.80	4.49	3.11	4.72
1-1/2"	4.41	2.77						
2"	5.13	3.38	OM-A	7.83	4.80	4.49	2.24	4.72
2-1/2"	6.64	4.29	OM-3	10.55	12.84	7.13	4.84	6.50
3"	7.34	4.67	BM-2	7.68	6.34	6.06	4.33	4.72
4"	8.88	4.54	OM-4	12.99	15.43	11.58	7.24	8.07

BV2I-Series Repair Kit Part Numbers

Valve Size	Repair Kit Part Number	Handle Kit Part Number
1/4"	BV-2IN-*K025	BV-2I-HA-9
3/8"	BV-2IN-*K038	BV-2I-HA-9
1/2"	BV-2IN-*K050	BV-2I-HA-9
3/4"	BV-2IN-*K075	BV-2I-HA-9
1"	BV-2IN-*K100	BV-2I-HA-11
1-1/4"	BV-2IN-*K125	BV-2I-HA-11
1-1/2"	BV-2IN-*K150	BV-2I-HA-14
2"	BV-2IN-*K200	BV-2I-HA-14
2-1/2"	BV-2IN-*K250	BV-2I-HA-17
3"	BV-2IN-*K300	BV-2I-HA-17
4"	BV-2IN-*K400	BV-2I-HA-17

^{*}Use G or C

Kit contains:

^{1 - (}G) RTFE or (C) 25% carbon/PTFE thrust washer

^{2 - (}G) RTFE or (C) 25% carbon/PTFE seats

^{** - (}G) RTFE or (C) 25%carbon/PTFE stem packings (qty (4) for 3"-4", qty (3) for 2-1/2", qty (2) for 1/4"-2")

^{1 -} Silicone O-ring

BV2I-Series Repair Kit Part Numbers

Valve Size	Repair Kit Part Number	Handle Kit Part Number	
1/4"	BV-2IN-*K025	BV-2I-HA-9	
3/8"	BV-2IN-*K038	BV-2I-HA-9	
1/2"	BV-2IN-*K050	BV-2I-HA-9	
3/4"	BV-2IN-*K075	BV-2I-HA-9	
1"	BV-2IN-*K100	BV-2I-HA-11	
1-1/4"	BV-2IN-*K125	BV-2I-HA-11	
1-1/2"	BV-2IN-*K150	BV-2I-HA-14	
2"	BV-2IN-*K200	BV-2I-HA-14	
2-1/2"	BV-2IN-*K250	BV-2I-HA-17	
3"	BV-2IN-*K300	BV-2I-HA-17	
4"	BV-2IN-*K400	BV-2I-HA-17	

^{*}Use G or C

Kit contains:

^{1 - (}G) RTFE or (C) 25% carbon/PTFE thrust washer

^{2 - (}G) RTFE or (C) 25% carbon/PTFE seats

** - (G) RTFE or (C) 25%carbon/PTFE stem packings (qty (4) for 3"-4", qty (3) for 2-1/2", qty (2) for 1/4"-2")

^{1 -} Silicone O-ring



Limited Warranty

DIXON VALVE & COUPLING COMPANY, LLC (herein called "Dixon") warrants the products described herein and manufactured by Dixon to be free from defects in material and workmanship for a period of one (1) year from date of shipment by Dixon under normal use and service. Its sole obligation under this warranty being limited to repairing or replacing, as hereinafter provided, at its option any product found to Dixon's satisfaction to be defective upon examination by it, provided that such product shall be returned for inspection to Dixon's factory within three (3) months after discovery of the defect. The repair or replacement of defective products will be made without charge for parts or labor. This warranty shall not apply to: (a) parts or products not manufactured by Dixon, the warranty of such items being limited to the actual warranty extended to Dixon by its supplier; (b) any product that has been subject to abuse, negligence, accident, or misapplication; (c) any product altered or repaired by others than Dixon; and (d) normal maintenance services and the replacement of service items (such as washers, gaskets, and lubricants) made in connection with such services. To the extent permitted by law, this limited warranty shall extend only to the buyer and any other person reasonably expected to use or consume the goods who is injured in person by any breach of the warranty. No action may be brought against Dixon for an alleged breach of warranty unless such action is instituted within one (1) year from the date the cause of action accrues. This limited warranty shall be construed and enforced to the fullest extent allowable by applicable law.

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Some products and sizes may be discontinued when stock is depleted or may require a minimum quantity for ordering.

Limits of Liability

This brochure is intended as a product offering. It is not intended to be a user or technical manual. Information in this brochure is subject to change without notice. All users and distributors of products sold through this brochure should contact Dixon with questions of use, compatibilities, coupling procedures, and life of product. Our full-time engineering and test staff are always available to recommend uses and to assist distributors and users with any questions.



Safety



Safety logos, which appear throughout our catalog, are used as a reminder that the user should carefully review for the appropriateness of the product for the media, application, and environment in which it will be used.

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.

All Dixon products are shipped in cartons with the following warning:

"WARNING: This product contains lead, a chemical known to the State of California to cause cancer and birth defects or other reproductive harm."

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