

One-Piece Encapsulated Ball Valves



FloLok[®]

EB Series

- Working Pressure: up to 3000 psig (206 bar)
- Temperature Range: -65 to 300°F (-53 to 148°C)
- Flow Coefficient: up to 12.0

- End Connections: 1/16 to 3/4 in. (3 to 12 mm)
- 2-way, Angle and 3-way valves
- Extremely Low Dead Space





At SSP, we are proud to be an American manufacturing success story.

100% of our products are made in America. All of our manufacturing is performed in our 165,000 sq. ft. facility located near Cleveland, Ohio. Our facility is the largest vertically integrated, single-site operation in the industry. In addition to manufacturing and assembly, we have closed die forging, tool & die design, product engineering and testing operations under the same roof with customer service and management.

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EB Series One-Piece Encapsulated Ball Valves

FloLok® EB Series ball valves offer important improvements for the most popular valve design used in analytical instrumentation and other medium pressure applications. These include:

- The industry's first blowout proof stem standard design prevents accidental disassembly for improved safety
- Forged 316 stainless steel increases the structural integrity of the body
- One-piece packing encapsulates the trunnion-style ball eliminating dead space to maximize purgeability for clean and accurate samples. One-piece packing is standard on all EB Series valves.
- End-to-end dimensions match Swagelok® 40 Series valve dimensions

General Specifications

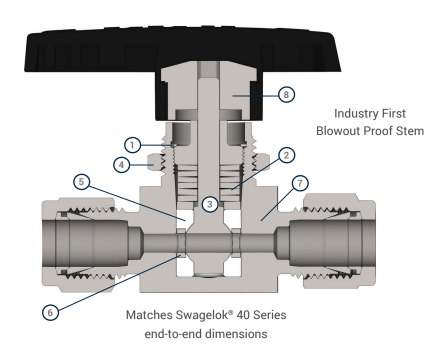
Feature	Specification
Body Materials	Forged 316 Stainless Steel, Alloy 400, Alloy C-276, and Brass
Packing Materials	Modified PTFE
Working Pressure	Up to 3000 psig (206 bar)
Temperature Range	-65 to 300°F (-53 to 148°C)
Flow Coefficient	0.8 to 12.0
End Connection Sizes	1/16 to 3/4 in.
Flow Patterns	2-way and Angle Shutoff and 3-way Switching/Shut Off Valves. Special patterns for venting, purging, sampling and other functions are available.



Applications

With an extended temperature range, low dead space, and the ability to seal at both high and low pressures, EB Series valves are suitable for a wide variety of instrumentation systems. They are widely used in the analytical instrumentation sampling and conditioning systems where clean and accurate sampling can have significant impact on product quality, process efficiency and productivity. In addition, EB Series ball valves can be used in process and equipment applications, such as painting, coating, filling and additive systems, where rapid and thorough cleaning and purging are required.

Product Design



- (1) INDUSTRY FIRST BLOWOUT PROOF STEM
 - Prevents accidental disassembly for improved safety and meets the most stringent safety standards including MSS SP-110
- 2 LIVE LOADED PACKING
 - Reduces need for packing adjustments
 - Packing is adjustable in-line. No special tools or adapters required
 - · Compensates for seat wear
 - Improves performance in dynamic temperature applications
- (3) ONE-PIECE TRUNNION-STYLE BALL AND STEM
 - · Ensures alignment of ball in orifice
 - · Reduces seat wear
 - · Straight flow path allows cleaning and purging
- 4 PANEL MOUNTABLE

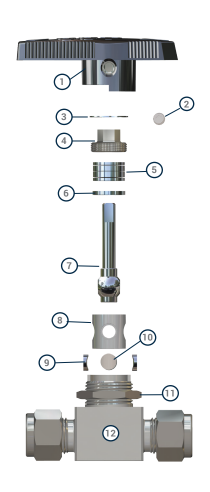
- 5 ENCAPSULATED ONE-PIECE PACKING IN ALL SIZES
 - Eliminates dead space
 - Reduces number of leak points
 - Leak-tight from vacuum to maximum pressure
- 6 SUPPORT RINGS AND DISCS
 - Protect packing
 - Reduce packing extrusion
- $\left(egin{array}{c}7\end{array}
 ight)$ one-piece forged body with integral end connections
 - · Matches Swagelok® 40 Series end-to-end dimensions
 - Reduces the number of potential leak paths
 - · No end connections to loosen or O-rings to maintain
 - · Forged body improves grain structure
- (8) DURABLE DIRECTIONAL HANDLE
 - Nylon handle with 316 stainless steel insert enhances strength and compatibility
 - · Handle and stem flats indicate flow direction
 - · Colored handles available

Meets ASME B31.1 and B31.3 design pressure calculations

Materials of Construction

ID	Component		Material						
		Stainless Steel	Brass	Alloy 400	Alloy C-276				
			Material Grade / A	ASTM Specification	1				
1	Handle		Nylon wit	h SS insert					
2	Set Screw		17-4 PH / 316	SS (44G Only)					
3	Retaining Clip		30	2 SS					
4	Packing Bolt	Powdered 300 Series S		Alloy 400 / B164	Alloy C-276 / B574				
5	Springs	;	S17700 / A693		Alloy 718 / AMS 5596				
6	Gland	316 SS / A	A479	Alloy 400 / B164	Alloy C-276 / B574				
7*	Ball Stem	316 SS / A	A479	Alloy 400 / B164	Alloy C-276 / B574				
8*	Packing		Modified P	TFE / D1710					
9*	Side Rings	Powdered 300 Series S		Powdered Metal Alloy 400	Powdered Metal Alloy C-276				
10*	Side Discs	Powdered 300 Series S		Powdered Metal Alloy 400	Powdered Metal Alloy C-276				
11	Panel Nut	Powdered Metal 300 Series SS / B783		ered Metal es SS / B783					
12*	Body	316 SS / A182	Alloy C-276 / B564						
We	tted Lubricant		Silicon	e-Based					
Non-\	-Wetted Lubricant Molybdenum Disulfide								

^{*} Wetted components



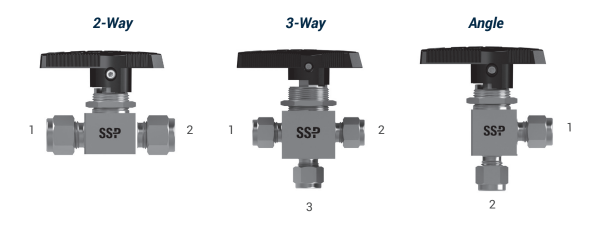
Pressure-Temperature Tables

The table provides temperature ratings for both process and environmental temperatures.

Size	41	42	43 44/45			4/45
Configuration	Straight/Angle/ 3-way	Straight/Angle/ 3-way	Straight	Angle/3-way	Straight	Angle/3-way
Temperature			Working Press	sure - psig (bar)		
-65 to 150° F (-53 to 65° C)	2500 (172)	2500 (172)	3000 (206)	2500 (172)	2500 (172)	1500 (103)
200°F (93°C)	2500 (172)	2500 (172)	2800 (193)	2500 (172)	-	-
250°F (121°C)	2500 (172)	2500 (172)	2650 (183)	2500 (172)	-	-
300°F (148°C)	2500 (172)	2500 (172)	2500 (172)	2500 (172)	-	-



Ordering Information



Ordering Instructions

Ordering EB Series valves requires the following steps:

- 1 Locate the Basic Part Number & Dimensions table for the valve flow pattern. Example: Angle Pattern Valves (see page 9).
- 2 Locate the Basic Ordering Number for the valve end connection type(s) and size(s) and the Cv. Example: **43GAD4**

Notes:

- a. End connections are designated in the part numbers according to the diagrams above. *Example: 43GXD4D44PM-316.* Connections 1 are 2 are ¼ in. Duolok tube ends. Connection 3 is a ¼ in. Male NPT pipe end.
- b. **Other Configurations:** The Basic Ordering Number tables contain only the most popular valve configurations. To configure valves with mixed end connection types and sizes, see the Special Orders Table on page 14. *Example:* **43GXD44PFD6**
- c. **Other Tube Fitting Designs:** The Basic Ordering Numbers for tube fitting end connections specify Duolok end connections. For Unilok and Griplok end connections, see the Tube Fitting End Connection options on page 10. *Example: 43GAU4*
- (3) Locate and add the Body Material Designator to the part number on page 10. Example: 43GAD4-316
- (4) Add designators for other options (pages 10-13) as shown in the instructions for each option.

Note: For configurations that are not in the catalog see the Special Order Instructions available on page 14.

Note: The Part Number and Dimensions tables contain the most common valve configurations. Use the Special Order table on page 14 to specify the end connection type and size combinations and options to meet the requirements of your applications. Dimensions are subject to change.

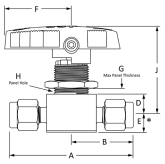
Part Numbers and Dimensions

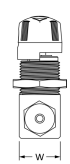
Two-Way Ball Valves











* E dimension 0.75in. (19.1mm) for 45 Brass and Alloy 400 only

End (Connecti	on				Dimensions, in. (mm)								
Туре	Inlet Size	Outlet Size	Basic Part Number	Orifice in. (mm)	CV	A	В	D	E	F	G	н	J	w
	1/16	1/16	41GD1	0.052 (1.32)	0.10	1.68 (42.7)	0.84 (21.3)	0.34 (8.6)	0.28 (7.1)	1.09 (27.7)	1/4 (6.4)	19/32 (15.1)	1.45 (36.8)	0.58 (14.7)
	1/8	1/8	41GD2	0.093 (2.36)	0.20	2.01 (51.1)	1.01 (25.7)	0.34 (8.6)	0.28 (7.1)	1.09 (27.7)	1/4 (6.4)	19/32 (15.1)	1.45 (36.8)	0.58 (14.7)
	1/4	1/4	42GD4	0.125 (3.18)	0.60	2.21 (56.1)	1.10 (27.9)	0.34 (8.6)	0.28 (7.1)	1.09 (27.7)	1/4 (6.4)	19/32 (15.1)	1.45 (36.8)	0.58 (14.7)
Fractional	1/4	1/4	43GD4	0.187 (4.75)	1.4	2.39 (60.7)	1.20 (30.5)	0.44 (11.2)	0.38 (9.7)	1.43 (36.3)	3/16 (4.8)	25/32 (19.8)	1.53 (38.9)	0.78 (19.8)
Tube Fitting	3/8	3/8	43GD6	0.187 (4.75)	1.5	2.58 (65.5)	1.29 (32.8)	0.44 (11.2)	0.38 (9.7)	1.43 (36.3)	3/16 (4.8)	25/32 (19.8)	1.53 (38.9)	0.78 (19.8)
	3/8	3/8	44GD6	0.281 (7.14)	6.0	3.05 (77.5)	1.52 (38.6)	0.56 (14.2)	0.56 (14.2)	1.86 (47.2)	3/8 (9.5)	1 1/8 (28.6)	2.10 (53.3)	1.12 (28.4)
	1/2	1/2	45GD8	0.406 (10.3)	12.0	3.92 (99.6)	1.96 (49.8)	0.69 (17.5)	0.69 * (17.5)	3.02 (76.7)	3/8 (9.5)	1 1/2 (38.1)	2.57 (65.3)	1.50 (38.1)
	3/4	3/4	45GD12	0.406 (10.3)	6.4	3.92 (99.6)	1.96 (49.8)	0.69 (17.5)	0.69 * (17.5)	3.02 (76.7)	3/8 (9.5)	1 1/2 (38.1)	2.57 (65.3)	1.50 (38.1)
	3 mm	3 mm	41GDM3	0.093 (2.36)	0.20	2.01 (51.1)	1.01 (25.7)	0.34 (8.6)	0.28 (7.1)	1.09 (27.7)	1/4 (6.4)	19/32 (15.1)	1.45 (36.8)	0.58 (14.7)
	6 mm	6 mm	42GDM6	0.125 (3.18)	0.60	2.21 (56.1)	1.10 (27.9)	0.34 (8.6)	0.28 (7.1)	1.09 (27.7)	1/4 (6.4)	19/32 (15.1)	1.45 (36.8)	0.58 (14.7)
Metric	6 mm	6 mm	43GDM6	0.187 (4.75)	1.4	2.39 (60.7)	1.20 (30.5)	0.44 (11.2)	0.38 (9.7)	1.43 (36.3)	3/16 (4.8)	25/32 (19.8)	1.53 (38.9)	0.78 (19.8)
Tube Fitting	8 mm	8 mm	43GDM8	0.187 (4.75)	1.5	2.46 (62.5)	1.23 (31.2)	0.44 (11.2)	0.38 (9.7)	1.43 (36.3)	3/16 (4.8)	25/32 (19.8)	1.53 (38.9)	0.78 (19.8)
	10 mm	10 mm	44GDM10	0.281 (7.14)	6.0	3.07 (78)	1.53 (38.9)	0.56 (14.2)	0.56 (14.2)	1.86 (47.2)	3/8 (9.5)	1 1/8 (28.6)	2.10 (53.3)	1.12 (28.4)
	12 mm	12 mm	45GDM12	0.406 (10.3)	12.0	3.92 (99.6)	1.96 (49.8)	0.69 (17.5)	0.69 * (17.5)	3.02 (76.7)	3/8 (9.5)	1 1/2 (38.1)	2.57 (65.3)	1.50 (38.1)
	1/8	1/8	42G2PF	0.125 (3.18)	0.50	1.63 (41.4)	0.81 (20.6)	0.34 (8.6)	0.28 (7.1)	1.09 (27.7)	1/4 (6.4)	19/32 (15.1)	1.45 (36.8)	0.58 (14.7)
	1/8	1/8	43G2PF	0.187 (4.75)	1.2	2.00 (50.8)	1.00 (25.4)	0.44 (11.2)	0.38 (9.7)	1.43 (36.3)	3/16 (4.8)	25/32 (19.8)	1.53 (38.9)	0.78 (19.8)
Female	1/4	1/4	43G4PF	0.187 (4.75)	0.90	2.06 (52.3)	1.03 (26.2)	0.44 (11.2)	0.38 (9.7)	1.43 (36.3)	3/16 (4.8)	25/32 (19.8)	1.53 (42.7)	0.78 (19.8)
NPT	1/4	1/4	44G4PF	0.281 (7.14)	3.0	2.50 (63.5)	1.25 (31.8)	0.56 (14.2)	0.56 (14.2)	1.86 (47.2)	3/8 (9.5)	1 1/8 (28.6)	2.10 (53.3)	1.12 (28.4)
	3/8	3/8	44G6PF	0.281 (7.14)	2.6	2.50 (63.5)	1.25 (31.8)	0.56 (14.2)	0.56 (14.2)	1.86 (47.2)	3/8 (9.5)	1 1/8 (28.6)	2.10 (53.3)	1.12 (28.4)
	1/2	1/2	45G8PF	0.406 (10.3)	6.3	3.12 (79.2)	1.56 (39.6)	0.69 (17.5)	0.69 * (17.5)	3.02 (76.7)	3/8 (9.5)	1 1/2 (38.1)	2.57 (65.3)	1.50 (38.1)
Male NPT	1/4	1/4	43G4PM	0.187 (4.75)	1.2	2.00 (50.8)	1.00 (25.4)	0.44 (11.2)	0.38 (9.7)	1.43 (36.3)	3/16 (4.8)	25/32 (19.8)	1.53 (38.9)	0.78 (19.8)
Male NPT to Fractional Tube Fitting	1/4	1/4	43G4PMD4	0.187 (4.75)	0.75	2.20 (55.9)	1.20 (30.5)	0.44 (11.2)	0.38 (9.7)	1.43 (36.3)	3/16 (4.8)	25/32 (19.8)	1.53 (38.9)	0.78 (19.8)
	1/4	1/4	43G4FRT	0.187 (4.75)	0.90	2.06 (52.3)	1.03 (26.2)	0.44 (11.2)	0.38 (9.7)	1.43 (36.3)	3/16 (4.8)	25/32 (19.8)	1.53 (38.9)	0.78 (19.8)
Female ISO	3/8	3/8	44G6FRT	0.281 (7.14)	2.6	2.50 (63.5)	1.25 (31.8)	0.56 (14.2)	0.56 (14.2)	1.86 (47.2)	3/8 (9.5)	1 1/8 (28.6)	2.10 (53.3)	1.12 (28.4)
Tapered	1/2	1/2	45G8FRT	0.406 (10.3)	6.3	3.12 (79.2)	1.56 (39.6)	0.69 (17.5)	0.69 * (17.5)	3.02 (76.7)	3/8 (9.5)	1 1/2 (38.1)	2.57 (65.3)	1.50

Part Numbers and Dimensions

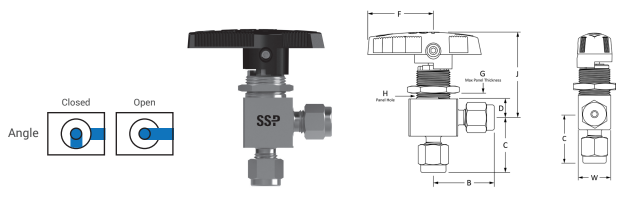
Three-Way Ball Valves



End	Connection	on		- 1-		Dimensions, in. (mm)								
Type (Sides/ Bottom)	Bottom	Sides	Basic Part Number	Orifice in. (mm)	CV	A	В	С	D	F	G	н	J	w
	1/16	1/16	41GXD1	0.052 (1.32)	0.08	1.68 (42.7)	0.84 (21.3)	0.81 (20.6)	0.34 (8.6)	1.09 (27.7)	1/4 (6.4)	19/32 (15.1)	1.45 (36.8)	0.58 (14.7)
	1/8	1/8	41GXD2	0.093 (2.36)	0.15	2.01 (51.1)	1.01 (25.7)	0.97 (24.6)	0.34 (8.6)	1.09 (27.7)	1/4 (6.4)	19/32 (15.1)	1.45 (36.8)	0.58 (14.7)
	1/4	1/4	42GXD4	0.125 (3.18)	0.35	2.21 (56.1)	1.10 (27.9)	1.07 (27.2)	0.34 (8.6)	1.09 (27.7)	1/4 (6.4)	19/32 (15.1)	1.45 (36.8)	0.58 (14.7)
Fractional Tube Fitting	1/4	1/4	43GXD4	0.187 (4.75)	0.90	2.39 (60.7)	1.20 (20.6)	1.17 (29.7)	0.44 (11.2)	1.43 (36.3)	3/16 (4.8)	25/32 (19.8)	1.53 (38.9)	0.78 (19.8)
9	3/8	3/8	44GXD6	0.281 (7.14)	2.0	2.89 (73.4)	1.45 (36.8)	1.43 (36.3)	0.56 (14.2)	1.86 (47.2)	3/8 (9.7)	1 1/8 (28.7)	2.10 (53.3)	1.12 (28.4)
	1/2	1/2	45GXD8	0.406 (10.3)	4.6	3.48 (88.4)	1.74 (44.2)	1.74 (44.2)	0.69 (17.5)	3.02 (76.7)	3/8 (9.7)	1 1/2 (38.1)	2.57 (65.3)	1.50 (38.1)
	3/4	3/4	45GXD12	0.406 (10.3)	3.8	3.48 (88.4)	1.74 (44.2)	1.74 (44.2)	0.69 (17.5)	3.02 (76.7)	3/8 (9.7)	1 1/2 (38.1)	2.57 (65.3)	1.50 (38.1)
	3 mm	3 mm	41GXDM3	0.093 (2.36)	0.15	2.01 (51.1)	1.01 (25.7)	0.97 (24.6)	0.34 (8.6)	1.09 (27.7)	1/4 (6.4	19/32 (15.1)	1.45 (36.8)	0.58 (14.7)
	6 mm	6 mm	42GXDM6	0.125 (3.18)	0.35	2.21 (56.1)	1.10 (27.9)	1.07 27.2)	0.34 (8.6)	1.09 (27.7)	1/4 (6.4)	19/32 (15.1)	1.45 (36.8)	0.58 (14.7)
Metric	6 mm	6 mm	43GXDM6	0.187 (4.75)	0.90	2.39 (60.7)	1.20 (20.6)	1.17 (29.7)	0.44 (11.2)	1.43 (36.3)	3/16 (4.8)	25/32 (19.8)	1.53 (38.9)	0.78 (19.8)
Tube Fitting	8 mm	8 mm	43GXDM8	0.187 (4.75)	0.80	2.46 (62.5)	1.23 (31.2)	1.20 (30.5)	0.44 (11.2)	1.43 (36.3)	3/16 (4.8)	25/32 (19.8)	1.53 (38.9)	0.78 (19.8)
	10 mm	10 mm	44GXDM10	0.281 (7.14)	2.0	2.89 (73.4)	1.45 (36.8)	1.43 (36.3)	0.56 (14.2)	1.86 (47.2)	3/8 (9.7)	1 1/8 (28.7)	2.10 (53.3)	1.12 (28.4)
	12 mm	12 mm	45GXDM12	0.406 (10.3)	4.6	3.48 (88.4)	1.74 (44.2)	1.74 (44.2)	0.69 (17.5)	3.02 (76.7)	3/8 (9.7)	1 1/2 (38.1)	2.57 (65.3)	1.50 (38.1)
	1/8	1/8	42GX2PF	0.125 (3.18)	0.30	1.63 (41.4)	0.81 (20.6)	0.81 (20.6)	0.34 (8.6)	1.09 (27.7)	1/4 (6.4)	19/32 (15.1)	1.45 (36.8)	0.58 (14.7)
	1/4	1/4	43GX4PF	0.187 (4.75)	0.75	2.06 (52.3)	1.03 (26.2)	1.03 (26.2)	0.44 (11.2)	1.43 (36.3)	3/16 (4.8)	25/32 (19.8)	1.53 (38.9)	0.78 (19.8)
Female NPT	1/4	1/4	44GX4PF	0.281 (7.14)	1.7	2.50 (63.5)	1.25 (31.8)	1.25 (31.8)	0.56 (14.2)	1.86 (47.2)	3/8 (9.7)	1 1/8 (28.7)	2.10 (53.3)	1.12 (28.4)
	3/8	3/8	44GX6PF	0.281 (7.14)	1.5	2.50 (63.5)	1.25 (31.8)	1.25 (31.8)	0.56 (14.2)	1.86 (47.2)	3/8 (9.7)	1 1/8 (28.7)	2.10 (53.3)	1.12 (28.4)
	1/2	1/2	45GX8PF	0.406 (10.3)	3.5	3.13 (79.5)	1.56 (39.6)	1.56 (39.6)	0.69 (17.5)	3.02 (76.7)	3/8 (9.7)	1 1/2 (38.1)	2.57 (65.3)	1.50 (38.1)
Male NPT to Fractional Tube Fitting	1/4	1/4	43GXD4D44PM	0.187 (4.75)	0.80	2.39 (60.7)	1.20 (30.5)	1.03 (26.2)	0.44 (11.2)	1.43 (36.3)	3/16 (4.8)	25/32 (19.8)	1.53 (38.9)	0.78 (19.8)
	1/4	1/4	43GX4FRT	0.187 4.75	0.75	2.06 52.3	1.03 26.2	1.03 26.2	0.44 11.2	1.53 38.9	3/16 4.8	25/32 19.8	1.53 42.7	0.78 19.8
Female ISO Tapered	3/8	3/8	44GX6FRT	0.281 7.14	1.5	2.50 63.5	1.25 31.8	1.25 31.8	0.56 14.2	2.00 50.8	3/8 9.7	1 1/8 28.7	2.10 53.3	1.12 28.4
Тарстси	1/2	1/2	45GX8FRT	0.406 10.3	3.5	3.1 79.5	1.56 39.6	1.56 44.2	0.69 17.5	3.00 76.2	3/8 9.7	1 1/2 38.1	2.57 65.3	1.50 38.1

Part Numbers and Dimensions

Angle Pattern Ball Valves



End Co	onnecti	on	Basic					D	imension	s, in. (mn	n)		
Туре	Inlet Size	Outlet Size	Ordering Number	Orifice in. (mm)	cv	В	С	D	F	G	н	J	w
	1/8	1/8	41GAD2	0.093 (2.36)	0.15	1.01 (25.7)	0.97 (24.6)	0.34 (8.6)	1.09 (27.7)	1/4 (6.4)	19/32 (15.1)	1.45 (36.8)	0.58 (14.7)
	1/4	1/4	42GAD4	0.125 (3.18)	0.35	1.10 (27.9)	1.07 (27.2)	0.34 (8.6)	1.09 (27.7)	1/4 (6.4)	19/32 (15.1)	1.45 (36.8)	0.58 (14.7)
	1/4	1/4	43GAD4	0.187 (3.18)	0.90	1.20 (30.5)	1.17 (29.7)	0.44 (11.2)	1.43 (36.3)	3/16 (4.8)	25/32 (19.8)	1.53 (38.9)	0.78 (19.8)
Fractional Tube Fitting	3/8	3/8	43GAD6	0.187 (3.18)	0.90	1.29 (32.8)	1.29 (32.8)	0.44 (11.2)	1.43 (36.3)	3/16 (4.8)	25/32 (19.8)	1.53 (38.9)	0.78 (19.8)
ritting	3/8	3/8	44GAD6	0.281 (7.14)	2.0	1.52 (38.6)	1.43 (36.3)	0.56 (14.2)	1.86 (47.2)	3/8 (9.5)	1 1/8 (28.6)	2.10 (53.3)	1.12 (28.4)
	1/2	1/2	45GAD8	0.406 (10.3)	4.6	1.96 (49.8)	1.74 (44.2)	0.69 (17.5)	3.02 (76.7)	3/8 (9.5)	1 1/2 (38.1)	2.57 (65.3)	1.50 (38.1)
	3/4	3/4	45GAD12	0.406 (10.3)	3.8	1.96 (49.8)	1.74 (44.2)	0.69 (17.5)	3.02 (76.7)	3/8 (9.5)	1 1/2 (38.1)	2.57 (65.3)	1.50 (38.1)
	3 mm	3 mm	41GADM3	0.093 (2.36)	0.15	1.01 (25.7)	0.97 (24.6)	0.34 (8.6)	1.09 (27.7)	1/4 (6.4)	19/32 (15.1)	1.45 (36.8)	0.58 (14.7)
	6 mm	6 mm	42GADM6	1.25 (3.18)	0.35	1.10 (27.9)	1.07 (27.2)	0.34 (8.6)	1.09 (27.7)	1/4 (6.4)	19/32 (15.1)	1.45 (36.8)	0.58 (14.7)
Metric	6 mm	6 mm	43GADM6	0.187 (4.75)	0.90	1.20 (30.5)	1.17 (29.7)	0.44 (11.2)	1.43 (36.3)	3/16 (4.8)	25/32 (19.8)	1.53 (38.9)	0.78 (19.8)
Tube Fitting	8 mm	8 mm	43GADM8	0.187 (4.75)	0.90	1.23 (31.2)	1.20 (30.5)	0.44 (11.2)	1.43 (36.3)	3/16 (4.8)	25/32 (19.8)	1.53 (38.9)	.78 (19.8)
	10 mm	10 mm	44GADM10	0.281 (7.14)	2.00	1.53 (38.9)	1.43 (36.3)	0.56 (14.2)	1.86 (47.2)	3/8 (9.5)	1 1/8 (28.6)	2.10 (53.3)	1.12 (28.4)
	12 mm	12 mm	45GADM12	0.406 (10.3)	4.6	1.96 (49.8)	1.74 (44.2)	0.69 (17.5)	3.02 (76.7)	3/8 (9.5)	1 1/2 (38.1)	2.57 (65.3)	1.50 (38.1)
	1/8	1/8	42GA2PF	0.125 (3.18)	0.30	0.81 (20.6)	0.81 (20.6)	0.34 (8.6)	1.09 (27.7)	1/4 (6.4)	19/32 (15.1)	1.45 (36.8)	0.58 (14.7)
	1/8	1/8	43GA2PF	0.125 (3.18)	0.70	1.00 (25.4)	1.00 (25.4)	0.44 (8.6)	1.43 (36.3)	3/16 (4.8)	25/32 (19.8)	1.53 (38.9)	0.78 (19.8)
Female	1/4	1/4	43GA4PF	0.187 (4.75)	0.75	1.03 (26.2)	1.03 (26.2)	0.44 (11.2)	1.43 (36.3)	3/16 (4.8)	25/32 (19.8)	1.53 (38.9)	0.78 (19.8)
NPT	1/4	1/4	44GA4PF	0.281 (7.14)	1.7	1.25 (31.8)	1.25 (31.8)	0.56 (14.2)	1.86 (47.2)	3/8 (9.5)	1 1/8 (28.6)	2.10 (53.3)	1.12 (28.4)
	3/8	3/8	44GA6PF	0.281 (7.14)	1.5	1.25 (31.8)	1.25 (31.8)	0.56 (14.2)	1.86 (47.2)	3/8 (9.5)	1 1/8 (28.6)	2.10 (53.3)	1.12 (28.4)
	1/2	1/2	45GA8PF	0.406 (10.3)	3.5	1.56 (39.6)	1.56 (39.6)	0.69 (17.5)	3.02 (76.7)	3/8 (9.5)	1 1/2 (38.1)	2.57 (65.3)	1.50 (38.1)
Male NPT	1/4	1/4	43GA4PM	0.187 (4.75)	0.75	1.00 (25.4)	1.03 (28.2)	0.44 (11.2)	1.43 (36.3)	3/16 (4.8)	25/32 (19.8)	1.53 (38.9)	0.78 (19.8)
Male NPT to Fractional Tube Fittng	1/4	1/4	43GA4PMD4	0.187 (4.75)	0.75	1.2 (30.5)	1.03 (26.2)	0.44 (11.2)	1.43 (36.3)	3/16 (4.8)	25/32 (19.8)	1.53 (38.9)	0.78 (19.8)



Options & Accessories

Tube Fitting End Connections

SSP can provide three tube fitting designs for all FloLok valves. Use the designators below to indicate the required design. For more information about SSP tube ends see our other tube fitting catalogs.

Example: 43GU4-316 for Unilok tube fitting end connections.

Design	Description	Designator
Duolok	2-Ferrule	D
Unilok	1-Ferrule	U
Griplok	2-Ferrule	G

Vented Valves

2-WAY VALVES

The downstream port vents to atmosphere through a vent hole in the side of the valve body when the valve is closed.

ANGLE PATTERN AND 3-WAY VALVES

The bottom port vents to atmosphere through a vent hole in the side of the valve body when the valve is closed.

VENTED VALVE PRESSURE RATING

The pressure rating for vented valves is 500 psig (34.4 bar).

ORDERING VENTED VALVES

To order vented valves, add V after the flow pattern designator. *Example: 42GXVD4-316*

Important: To prevent cross-vent flow, order a vented valve with a smaller vent orifice by adding the designator from the table below to the part number.

Example: 42GXVD4-316-040

Valve Size	Orifice, in. (mm)	Designator
41, 42	0.040 (1.02)	-040
43, 44, 45	0.049 (1.24)	-049
45	0.093 (2.36)	-093

Special Flow Paths

EB Series ball valves are available with special flow paths to accommodate sampling, draining, purging, tee flow and other applications. See pages 12-13 for special flow path options.

Body Material

Select the valve body material required then add the designator to the valve basic part number. *Example: 43GAD4-316*

Material	Designator
316 Stainless Steel	-316
Alloy 400	-M
Alloy C-276	-HC
Brass	-B

Handle Options

Stainless steel reinforced black nylon handles are standard on EB Series ball valves. To select other handle options, add the designator from the table below to the basic part number.

Example: 43GAD4-316-RD

Handle Color	Designator
Black	None
Green	-GR
Red	-RD
Blue	-BL
Yellow	-YW
Orange	-OG
No Handle	-NH

Locking Devices

SSP offers standard locking devices for all EB Series valve sizes and compact locking devices for 41, 42 and 43 size 2-way valves. For factory installed standard locking devices, add -LD. For compact locking devices add -LD2. *Example: 44GD6-316-LD*

Locking handle kits for field installation can be ordered using the part numbers in the table below.





Compact

Standard

V 1 6	Part Number		
Valve Size	Compact	Standard	
41, 42	42-LD2K-316	42-LDK-316	
43	43-LD2K-316	43-LDK-316	
44	N/A	44-LDK-316	
45	N/A	45-LDK-316	



Actuator brackets and couplings are available for ISO 5211 compliant actuators. Actuator kits contain the actuator bracket, coupling and cap screws required to install the actuator bracket and connect to the actuator.

Valve Size	ISO 5211 Flange Size	Coupling Type	Cap Screw Type	Bracket Kit Part Number		
	F03	0 100	Metric	41-MB-F03-9ISO-M		
		9 mm ISO	Fractional	41-MB-F03-9ISO-F		
		0 5111	Metric	41-MB-F03-9DIN-M		
		9 mm DIN	Fractional	41-MB-F03-9DIN-F		
41/42			Metric	41-MB-F04-9ISO-M		
		9 mm ISO	Fractional	41-MB-F04-9ISO-F		
		9 mm DIN	Metric	41-MB-F04-9DIN-M		
	F04	9 mm DiN	Fractional	41-MB-F04-9DIN-F		
	F04	11 100	Metric	41-MB-F04-11ISO-M		
		11 mm ISO	Fractional	41-MB-F04-11ISO-F		
		11 DIN	Metric	41-MB-F04-11DIN-M		
		11 mm DIN	Fractional	41-MB-F04-11DIN-F		
		0 100	Metric	43-MB-F03-9ISO-M		
	F03	9 mm ISO	Fractional	43-MB-F03-9ISO-F		
		9 mm DIN	Metric	43-MB-F03-9DIN-M		
			Fractional	43-MB-F03-9DIN-F		
		9 mm ISO	Metric	43-MB-F04-9ISO-M		
			Fractional	43-MB-F04-9ISO-F		
		O mama DINI	Metric	43-MB-F04-9DIN-M		
	F04	9 mm DIN	Fractional	43-MB-F04-9DIN-F		
	F04	11 mm ISO	Metric	43-MB-F04-11ISO-M		
43		11 1111111150	Fractional	43-MB-F04-11ISO-F		
43		11 mm DIN	Metric	43-MB-F04-11DIN-M		
		I I MM DIN	Fractional	43-MB-F04-11DIN-F		
		11 mm ISO	Metric	43-MB-F05-11ISO-M		
		11 mm 150	Fractional	43-MB-F05-11ISO-F		
		11 mm DIN	Metric	43-MB-F05-11DIN-M		
	F05	I I MIM DIN	Fractional	43-MB-F05-11DIN-F		
	F05	14 100	Metric	43-MB-F05-14ISO-M		
		14 mm ISO	Fractional	43-MB-F05-14ISO-F		
		14 mm DIN	Metric	43-MB-F05-14DIN-M		
			Fractional	43-MB-F05-14DIN-F		

Diacke	bracket and connect to the actuator.				
Valve Size	ISO 5211 Flange Size	Coupling Type	Cap Screw Type	Bracket Kit Part Number	
			Metric	44-MB-F03-9ISO-M	
		9 mm ISO	Fractional	44-MB-F03-9ISO-F	
	F03	0 5111	Metric	44-MB-F03-9DIN-M	
		9 mm DIN	Fractional	44-MB-F03-9DIN-F	
		11 mm	Metric	44-MB-F04-11ISO-M	
	E04	ISO	Fractional	44-MB-F04-11ISO-F	
	F04	11 mm	Metric	44-MB-F04-11DIN-M	
44		DIN	Fractional	44-MB-F04-11DIN-F	
44		11 mm	Metric	44-MB-F05-11ISO-M	
		ISO	Fractional	44-MB-F05-11ISO-F	
		11 mm	Metric	44-MB-F05-11DIN-M	
	F05	DIN	Fractional	44-MB-F05-11DIN-F	
	F05	14 mm	Metric	44-MB-F05-14ISO-M	
		ISO	Fractional	44-MB-F05-14ISO-F	
		14 mm DIN	Metric	44-MB-F05-14DIN-M	
			Fractional	44-MB-F05-14DIN-F	
	11 n	11 mm	Metric	45-MB-F05-11ISO-M	
		ISO	Fractional	45-MB-F05-11ISO-F	
		11 mm DIN	Metric	45-MB-F05-11DIN-M	
			Fractional	45-MB-F05-11DIN-F	
		14 mm	Metric	45-MB-F05-14ISO-M	
	F05	ISO	Fractional	45-MB-F05-14ISO-F	
	103	14 mm	Metric	45-MB-F05-14DIN-M	
45		DIN	Fractional	45-MB-F05-14DIN-F	
43		17 mm	Metric	45-MB-F05-17ISO-M	
		ISO	Fractional	45-MB-F05-17ISO-F	
		17 mm	Metric	45-MB-F05-17DIN-M	
		DIN	Fractional	45-MB-F05-17DIN-F	
		17 mm	Metric	45-MB-F07-17ISO-M	
	F07	ISO	Fractional	45-MB-F07-17ISO-F	
	101	17 mm	Metric	45-MB-F07-17DIN-M	
		DIN	Fractional	45-MB-F07-17DIN-F	

Actuation Torque

Use the table below to select the correct actuator for the valve and application. Listed is minimum required actuator torque at maximum system pressure. Valves with packings adjusted for less than maximum system pressure will require less torque.

Valve Size	Actuation Torque, 2-way/3-way inlbs.
41	20
42	20
43	40
44	80
45	150





Actuated assemblies must be properly aligned and supported. Improper alignment or inadequate support of the actuated assembly may result in leakage or premature valve failure.



Options & Accessories

Actuated Ball Valve Assemblies

EB Series valves are available with a wide range actuators, solenoids, limit switches selected specifically for each valve's requirements.

For more information, see the SSP Actuated Ball Valve Assemblies catalog, contact SSP Customer Service or visit www.mySSP.com.



Special Cleaning

Valves are available cleaned in compliance with ASTM G93 Level C and CGA G-4.1, Cleaning Methods and Cleanliness Levels for Material and Equipment Used in Oxygen-Enriched Environments. To specify special cleaning, add -XP98 to the part number. Example: 43GAD4-316-RD-XP98
For more information about other types of special cleaning, please contact your local SSP distributor or SSP Customer Service.

Description	Designator
Oxygen compatible lubricant ¹	-XP98
No Lube	-XP97

¹Valves with no lubricant have a pressure rating of 500 psig (34.4 bar). Valves with oxygen compatible lubricant are rated to -30°F.

Replacement Handles

Replacement handles can be ordered by using the replacement part number table below. Replacement handles are shipped with set screw installed. Note: For Black replacement handles use a -BK designator. Designators for other colors are listed in the handle options on page 10. Example: NY-7K-44-BK

HANDLE COLOR	BASE PART NUMBER
41, 42	NY-7K-42-XX
43	NY-7K-43-XX
44	NY-7K-44-XX
45	NY-7K-45-XX

High Performance Coatings

SSP offers high performance coatings that enhance stainless steel and other materials by providing high levels of corrosion resistance, chemical inertness, hydrophobility and wear resistance. For more information about the coatings for your applications, contact SSP Customer service or visit www.mySSP.com.

Special Flow Path Ordering Information

Below are EB Series ball valve special flow path options for 2-way and 3-way ball valves. To order special flow paths, select the flow path designator from the tables below, then place the designator after the G in the basic ordering number.

Note: See the important Cross-Port Flow Warning on the bottom of page 13 for information about ordering special flow paths. Add the port sizes to the part number if required.

Examples: 2-way Valve: 43GLD4-316

3-way Valve: 43GXTFD4-316

2-Way Sampling Transfer

The valve isolates then transfers a small sample as the valve rotates 90° to transfer the sample to the opposite port. **Designator**: L



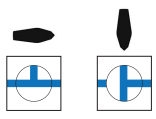




Size	Orifice in./mm	Flow Path Volume in.3/cm3	Working Presure psig/bar	Designator
41	0.040 1.02	0.0004 0.007		
42	0.047 1.19	0.0005 0.008	2500 172	
43	0.062 1.57	0.0013 0.021		L
44	0.125 3.18	0.0073 0.120	1500	
45	0.281 7.14	0.0473 0.775	103	

2-Way Valve Drain/Purge

The valve may drain through either the upstream of downstream ports when the valve is in the off position. Designate DP for downstream or UP for upstream draining, *Example:* 43G**UP**D6-316



Downstream





Upstream

Size	Orifice in./mm	Working Pressure psig/bar	Designator
41	0.093 2.36		
42	0.125 3.18	2500 172	
43	0.187 4.75		DP - Downstream UP - Upstream
44	0.281 7.14	1500	
45	0.406 10.3	103	

IMPORTANT: CROSS-PORT FLOW WARNING

Cross-port flow may occur in two- and three-port valves with L, DP, XQS, XTF, and XTS flow paths and orifices larger than 0.049 in. (1.24 mm).

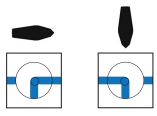
To prevent cross-port flow, select the designator for the vent orfice size, then add it to the part number.

Example: 45GXTFD4-316-093

Valve Size	Orifice, in. (mm)	Designator
41, 42	0.040 (1.02)	-040
43, 44, 45	0.049 (1.24)	-049
45	0.093 (2.36)	-093

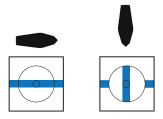
3-Way Quarter Turn Switching

Switching can be achieved in a quarter turn. Flow cannot be shut off in this configuration. **Designator**: **XQS**



3-Way Tee Flow On/Off

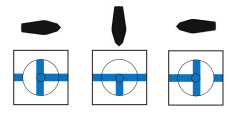
Tee flow can be switched on and off in a quarter turn. **Designator**: **XTF**



3-Way Tee Flow Switching The valve can be switched from tee flow to

The valve can be switched from tee flow to individual ports in one quarter turn from full flow.

This configuration cannot be shut off. **Designator**: **XTS**



Size	Orifice in./mm	Working Pressure psig/bar	Designator
41	0.093 2.36		
42	0.125 3.18	2500 172	XQS - Quarter-Turn Switching
43	0.187 4.75		XTF - 3-way Tee Flow
44	0.281 7.14	1500	XTS - 3-way Tee Flow Switching
45	0.406 10.3	103	



Special Orders

The Basic Ordering Numbers and Dimensions tables (pages 7-9) contain only the most popular valve configurations; many more are available. If the required valve configuration is not in the Basic Ordering Numbers and Dimensions tables, use the chart below to build part numbers for quotation purposes.











Vented Valves

Body Material

Alloy 400

Brass

Alloy C-276

-316

-M -HC Atmosphere

See Vent Size options below

316 Stainless Steel





43 G Valve Packing Series/Size Material

Flow Path Venting

4PM -316 D4 Inlet/Outlet

Body

Material

Body/Orifice Size

0.093, 0.053* in. 0.125 in. 42

0.187 in. 0.281 in.

0.406 in.

Packing PTFE



Body/Flow Path

Blank 2 way

2-way Sample Transfer

DΡ 2-way Downstream Drain/Purge UP 2-way Upstream Drain/Purge

Α Angle 3-wav

XQS Quarter Turn Switching XTF 3-way Tee Flow

3-way Tee Flow Switching See instructions on Page 12.

Inlet² + Outlet Type and Size²

_	D I - I @ T L - Fittin -	_			0.
D	Duolok® Tube Fitting	Frac	ctional Sizes:	Metri	c Sizes:
U	Unilok® Tube Fitting	1	1/16 in.	M6	6 mm
G	Griplok® Tube Fitting	2	1/8 in.	M8	8 mm
PF	Female NPT	4	1/4 in.	M10	10 mm
PM	Male NPT	6	3/8 in.	M12	12 mm
MR	Male ISO Tapered	8	1/2 in.		
FRT	Female ISO Tapered	12	3/4 in.		

Options¹

HANDLES

(Blank) Black -GR Green -RD Red -BL Blue -YW Yellow -OG Orange -NH No Handle

Locking Devices

-LD Standard Compact -LD2

Special Cleaning

-XP97 No Lube -XP98 Oxygen compatible lubricant, per ASTM G93, Level C and CGA G-4.1

Vent Size

-040 0.040 -049 0.049 -093 0.093 Blank Standard Size Note: For vented valves indicate V in the base part number. See D. See instruction for selecting vent sizes on Page 10.

Important Information

IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE PERSONAL INJURY AND PROPERTY DAMAGE. It is the sole responsibility of the system designers and users to properly select and use products for their specific applications. This document has been provided to users with technical expertise as a reference for further investigation to determine specific product needs relative to their design requirements.



EB series ball valves should only be used in the full on or full off position. Throttling may damage the valve.



Packing adjustments are required for applications with working pressure higher than 1000 psig (69 bar) or if the valves have been exposed to high or low temperatures prior to installation. Instructions for packing adjustments are included with each valve.



Valves that have not been actuated for extended periods of time may require greater actuation torque.

Testing

All EB series valves are factory tested with Nitrogen to 1000 psig (69 bar) at 70°F (20°C). Note: Packing adjustments are required for applications with higher pressures and in applications with higher or lower process or environmental temperature.

Warranty

FloLok valves are backed by the SSP Limited Life Time Warranty. This warranty is available from your local distributor or at www.mySSP.com.

Duolok®, Unilok®, Griplok®, TruFit® and FloLok® are registered trademarks of SSP Fittings Corp. Swagelok® is a registered trademark of Swagelok Company

¹ Add options designators to the end of the Base Part Number in alphabetical order.

² Tube end connection part numbers are formatted "Type" followed by "Size." Example: D6. Pipe end connections are formatted "Size" followed by "Type." Example: 6PF

^{*1/16} tube fitting end connections reduce the opening to 0.053 in.

More SSP Products





Tube Fittings

Duolok and Griplok twoferrule and Unilok® single ferrule tube fittings provide leak-tight installation even when intermixed with Swagelok®, Hoke Gyrolok® and Parker CPI™ fittings.



Valves

The FloLok valve offering includes ball, check, metering, needle, toggle, plug, bleed, and purge valves for pressures up to 10,000 psig.



Tubing

SSP offers straight and coiled seamless 316 stainless steel instrumentation tubing for instrumentation, process and utility applications.



Pipe Fittings

TruFit and TruFit

10K pipe fittings are
available in a wide range
of weld, threaded and
flared connections.



Filters

FloLok in-line and teetype filters trap particles to clean sample fluids and protect sensitive process and analytical instrumentation components and equipment.



Hose

TruFit PTFE-lined and flexible metal core hose assemblies are used in a variety of instrumentation, utility, biopharm and other applications.



Tools & Accessories

SSP TurnPro professional hand tools, power tools and installation training make quality tube system installation faster and easier.



Quick Connects

SSP offers single-end shutoff, double-end shut off, and full-flow quick connects for instrumentation and process applications.



Founded 1926

Privately owned, third generation business

Modern single-site vertically integrated manufacturing facility

DFARS-compliant raw material

ISO 9001 quality management system

Limited Lifetime Warranty











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