Testing

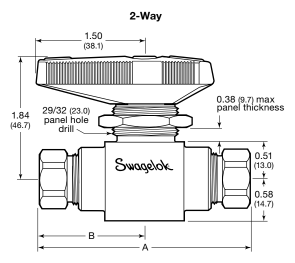
Every Swagelok trunnion ball valve is factory tested with nitrogen at 1000 psig (69 bar). Seats have a maximum allowable leak rate of 0.1 std cm³/min. Shell testing is performed to a requirement of no detectable leakage with a liquid leak detector.

Cleaning and Packaging

All Swagelok trunnion ball valves are cleaned and packaged in accordance with Swagelok *Standard Cleaning and Packaging (SC-10),* MS-06-62.

Ordering Information and Dimensions

Dimensions, in inches (millimeters), are for reference only and are subject to change. Dimensions shown with Swagelok tube fitting nuts finger-tight.



Select a basic valve ordering number from the table below. Add the material designator from the table to the right.

Material	Designator
Alloy 625	625
Alloy 825	825
SAF 2507	2507

Example: 625-83KF4

Valve ordering numbers specify a PCTFE seat. To order valves with PEEK seat, replace **K** in the ordering number with a **P**.

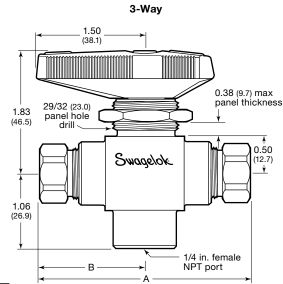
Example: 625-83PF4

End Con	nections	Flow Coefficient	Basic Ordering	Dimensio	ns, in. (mm)
Туре	Size	(C _v)	Number	Α	В
	2-Way Valve, 0.187 in. (4.75 mm) Orifice				
Female	1/4 in.	1.0	SS-83KF4	2.94 (74.7)	1.47 (37.3)
NPT	1/2 in. ^①	1.2	SS-83KF8	4.25 (108)	2.13 (54.1)
Fractional	1/4 in.	1.6	SS-83KS4	4.14 (105)	2.07 (52.6)
Swagelok	3/8 in.	1.4	SS-83KS6	4.39 (112)	2.19 (55.6)
tube fitting	1/2 in. ^①	1.0	SS-83KS8	4.60 (117)	2.30 (58.4)
	3-Way Valve, 0.187 in. (4.75 mm) Orifice				
Female	1/4 in.	0.75	SS-83XKF4	2.94 (74.7)	1.47 (37.3)
NPT ²	1/2 in.①		SS-83XKF8	4.25 (108)	2.13 (54.1)
Fractional	1/4 in.		SS-83XKS4	4.14 (105)	2.07 (52.6)
Swagelok	3/8 in.		SS-83XKS6	4.39 (112)	2.19 (55.6)
tube fitting [®]	1/2 in. ^①		SS-83XKS8	4.60 (117)	2.30 (58.4)

For more information about pressure ratings of valves with tube fitting end connections, see Swagelok *Tubing Data*, MS-01-107.

① Not recommended for panel mounting.

② Bottom port of all 3-way valves is 1/4 in. female NPT.





Options and Accessories

83 Series Handles

Black phenolic handles are standard. Colored phenolic and 316 stainless steel bar handles are available. To order, add a handle designator to the valve ordering number.

Handle	Designator
Black phenolic	-BK
Blue phenolic	-BL
Green phenolic	-GR
Orange phenolic	-OG
Red phenolic	-RD
Yellow phenolic	-YW
Stainless steel bar	-SH

Example: 625-83KF4-RD

Handle Kits

Handle kits contain a handle and set screw.

Standard black phenolic handle kit ordering number: **PH-5K-83-BK**

To order handles in other colors, replace **-BK** in the kit ordering number with a handle designator.

Example: PH-5K-83-RD

Stainless steel bar handle kit ordering number: SS-5K-83

83 Series Seal Kits

Seal kits contain components of the same materials as new components. See **Materials of Construction**, page 2, or **Low-Temperature Service**, this page.

For a complete ordering number, add a special alloy material designator and a seat material designator to a basic seal kit ordering number.

Special Alloy Material	Designator
Alloy 625	625
Alloy 825	825
SAF 2507	2507

Seat Material	Designator
PEEK	Р
PCTFE	К

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Trunnion ball valves for low-temperature service, with a temperature rating of -40 to 200°F (-40 to 93°C), are available.

Low-temperature valves have low-temperature Buna C O-rings. All other materials and ratings are the same as those of standard valves.

To order a value for low-temperature service, insert ${\bf L}$ into the value ordering number.

Example: 625-L83KF4

L83 Series Pressure-Temperature Ratings

Low-Temperature Service Options

Material	Alloy 625, Alloy 825, SAF 2507	
Seat Material	PCTFE	PEEK
Temperature, °F (°C)	Working Pressure, psig (bar)	
-40 (-40) to 100 (37)		6000 (413)
150 (65)	3000 (206)	5800 (399)
200 (93)	2000 (137)	5000 (344)

Pneumatic Actuators

Pneumatic actuators are available for the special alloy, 83 series trunnion ball valves. See the Swagelok *Trunnion Ball Valves—83 Series and H83 Series* catalog, MS-01-166.



Options for Pneumatic Actuators

Swagelok can provide factory assemblies with pneumatic actuators, solenoid valves, limit switches, and position sensors, as well as kits for field assembly. For more information, see the *Swagelok Ball Valve Actuation Options* catalog, MS-02-343.



Mounting bracket kits for ISO 5211-compliant actuators are available. See the Actuated Ball Valve

Selection Guide—ISO 5211-Compliant Actuator Mounting Bracket Kits, MS-02-136.

Electric Actuators

Electric actuators are available. See the Swagelok *Electric Actuators, 141 and 142 Series* catalog, MS-01-35.

Warranty Information

Swagelok products are backed by The Swagelok Limited Lifetime Warranty. For a copy, visit swagelok.com or contact your authorized Swagelok representative.

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825-9K-L83P

Examples: 625-9K-83K

Valve Series	Ordering Number	Kit Contents
83 2-way	-9K-83	Instructions, O-rings, stem bearing, ball, seat subassemblies (seats and
Low- temperature 83 2-way	-9K-L83	seat carriers), seat springs, end screw seals, lubricant, and lubricant Material Safety Data Sheet (MSDS)
83 3-way	-9K-83X	Instructions, stem, O-rings, backup rings, bearings, ball, seat
Low- temperature 83 3-way	-9K-L83X	subassemblies (seats and seat carriers), seat springs, end screw seals, lubricant, and lubricant MSDS

Safe Product Selection

When selecting a product, the total system design must be considered to ensure safe, trouble-free performance. Function, material compatibility, adequate ratings, proper installation, operation, and maintenance are the responsibilities of the system designer and user.

Caution: Do not mix or interchange parts with those of other manufacturers.