Ball Valves

General Purpose and Special Application



60 Series

- 1/8 to 2 in. and 6 to 25 mm sizes
- Stainless steel, carbon steel, brass, and special alloy materials
- On-off (2-way) and switching (3-way) valves
- Compensating seat design
- Live-loaded, two-piece stem packing



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Important Information About Swagelok Process Ball Valves

△ Swagelok ball valves are designed to be operated in a fully open or fully closed position.

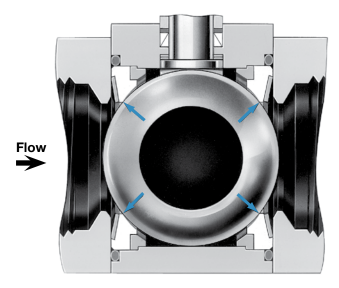
⚠ A packing adjustment may be required periodically to increase service life and to prevent leakage.

Features

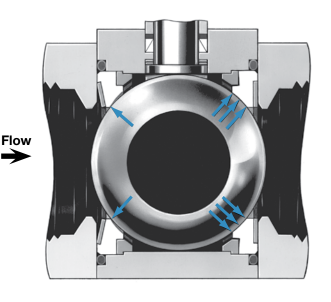
- Quarter-turn actuation
- Stainless steel, carbon steel, brass, and special alloys
- Wide selection of seat materials
- Variety of end connections in 1/8 to 2 in. and 6 to 25 mm sizes
- Pneumatic and electric actuators
- Optional vent porting

Flexing seat design ensures leak-tight seal in both lowand high-pressure systems

Under low pressure, seals are created by the coned-disc spring-loaded seats pushing against the ball. Pressure is not required to create a seal.



Under high pressure, the ball is forced downstream, flexing the downstream seat and creating a seal. The upstream seat also flexes with the ball movement and maintains a seal.



Features On-Off (2-Way) Valve

Directional stem flats

show open or closed position

Stem springs compensate for changes in pressure and temperature, and wear

Grounding spring

grounds stem to provide continuity for antistatic protection

Live-loaded, 2-piece chevron stem packing

- requires less operating torque
- improves performance
- compensates for stem wear

High-strength stem bearings

- provide smooth actuation
- eliminate galling between valve stem and body
- resist wear

Bottom-loaded stem

- prevents stem blowout
- enhances system safety

Unique coned-disc spring-loaded seat

- compensates for seat wear, pressure, and temperature changes
- reduces seat wear from pressure surges
- seals regardless of flow direction

Coned-disc spring

Flange seal provides leak-tight seal between flange and center body

Support ring

Seat

contains the seat and protects against seat bulge, premature wear, and deformation

Ball

Switching (3-Way) Valve

All stainless steel switching ball valves incorporate many of the features of the on-off (2-way) design. The one-piece center body uses no welding and allows 180° actuation. The switching design allows the user to:

- divert flow from a common inlet to one of two outlets
- block flow from one inlet port and bleed out the opposite port.

Materials of Construction

			Valve Body Materials ^①						
		Stainless Steel	Carbon Steel	Brass					
	Component	Material Grade/ASTM Specification							
1	Stem nut	316 SS	Low-alloy ste	el grade 7/A194					
2	Stem spring ^②		Strain-hardened 316 SS/A240						
3	Stop plate ^②		304 SS/A240 or 316 SS/A240						
4	Handle		304 35/A240 or 316 35/A240						
5	Handle sleeve		Vinyl						
6	Grounding spring		302 SS/A313						
7	Stem nut [®]	316 SS	Low-alloy ste	el grade 7/A194					
8	Stem springs (2)		Strain-hardened 316 SS/A240						
9	Gland	PTFE-coated	PTFE-coated 316 SS/B783 PTFE-coated brass CDA 36						
10	Packing support	Polyetheretherketone (PEEK)							
11	Top packing	Delister of DTFF@							
12	Bottom packing	Reinforced PTFE®							
13	Body	316 SS/A479 or CF3M/A351 W60—316L SS/A479	WCB [®] /A216	Brass CDA 356 or 360/B16					
14	Stem bearing(s) ⁶	Alloy X-750	/AMS 5542	PEEK					
15	Stem		316 SS/A276 or A479						
16	Ball	316 SS/A2	76 or A479	62 series—316 SS/A276; 63, 65 series—brass CDA 360/B16					
17	Support rings (2)		316 SS/A240, A276, or A479						
18	Seats (2)		Reinforced PTFE ⁴						
19	Coned-disc springs (2)	S	Strain-hardened 316 SS/A240 or A6	66					
20	Flange seals (2)		Fluorocarbon FKM ^⑦						
21	Flanges (2)	316L SS/A479 or CF3M/A351	WCB ^⑤ /A216	Brass CDA 360/B16					
22	Body fasteners (4)	316 SS gr B8M cl 2/A193	Cadmium-plated carbor	steel grade 8/SAE J429®					
23	Body hex nuts (8 or 4)	316 SS gr 8M str hd/A194	Cadmium-plated carbor	n steel grade 8/SAE J995 [®]					
	Lubricants	Silicone-ba	ased and PTFE-based; other lubrica	nts available					

Wetted components listed in italics.

- $\ensuremath{@}$ 62 series—no upper stem spring and stop plate integral with handle.
- ③ Valves assembled with pneumatic actuators contain a lock tab (not shown) to secure the nut to the stem.
- ④ Additional materials available; see Additional Seat Materials, below.
- ⑤ Coated with hydrocarbon rust-preventive compound.
- $\hbox{ @ Coated with molybdenum disulfide with hydrocarbon binder. Alloy X-750-2 bearings; PEEK-1 bearing. } \\$
- ${ @ }$ Additional materials available; see **Additional Flange Seal Materials,** page 8.
- $\ @$ 62 series—material specification is ASTM A574.
- 9 62 series-nuts are grade 4130 or 4140/ASTM A322 or A331.

Additional Seat Materials

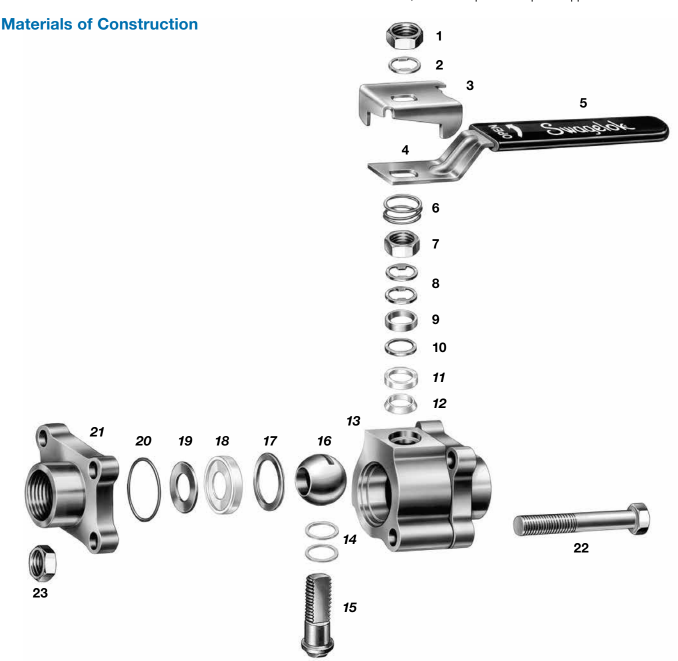
Valves with Seats of	Also Contain	And These Lubricants
Alloy X-750 ^①	S17400 SS ball $^{\scriptsize \scriptsize 0}$ and 316 SS back seats	Silicone-based, fluorinated tungsten disulfide-based, and PTFE-based
Carbon/glass PTFE	Same as valves	with PTFE seats
PEEK ^{①②}	PEEK stem bearing $^{ ext{@}}$ and packing $^{ ext{@}}$	PTFE-based
UHMWPE	UHMWPE packing, PEEK stem bearing, ^① ethylene propylene O-rings, and uncoated packing gland	Hydrocarbon-based and silicone-based
Virgin PTFE	Virgin PTFE packing	Silicone-based and PTFE-based

① Molybdenum disulfide coated.

② 62 and 65 series—Grafoil®-lined coned-disc springs; 67 and 68 series—PEEK-lined coned-disc springs.



① Special alloy materials available include alloy 400, alloy C-276, alloy 20, alloy 600, and titanium. Contact your authorized Swagelok sales and service representative.



Testing

Plastic-Seated Valves

Every 60 series ball valve is factory tested with nitrogen at 1000 psig (69 bar) or its maximum working pressure if less than 1000 psig (69 bar). Seats have a maximum allowable leak rate of 0.1 std cm³/min, lower than allowable in FCI 70-2 Specification Class VI.

Shell testing with nitrogen at 1000 psig (69 bar) or the maximum rated pressure if less than 1000 psig (69 bar) is performed to a requirement of no detectable leakage with a liquid leak detector.

Shell testing at 1.5 times the maximum working pressure is performed on CE-marked 67 and 68 series valves.

Metal-Seated Valves and 3-Way PEEK-Seated Valves

Every 60 series ball valve is factory tested with nitrogen at 50 psig (3.4 bar) for leak-tight integrity of the seats as specified by FCI 70-2 Specification Class VI.

Shell testing with nitrogen at 1000 psig (69 bar) or the maximum rated pressure if less than 1000 psig (69 bar) is performed to a requirement of no detectable leakage with a liquid leak detector.

Shell testing at 1.5 times the maximum working pressure is performed on CE-marked, stainless steel 67 and 68 series valves.

Special-Application Valves

Certain valves may have different testing requirements, as described in **Special-Application Valves.**

Cleaning and Packaging

Every 60 series ball valve is cleaned in accordance with Swagelok Standard Cleaning and Packaging (SC-10) catalog, MS-06-62. Cleaning and packaging in accordance with Swagelok Special Cleaning and Packaging (SC-11) catalog, MS-06-63, to ensure compliance with product cleanliness requirements stated in ASTM G93 Level C is available. Contact your authorized Swagelok representative.



Pressure-Temperature Ratings

Pressure-temperature ratings are based on standard materials of construction, as listed on page 4 and in the table notes below. Ratings for valves with alternative materials of construction may not match those shown. For

example, 2-way, stainless steel 67 and 68 series valves with reinforced PTFE seats are rated at 2200 psig at 100°F (151 bar at 37°C) when assembled with optional cadmiumplated carbon steel grade 8 fasteners.

Reinforced PTFE Seats (60T Series)

Flow Pattern		(Switching (3-Way)				
Series	62, 63, 65, W63, W65	67, 68	62, 63, 65, 67, 68	62	63, 65	62, 63, 65	67, 68
Material	Material Stainless Steel		Steel	Brass		Stainless Steel	
Temperature, °F (°C)		Working Pressure, psig (bar)					
-20 (-28) to 100 (37)	2200 (151)	1500 (103)	2200 (151)	2000 (137)	1500 (103)	1000 (68.9)	500 (34.4)
150 (65)	1850 (127)	1210 (83.3)	1850 (127)	1680 (115)	1260 (86.8)	1000 (68.9)	500 (34.4)
200 (93)	1500 (103)	930 (64.0)	1500 (103)	1360 (93.7)	1030 (70.9)	1000 (68.9)	500 (34.4)
250 (121)	1150 (79.2)	880 (60.6)	1150 (79.2)	1050 (72.3)	800 (55.1)	1000 (68.9)	500 (34.4)
300 (148)	800 (55.1)	780 (53.7)	800 (55.1)	780 (53.7)	560 (38.5)	800 (55.1)	500 (34.4)
350 (176)	560 (38.5)	560 (38.5)	560 (38.5)	410 (28.2)	330 (22.7)	560 (38.5)	500 (34.4)
400 (204)	330 (22.7)	330 (22.7)	330 (22.7)	100 (6.8)	100 (6.8)	330 (22.7)	330 (22.7)
450 (232)	100 (6.8)	100 (6.8)	100 (6.8)			100 (6.8)	100 (6.8)

Ratings based on reinforced PTFE seats and packings and alloy X-750 stem bearings on stainless steel or steel, PEEK stem bearings on brass, and fluorocarbon FKM O-rings.

Fastener materials: 316 SS on stainless steel valves and carbon steel grade 8 on steel or brass valves.

Steel valves with Swagelok tube fitting end connections: 375°F (190°C) max.

Alloy X-750 Seats (60M Series)

Flow Pattern	On-Off (2-Way)					
Series	63, 65	67, 68	63, 65	67, 68		
Material	Stainles	ss Steel	Steel			
Temperature, °F (°C)	Wo	rking Pres	sure, psig (l	oar)		
-20 (-28) to 350 (176) 400 (204) 450 (232)	1000 (68.9) 970 (66.8) 800 (55.1)	500 (34.4) 500 (34.4) 500 (34.4)	1000 (68.9) 1000 (68.9) 800 (55.1)	500 (34.4) 500 (34.4) 500 (34.4)		

Ratings based on alloy X-750 seats and stem bearings, reinforced PTFE packings, and fluorocarbon FKM O-rings.

Fastener materials: 316 SS on stainless steel valves and carbon steel grade 8 on steel valves.

Steel valves with Swagelok tube fitting end connections: 375°F (190°C) max.

Carbon/Glass PTFE Seats (60C Series)

Flow Pattern		On-Off (2-Way)								g (3-Way)
Series	62	W63, W65	63, 65	67, 68	62, 63, 65	67, 68	62	63, 65	62, 63, 65	67, 68
Material	Stainless Steel			St	Steel Brass			Stainles	s Steel	
Temperature, °F (°C)		Working Pressure, psig (bar)								
-20 (-28) to 100 (37)	2500 (172)	2500 (172)	2500 (172)	1500 (103)	2500 (172)	2200 (151)	2000 (137)	1500 (103)	1000 (68.9)	500 (34.4)
150 (65)	2430 (167)	2500 (172)	2030 (139)	1210 (83.3)	2250 (155)	1960 (135)	1680 (115)	1260 (86.8)	1000 (68.9)	500 (34.4)
200 (93)	1870 (128)	2000 (137)	1560 (107)	930 (64.0)	2000 (137)	1760 (121)	1360 (93.7)	1030 (70.9)	1000 (68.9)	500 (34.4)
250 (121)	1620 (111)	1620 (111)	1480 (101)	880 (60.6)	1620 (111)	1570 (108)	1050 (72.3)	800 (55.1)	1000 (68.9)	500 (34.4)
300 (148)	1240 (85.4)	1240 (85.4)	1240 (85.4)	780 (53.7)	1240 (85.4)	1240 (85.4)	730 (50.2)	560 (38.5)	1000 (68.9)	500 (34.4)
350 (176)	860 (59.2)	860 (59.2)	860 (59.2)	680 (46.8)	860 (59.2)	860 (59.2)	410 (28.2)	330 (22.7)	860 (59.2)	500 (34.4)
400 (204)	480 (33.0)	480 (33.0)	480 (33.0)	480 (33.0)	480 (33.0)	480 (33.0)	100 (6.8)	100 (6.8)	480 (33.0)	480 (33.0)
450 (232)	100 (6.8)	100 (6.8)	100 (6.8)	100 (6.8)	100 (6.8)	100 (6.8)	-	_	100 (6.8)	100 (6.8)

Ratings based on carbon/glass PTFE seats, reinforced PTFE packings, and alloy X-750 stem bearings on stainless steel or steel; PEEK stem bearings on brass; and fluorocarbon FKM O-rings.

Fastener materials: 316 SS on stainless steel valves and carbon steel grade 8 on steel or brass valves.

Steel valves with Swagelok tube fitting end connections: 375°F (190°C) max.



Pressure-Temperature Ratings

PEEK Seats (60P Series)

Flow Pattern			On-Off	(2-Way)			Switching (3-Way)		
Series	62	63, 65	67, 68	62	63, 65	67, 68	62	63, 65	67, 68
Material Stainless St		tainless Ste	el		Steel	Stainless Steel			
Temperature, °F (°C)		Working Pressure, psig (bar)							
-20 (-28) to 100 (37)	3000 (206)	2500 (172)	1500 (103)	3000 (206)	2500 (172)	2200 (151)	1000 (68.9)	1000 (68.9)	500 (34.4)
150 (65)	2420 (166)	2030 (139)	1210 (83.3)	2250 (155)	2250 (155)	1960 (135)	1000 (68.9)	1000 (68.9)	500 (34.4)
200 (93)	1870 (128)	1560 (107)	930 (64.0)	2010 (138)	2010 (138)	1760 (121)	1000 (68.9)	1000 (68.9)	500 (34.4)
250 (121)	1770 (121)	1480 (101)	880 (60.6)	1770 (121)	1770 (121)	1570 (108)	1000 (68.9)	1000 (68.9)	500 (34.4)
300 (148)	1600 (110)	1310 (90.2)	780 (53.7)	1520 (104)	1520 (104)	1370 (94.3)	1000 (68.9)	1000 (68.9)	500 (34.4)
350 (176)	1430 (98.5)	1140 (78.5)	690 (47.5)	1280 (88.1)	1280 (88.1)	1180 (81.3)	1000 (68.9)	1000 (68.9)	500 (34.4)
400 (204)	1260 (86.8)	970 (66.8)	590 (40.6)	1040 (71.6)	1040 (71.6)	990 (68.2)	1000 (68.9)	970 (66.8)	500 (34.4)
450 (232)	800 (55.1)	800 (55.1)	500 (34.4)	800 (55.1)	800 (55.1)	800 (55.1)	800 (55.1)	800 (55.1)	500 (34.4)

Ratings based on PEEK seats, packings, and stem bearings, and fluorocarbon FKM quad-seal flange seals.

Fastener materials: 316 SS on stainless steel valves and carbon steel grade 8 on steel valves.

Steel valves with Swagelok tube fitting end connections: 375°F (190°C) max.

Polyethylene Seats (60E Series)

Flow Pattern		On-Off (2-Way) Switching (3-Way)									
Series	62, W63, W65	63, 65	67, 68	62	63, 65	67, 68	62	63, 65	62, 63, 65	67, 68	
Material	S	tainless Ste	Steel Steel				Brass		Stainless Steel		
Temperature, °F (°C)				W	orking Pres	sure, psig (b	ar)				
-20 (-28) to 100 (37)	3000 (206)	2500 (172)	1500 (103)	3000 (206)	2500 (172)	2200 (151)	2000 (137)	1500 (103)	1000 (68.9)	500 (34.4)	
150 (65)	2080 (143)	2030 (139)	1210 (83.3)	2080 (143)	2030 (139)	1960 (135)	1680 (115)	1260 (86.8)	1000 (68.9)	500 (34.4)	
200 (93)	1160 (79.9)	1160 (79.9)	930 (64.0)	1160 (79.9)	1160 (79.9)	1160 (79.9)	1160 (79.9)	1030 (70.9)	1000 (68.9)	500 (34.4)	
250 (121)	250 (17.2)	250 (17.2)	250 (17.2)	250 (17.2)	250 (17.2)	250 (17.2)	250 (17.2)	250 (17.2)	250 (17.2)	250 (17.2)	

Ratings based on UHMWPE seats and packings, PEEK stem bearings, and ethylene propylene O-rings.

Fastener materials: 316 SS on stainless steel valves and carbon steel grade 8 on steel or brass valves.

Steel valves with Swagelok tube fitting end connections: 375°F (190°C) max.

Virgin PTFE Seats (60V Series)

Flow Pattern		(Switching (3-Way)				
Series	62, 63, 65, W63, W65	67, 68	62, 63, 65, 67, 68	62	63, 65	62, 63, 65	67, 68
Material	Material Stainless Steel		Steel	Brass		Stainless Steel	
Temperature, °F (°C)		Working Pressure, psig (bar)					
-20 (-28) to 100 (37) 150 (65) 200 (93) 250 (121)	1500 (103) 1500 (103) 1500 (103) 1150 (79.2)	1500 (103) 1210 (83.3) 930 (64.0) 880 (60.6)	1500 (103) 1500 (103) 1500 (103) 1150 (79.2)	1500 (103) 1500 (103) 1360 (93.7) 1050 (72.3)	1500 (103) 1260 (86.8) 1030 (70.9) 800 (55.1)	1000 (68.9) 1000 (68.9) 1000 (68.9) 1000 (68.9)	500 (34.4) 500 (34.4) 500 (34.4) 500 (34.4)
300 (148) 350 (176) 400 (204) 450 (232)	800 (55.1) 560 (38.5) 330 (22.7) 100 (6.8)	780 (53.7) 560 (38.5) 330 (22.7) 100 (6.8)	800 (55.1) 560 (38.5) 330 (22.7) 100 (6.8)	730 (50.2) 410 (28.2) 100 (6.8)	560 (38.5) 330 (22.7) 100 (6.8)	800 (55.1) 560 (38.5) 330 (22.7) 100 (6.8)	500 (34.4) 500 (34.4) 330 (22.7) 100 (6.8)

Ratings based on virgin PTFE seats and packings and alloy X-750 stem bearings on stainless steel or steel, PEEK stem bearings on brass, and fluorocarbon FKM O-rings.

Fastener materials: 316 SS on stainless steel valves and carbon steel grade 8 on steel or brass valves.

Steel valves with Swagelok tube fitting end connections: 375°F (190°C) max.



Ordering Information

On-Off (2-Way) Valves

Select an ordering number from the **Dimensions** tables starting on page 9.

See the table at right for availability of other valve body materials. To order, replace **SS** with **B** or **S**.

Examples: **B**-62TS4 **S**-62TS4

Valve Body Material	Designator	Availability
316 SS	SS	Not available in chlorine series
Brass	В	2-way 62, 63, 65 series only; not available in steam, thermal, fire, chlorine, all-welded, PEEK-seated, or rapid-cycle service valves
Carbon steel	S	2-way only; required in chlorine series

Additional Seat Materials

Most valve ordering numbers specify reinforced PTFE seat material. For other seat materials, replace **T** with the desired designator. Not all seat material and flange seal combinations are available. Contact your authorized Swagelok representative.

Examples: SS-62**P**S4 S-62**E**S4

Seat Material	Designator	Availability
Reinforced PTFE	Т	Not available in steam, thermal, or chlorine series
Alloy X-750 M		Not available in steam, fire, chlorine, or all-welded series; required in thermal series
Carbon/glass PTFE	С	Not available in steam, thermal, or chlorine series
PEEK	Р	Not available in fire, thermal, chlorine, brass, or all-welded series; carbon filled PEEK standard in steam series
UHMWPE	Е	Not available in steam, fire, thermal, chlorine, or all-welded series
Virgin PTFE	V	Not available in steam, fire, or thermal series; required in chlorine series

Additional Flange Seal Materials

Fluorocarbon FKM is standard. For other materials, add a flange seal material designator to the valve ordering number. Not all flange seal and seat material combinations are available. Contact your authorized Swagelok representative.

Examples: SS-62TS4-B S-62ES4-IN

Flange Seal Material	Designator	Temperature Range °F (°C)
Alloy X-750, PTFE coated ^①	IN	-65 to 450 (-53 to 232)
Buna N	В	-20 to 250 (-28 to 121)
Buna C ^①	ВС	-65 to 250 (-53 to 121)
Ethylene propylene	Е	-20 to 250 (-28 to 121)
Neoprene	N	-20 to 250 (-28 to 121)
PTFE	Т	50 to 150 (10 to 65)

1 62, 63, and 65 series valves only.

Switching (3-Way) Valves

Switching (3-way) valves are available with:

- stainless steel valve body material
- standard or low-temperature service
- all seat materials except alloy X-750
- bottom end connections shown below at right.

To order a switching (3-way) valve with three of the **same end connections**, insert **X** into the valve ordering number.

Example: SS-62XTF4

To order a switching (3-way) valve with a **different bottom end connection,** insert **X** into the valve ordering number and add a bottom end connection designator.

Example: SS-62XTF4-S4

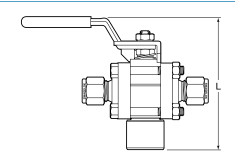
To order **three different end connections**, contact your authorized Swagelok representative.

To order a switching (3-way) valve with **an L flow pattern**, contact your authorized Swagelok representative.

Cross-Port Mixing of Fluids

A spherical ball is available in valves with UHMWPE or PEEK seats to prevent cross-port mixing of fluids. To order, insert **O** into the ordering number.

Example: SS-62XOPF4



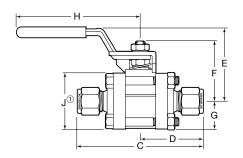
Valve Series	Bottom End Connection	Designator	L in. (mm)
62	1/4 in. female NPT 1/4 in. female ISO tapered 1/4 in. Swagelok tube fitting	-F4 -F4RT -S4	3.12 (79.2) 3.12 (79.2) 3.35 (85.1)
63	3/8 in. Swagelok tube fitting 1/2 in. female NPT 1/2 in. female ISO tapered 1/2 in. Swagelok tube fitting	-S6 -F8 -F8RT -S8	4.37 (111) 4.19 (106) 4.19 (106) 4.48 (114)
65	3/4 in. female NPT 3/4 in. female ISO tapered 1 in. female NPT 1 in. female ISO tapered	-F12 -F12RT -F16 -F16RT	5.45 (138)
67	1 1/2 in. female NPT	-F24	6.86 (174)
68	2 in. female NPT	-F32	7.21 (183)



Dimensions, in inches (millimeters), are for reference only and are subject to change.

Swagelok Tube Fitting End Connections

Dimensions shown with Swagelok nuts finger-tight. See Ordering Information, page 8.





	Ordering	Orifice				Dim	ensions, in.	(mm)		
Size	Number	in. (mm)	C _v	С	D	E	F	G	Н	J ^①
1/4 in.	SS-62TS4	0.188 (4.8)	1.2	3.17 (80.5)	1.59 (40.4)	1.66 (42.2)	1.26 (32.0)	0.68 (17.3)	2.37 (60.2)	1.35 (34.3)
3/8 in.	SS-62TS6	0.281 (7.1)	3.8	3.17 (80.5)	1.59 (40.4)	1.66 (42.2)	1.26 (32.0)	0.68 (17.3)	2.37 (60.2)	1.35 (34.3)
1/2 in.	SS-63TS8	0.406 (10.3)	7.5	4.04 (103)	2.02 (51.3)	2.35 (59.7)	1.79 (45.5)	0.89 (22.6)	4.50 (114)	1.78 (45.2)
3/4 in.	SS-63TS12	0.516 (13.1)	13.6	4.04 (103)	2.02 (51.3)	2.35 (59.7)	1.79 (45.5)	0.89 (22.6)	4.50 (114)	1.78 (45.2)
1 in.	SS-65TS16	0.875 (22.2)	40	5.36 (136)	2.68 (68.1)	2.94 (74.7)	2.52 (64.0)	1.25 (31.8)	6.00 (152)	2.50 (63.5)
1 1/2 in.	SS-67TS24	1.250 (31.8)	100	7.59 (193)	3.79 (96.3)	4.03 (102)	3.14 (79.8)	1.53 (38.9)	9.14 (232)	3.06 (77.7)
2 in.	SS-68TS32	1.500 (38.1)	130	9.95 (253)	4.97 (126)	4.16 (106)	3.36 (85.3)	1.74 (44.2)	9.14 (232)	3.47 (88.1)
6 mm	SS-62TS6MM	0.188 (4.8)	1.2	3.17 (80.5)	1.59 (40.4)	1.66 (42.2)	1.26 (32.0)	0.68 (17.3)	2.37 (60.2)	1.35 (34.3)
8 mm	SS-62TS8MM	0.250 (6.4)	2.5	3.17 (80.5)	1.59 (40.4)	1.66 (42.2)	1.26 (32.0)	0.68 (17.3)	2.37 (60.2)	1.35 (34.3)
10 mm	SS-62TS10MM	0.281 (7.1)	3.8	3.20 (81.3)	1.60 (40.6)	1.66 (42.2)	1.26 (32.0)	0.68 (17.3)	2.37 (60.2)	1.35 (34.3)
12 mm	SS-63TS12MM	0.375 (9.5)	7.5	4.04 (103)	2.02 (51.3)	2.35 (59.7)	1.79 (45.5)	0.89 (22.6)	4.50 (114)	1.78 (45.2)
18 mm	SS-63TS18MM	0.516 (13.1)	13.6	4.04 (103)	2.02 (51.3)	2.35 (59.7)	1.79 (45.5)	0.89 (22.6)	4.50 (114)	1.78 (45.2)
25 mm	SS-65TS25MM	0.875 (22.2)	40	5.36 (136)	2.68 (68.1)	2.94 (74.7)	2.52 (64.0)	1.25 (31.8)	6.00 (152)	2.50 (63.5)

All 67 and 68 stainless steel steam and thermal series valves and 67 and 68 series valves with UHMWPE seats are assembled with silver-plated front ferrules. All other 67 and 68 series stainless steel valves are assembled with PFA-coated front ferrules.

Swagelok Hydraulic Swaging Unit

When installing a Swagelok 60 series ball valve with tube fittings larger than 1 in., the Swagelok MHSU hydraulic swaging unit is needed. The unit swages the ferrules onto the tubing without applying stress to fitting body threads. Refer to Gaugeable Tube Fittings and Adapter Fittings catalog, MS-01-140, for additional information.

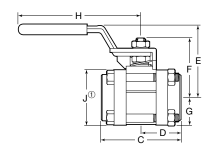


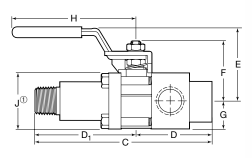


① Height and width of 63 through 68 series flanges. Height of 62 series flange is 1.59 in. (40.4 mm); width is J dimension.

Female Pipe Thread End Connections

Female NPT pipe thread dimensions conform to ASME B1.20.1. ISO tapered thread dimensions conform to ISO 7/1, EN 10226-1, DIN 2999, and JIS B0203. See **Ordering Information**, page 8.







							Dimension	ns, in. (mm)			
Size	Ordering Number	Orifice in. (mm)	C _v	С	D	D ₁	E	F	G	н	J ^①
		,		J.	Female NF		J.				
1/8 in.	SS-62TF2	0.281 (7.1)	3.8	2.16 (54.9)	1.08 (27.4)	_	1.66 (42.2)	1.26 (32.0)	0.68 (17.3)	2.37 (60.2)	1.35 (34.3)
1/4 in.	SS-62TF4	0.281 (7.1)	3.8	2.16 (54.9)	1.08 (27.4)	_	1.66 (42.2)	1.26 (32.0)	0.68 (17.3)	2.37 (60.2)	1.35 (34.3)
3/8 in.	SS-63TF6	0.516 (13.1)	12	2.70 (68.6)	1.35 (34.3)	_	2.35 (59.7)	1.79 (45.5)	0.89 (22.6)	4.50 (114)	1.78 (45.2)
1/2 in.	SS-63TF8	0.516 (13.1)	12	2.70 (68.6)	1.35 (34.3)	_	2.35 (59.7)	1.79 (45.5)	0.89 (22.6)	4.50 (114)	1.78 (45.2)
3/4 in.	SS-65TF12	0.875 (22.2)	31	3.59 (91.2)	1.80 (45.7)	_	2.94 (74.7)	2.52 (64.0)	1.25 (31.8)	6.00 (152)	2.50 (63.5)
1 in.	SS-65TF16	0.875 (22.2)	38	3.59 (91.2)	1.80 (45.7)	_	2.94 (74.7)	2.52 (64.0)	1.25 (31.8)	6.00 (152)	2.50 (63.5)
1 1/4 in.	SS-67TF20	1.250 (31.8)	90	4.39 (112)	2.19 (55.6)	_	4.03 (102)	3.14 (79.8)	1.53 (38.9)	9.14 (232)	3.06 (77.7)
1 1/2 in.	SS-67TF24	1.250 (31.8)	100	4.39 (112)	2.19 (55.6)	_	4.03 (102)	3.14 (79.8)	1.53 (38.9)	9.14 (232)	3.06 (77.7)
2 in.	SS-68TF32	1.500 (38.1)	130	4.94 (125)	2.47 (62.7)	_	4.16 (106)	3.36 (85.3)	1.74 (44.2)	9.14 (232)	3.47 (88.1)
				Fem	ale ISO Ta	pered					
1/4 in.	SS-62TF4RT	0.281 (7.1)	3.8	2.16 (54.9)	1.08 (27.4)	_	1.66 (42.2)	1.26 (32.0)	0.68 (17.3)	2.37 (60.2)	1.35 (34.3)
1/2 in.	SS-63TF8RT	0.516 (13.1)	12	2.70 (68.6)	1.35 (34.3)	_	2.35 (59.7)	1.79 (45.5)	0.89 (22.6)	4.50 (114)	1.78 (45.2)
3/4 in.	SS-65TF12RT	0.875 (22.2)	31	3.59 (91.2)	1.80 (45.7)	_	2.94 (74.7)	2.52 (64.0)	1.25 (31.8)	6.00 (152)	2.50 (63.5)
1 in.	SS-65TF16RT	0.875 (22.2)	38	4.45 (113)	2.23 (56.6)	_	2.94 (74.7)	2.52 (64.0)	1.25 (31.8)	6.00 (152)	2.50 (63.5)
1 1/2 in.	SS-67TF24RT	1.250 (31.8)	100	5.45 (138)	2.72 (69.1)	_	4.03 (102)	3.14 (79.8)	1.53 (38.9)	9.14 (232)	3.06 (77.7)
2 in.	SS-68TF32RT	1.500 (38.1)	130	7.00 (178)	3.50 (88.9)	_	4.29 (109)	3.36 (85.3)	1.74 (44.2)	9.14 (232)	3.47 (88.1)
		Ma	le Laggin	g Extensio	n to Femal	e NPT with	Gauge Po	rts			
1/2 to 1/2 in.	SS-63TM8L-GF8	0.411 (10.4)	7.5	5.44 (138)	2.34 (59.4)	3.09 (78.5)	2.35 (59.7)	1.79 (45.5)	0.89 (22.6)	4.50 (114)	1.78 (45.2)
3/4 to 1/2 in.	SS-63TM12L-GF8	0.500 (12.7)	11.3	5.44 (138)	2.34 (59.4)	3.09 (78.5)	2.35 (59.7)	1.79 (45.5)	0.89 (22.6)	4.50 (114)	1.78 (45.2)

① Height and width of 63 through 68 series flanges. Height of 62 series flange is 1.59 in. (40.4 mm); width is J dimension.

Steam Trap Test Assembly

Designed for use with saturated steam systems, the Swagelok TVA series integrated test valve assembly consists of two 63 series ball valves and a universal mount for use with a customer-supplied steam trap. The test assembly offers fast visual monitoring of condensate removal with a simple quarter turn of the test valve.

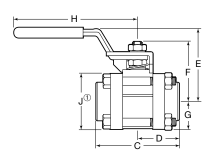
Refer to Steam Trap Test Station with Universal Mount catalog, MS-02-221, for additional information.





Tube and Pipe Socket Weld End Connections

Pipe socket diameter and depth conform to ASME B16.11. See Ordering Information, page 8.









							F)imensio	ns, in. (mr	n)			
Size	Ordering Number	Orifice in. (mm)	C _v	A	В	С	D	E	F	G	н	J①	К
				J.	Tube So	cket We	ld		J.		ı	1	
1/4 in.	SS-62TSW4T	0.188 (4.8)	1.2	0.257 (6.5)	0.540 (13.7)	2.16 (54.9)	1.08 (27.4)	1.66 (42.2)	1.26 (32.0)	0.68 (17.3)	2.37 (60.2)	1.35 (34.3)	0.28 (7.1)
3/8 in.	SS-62TSW6T	0.281 (7.1)	3.8	0.382 (9.7)	0.675 (17.1)	2.16 (54.9)	1.08 (27.4)	1.66 (42.2)	1.26 (32.0)	0.68 (17.3)	2.37 (60.2)	1.35 (34.3)	0.31 (7.9)
1/2 in.	SS-63TSW8T	0.411 (10.4)	7.5	0.507 (12.9)	0.840 (21.3)	2.70 (68.6)	1.34 (34.0)	2.35 (59.7)	1.79 (45.5)	0.89 (22.6)	4.50 (114)	1.78 (45.2)	0.38 (9.7)
3/4 in.	SS-63TSW12T	0.516 (13.1)	13.6	0.757 (19.2)	1.050 (26.7)	2.70 (68.6)	1.34 (34.0)	2.35 (59.7)	1.79 (45.5)	0.89 (22.6)	4.50 (114)	1.78 (45.2)	0.44 (11.2)
1 in.	SS-65TSW16T	0.875 (22.2)	40	1.009 (25.6)	1.315 (33.4)	3.59 (91.2)	1.80 (45.7)	2.94 (74.7)	2.52 (64.0)	1.25 (31.8)	6.00 (152)	2.50 (63.5)	0.62 (15.7)
1 1/4 in.	SS-67TSW20T	1.125 (28.6)	80	1.259 (32.0)	1.660 (42.2)	4.39 (112)	2.19 (55.6)	4.03 (102)	3.14 (79.8)	1.53 (38.9)	9.14 (232)	3.06 (77.7)	0.62 (15.7)
1 1/2 in.	SS-67TSW24T	1.250 (31.8)	100	1.509 (38.3)	2.450 (62.2)	4.39 (112)	2.19 (55.6)	4.03 (102)	3.14 (79.8)	1.53 (38.9)	9.14 (232)	3.06 (77.7)	0.75 (19.1)
2 in.	SS-68TSW32T	1.500 (38.1)	130	2.012 (51.1)	2.760 (70.1)	4.94 (125)	2.47 (62.7)	4.16 (106)	3.36 (85.3)	1.74 (44.2)	9.14 (232)	3.47 (88.1)	0.75 (19.1)
					Pipe Sc	cket We	ld						
1/2 in.	SS-63TSW8P	0.516 (13.1)	15	0.860 (21.8)	1.165 (29.6)	2.70 (68.6)	1.34 (34.0)	2.35 (59.7)	1.79 (45.5)	0.89 (22.6)	4.50 (114)	1.78 (45.2)	0.38 (9.7)
3/4 in.	SS-65TSW12P	0.875 (22.2)	36	1.070 (27.2)	1.660 (42.2)	3.59 (91.2)	1.80 (45.7)	2.94 (74.7)	2.52 (64.0)	1.25 (31.8)	6.00 (152)	2.50 (63.5)	0.50 (12.7)
1 in.	SS-65TSW16P	0.875 (22.2)	42	1.335 (33.9)	1.700 (43.2)	3.59 (91.2)	1.80 (45.7)	2.94 (74.7)	2.52 (64.0)	1.25 (31.8)	6.00 (152)	2.50 (63.5)	0.50 (12.7)
1 1/4 in.	SS-67TSW20P	1.250 (31.8)	90	1.680 (42.7)	2.450 (62.2)	4.51 (115)	2.25 (57.2)	4.03 (102)	3.14 (79.8)	1.53 (38.9)	9.14 (232)	3.06 (77.7)	0.50 (12.7)
1 1/2 in.	SS-67TSW24P	1.250 (31.8)	100	1.920 (48.8)	2.350 (59.7)	4.57 (116)	2.29 (58.2)	4.03 (102)	3.14 (79.8)	1.53 (38.9)	9.14 (232)	3.06 (77.7)	0.50 (12.7)
2 in.	SS-68TSW32P	1.500 (38.1)	130	2.411 (61.2)	2.957 (75.1)	4.94 (125)	2.47 (62.7)	4.16 (106)	3.36 (85.3)	1.70 (43.2)	9.14 (232)	3.41 (86.6)	0.63 (16.0)

① Height and width of 63 through 68 series flanges. Height of 62 series flange is 1.59 in. (40.4 mm); width is J dimension.

Swagelok Welding System

The Swagelok welding system offers consistent, repeatable orbital gas tungsten arc welds (GTAW). It can be used to weld a variety of weld end connections available on Swagelok 60 series ball valves.

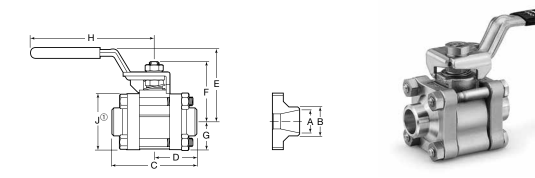
Refer to Welding System M200 Power Supply catalog, MS-02-342, for additional information.





Pipe Butt Weld End Connections

Pipe butt weld end connections conform to ASME B16.25. See Ordering Information, page 8.



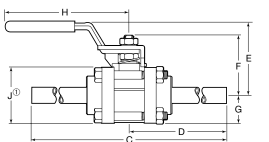
	Ordering	Orifice					Dime	nsions, in	. (mm)			
Size	Number	in. (mm)	C _v	Α	В	С	D	E	F	G	Н	J ^①
					Schedu	le 10						
1/4 in.	SS-62TW4P10	0.188 (4.8)	1.2	0.410 (10.4)	0.540 (13.7)	2.08 (52.8)	1.04 (26.4)	1.66 (42.2)	1.26 (32.0)	0.68 (17.3)	2.37 (60.2)	1.35 (34.3)
1/2 in.	SS-63TW8P10	0.516 (13.1)	15	0.674 (17.1)	0.840 (21.3)	2.69 (68.3)	1.34 (34.0)	2.35 (59.7)	1.79 (45.5)	0.89 (22.6)	4.50 (114)	1.78 (45.2)
3/4 in.	SS-65TW12P10	0.875 (22.2)	36	0.884 (22.5)	1.050 (26.7)	3.59 (91.2)	1.80 (45.7)	2.94 (74.7)	2.52 (64.0)	1.25 (31.8)	6.00 (152)	2.50 (63.5)
1 in.	SS-65TW16P10	0.875 (22.2)	40	1.097 (27.9)	1.315 (33.4)	3.46 (87.9)	1.73 (43.9)	2.94 (74.7)	2.52 (64.0)	1.25 (31.8)	6.00 (152)	2.50 (63.5)
1 1/2 in.	SS-67TW24P10	1.250 (31.8)	100	1.682 (42.7)	1.900 (48.3)	4.47 (114)	2.23 (56.6)	4.03 (102)	3.14 (79.8)	1.53 (38.9)	9.14 (232)	3.06 (77.7)
2 in.	SS-68TW32P10	1.500 (38.1)	130	2.157 (54.8)	2.375 (60.3)	4.78 (121)	2.39 (60.7)	4.16 (106)	3.36 (85.3)	1.74 (44.2)	9.14 (232)	3.47 (88.1)
					Schedu	le 40						
1/4 in.	SS-62TW4P40	0.188 (4.8)	1.2	0.364 (9.2)	0.540 (13.7)	2.08 (52.8)	1.04 (26.4)	1.66 (42.2)	1.26 (32.0)	0.68 (17.3)	2.37 (60.2)	1.35 (34.3)
1/2 in.	SS-63TW8P40	0.516 (13.1)	15	0.622 (15.8)	0.840 (21.3)	2.69 (68.3)	1.34 (34.0)	2.35 (59.7)	1.79 (45.5)	0.89 (22.6)	4.50 (114)	1.78 (45.2)
3/4 in.	SS-65TW12P40	0.824 (20.9)	36	0.824 (20.9)	1.050 (26.7)	3.59 (91.2)	1.80 (45.7)	2.94 (74.7)	2.52 (64.0)	1.25 (31.8)	6.00 (152)	2.50 (63.5)
1 in.	SS-65TW16P40	0.875 (22.2)	90	1.049 (26.6)	1.315 (33.4)	3.46 (87.9)	1.73 (43.9)	2.94 (74.7)	2.52 (64.0)	1.25 (31.8)	6.00 (152)	2.50 (63.5)
1 1/2 in.	SS-67TW24P40	1.250 (31.8)	100	1.610 (40.9)	1.900 (48.3)	4.47 (114)	2.23 (56.6)	4.03 (102)	3.14 (79.8)	1.53 (38.9)	9.14 (232)	3.06 (77.7)
2 in.	SS-68TW32P40	1.500 (38.1)	130	2.067 (52.5)	2.375 (60.3)	4.86 (123)	2.43 (61.7)	4.16 (106)	3.36 (85.3)	1.74 (44.2)	9.14 (232)	3.47 (88.1)
					Schedu	e 80						
1/4 in.	SS-62TW4P80	0.188 (4.8)	1.2	0.302 (7.7)	0.540 (13.7)	2.08 (52.8)	1.04 (26.4)	1.66 (42.2)	1.26 (32.0)	0.68 (17.3)	2.37 (60.2)	1.35 (34.3)
3/8 in.	SS-62TW6P80	0.281 (7.1)	3.8	0.423 (10.7)	0.675 (17.1)	2.08 (52.8)	1.04 (26.4)	1.66 (42.2)	1.26 (32.0)	0.68 (17.3)	2.37 (60.2)	1.35 (34.3)
1/2 in.	SS-63TW8P80	0.516 (13.1)	6.8	0.546 (13.9)	0.840 (21.3)	2.69 (68.3)	1.34 (34.0)	2.35 (59.7)	1.79 (45.5)	0.89 (22.6)	4.50 (114)	1.78 (45.2)
3/4 in.	SS-63TW12P80	0.516 (13.1)	13.6	0.742 (18.8)	1.050 (26.7)	2.69 (68.3)	1.34 (34.0)	2.35 (59.7)	1.79 (45.5)	0.89 (22.6)	4.50 (114)	1.78 (45.2)
1 in.	SS-65TW16P80	0.875 (22.2)	40	0.942 (23.9)	1.315 (33.4)	3.46 (87.9)	1.73 (43.9)	2.94 (74.7)	2.52 (64.0)	1.25 (31.8)	6.00 (152)	2.50 (63.5)
1 1/4 in.	SS-67TW20P80	1.125 (28.6)	80	1.281 (32.5)	1.660 (42.2)	4.57 (116)	2.28 (57.9)	4.03 (102)	3.14 (79.8)	1.53 (38.9)	9.14 (232)	3.06 (77.7)
1 1/2 in.	SS-67TW24P80	1.250 (31.8)	100	1.500 (38.1)	1.900 (48.3)	4.57 (116)	2.28 (57.9)	4.03 (102)	3.14 (79.8)	1.53 (38.9)	9.14 (232)	3.06 (77.7)
2 in.	SS-68TW32P80	1.500 (38.1)	130	1.939 (49.3)	2.375 (60.3)	5.09 (129)	2.55 (64.8)	4.16 (106)	3.36 (85.3)	1.74 (44.2)	9.14 (232)	3.47 (88.1)

 $[\]odot$ Height and width of 63 through 68 series flanges. Height of 62 series flange is 1.59 in. (40.4 mm); width is J dimension.



Tube Extension End Connections

Tube extensions are available on stainless steel valves only. Tube extension material is 316L SS. See **Ordering Information**, page 8.





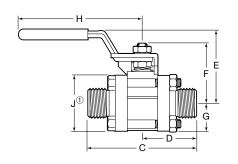


	Wall	Ordering	Orifice				1	Dimensio	1s, in. (mm)		
Size	Thickness	Number	in. (mm)	C _v	В	С	D	E	F	G	Н	J ^①
1/4 in.	0.035 in.	SS-62TW4T35-3	0.180 (4.6)	1.1	0.250 (6.4)	8.12 (206)	4.05 (103)	1.66 (42.2)	1.26 (32.0)	0.68 (17.3)	2.37 (60.2)	1.35 (34.3)
3/8 in.	0.035 in.	SS-62TW6T35-3	0.281 (7.1)	3.8	0.375 (9.5)	8.12 (206)	4.05 (103)	1.66 (42.2)	1.26 (32.0)	0.68 (17.3)	2.37 (60.2)	1.35 (34.3)
1/2 in.	0.049 in.	SS-63TW8T49-3	0.402 (10.2)	7.2	0.500 (12.7)	8.51 (216)	4.26 (108)	2.35 (59.7)	1.79 (45.5)	0.89 (22.6)	4.50 (114)	1.78 (45.2)
1/2 in.	0.065 in.	SS-63TW8T65-3	0.370 (9.4)	6.1	0.500 (12.7)	8.51 (216)	4.26 (108)	2.35 (59.7)	1.79 (45.5)	0.89 (22.6)	4.50 (114)	1.78 (45.2)
3/4 in.	0.065 in.	SS-65TW12T65-3	0.620 (15.7)	18	0.750 (19.1)	9.53 (242)	4.77 (121)	2.94 (74.7)	2.52 (64.0)	1.25 (31.8)	6.00 (152)	2.50 (63.5)
1 in.	0.065 in.	SS-65TW16T65-3	0.870 (22.1)	36	1.000 (25.4)	9.53 (242)	4.77 (121)	2.94 (74.7)	2.52 (64.0)	1.25 (31.8)	6.00 (152)	2.50 (63.5)
1 1/2 in.	0.065 in.	SS-67TW24T65-3	1.250 (31.8)	100	1.500 (38.1)	10.5 (267)	5.27 (134)	4.03 (102)	3.14 (79.8)	1.53 (38.9)	9.14 (232)	3.06 (77.7)
2 in.	0.065 in.	SS-68TW32T65-3	1.500 (38.1)	130	2.000 (50.8)	11.3 (287)	5.65 (144)	4.16 (106)	3.36 (85.3)	1.74 (44.2)	9.14 (232)	3.47 (88.1)

① Height and width of 63 through 68 series flanges. Height of 62 series flange is 1.59 in. (40.4 mm); width is J dimension.

VCO O-Ring Face Seal and VCR Metal Gasket Face Seal Fitting End Connections

Face seal fitting end connections require minimal axial clearance for ease of installation and service. VCO fitting contains fluorocarbon FKM O-ring. See **Ordering Information**, page 8.





	Ordering	Orifice				Din	nensions, in. (mm)		
Size	Number	in. (mm)	C_{ν}	C	D	E	F	G	Н	J®
				VCC	O-Ring Face	e Seal Fitting				
1/4 in.	SS-62TVCO4	0.188 (4.8)	1.2	2.60 (66.0)	1.30 (33.0)	1.66 (42.2)	1.26 (32.0)	0.68 (17.3)	2.37 (60.2)	1.35 (34.3)
1/2 in.	SS-63TVCO8	0.406 (10.3)	7.5	3.25 (82.6)	1.62 (41.1)	2.35 (59.7)	1.79 (45.5)	0.89 (22.6)	4.50 (114)	1.78 (45.2)
				VCR M	etal Gasket F	ace Seal Fitti	ng			
1/4 in.	SS-62TVCR4	0.188 (4.8)	1.2	2.47 (62.7)	1.23 (31.2)	1.66 (42.2)	1.26 (32.0)	0.68 (17.3)	2.37 (60.2)	1.32 (33.5)
1/2 in.	SS-63TVCR8	0.406 (10.3)	7.5	3.63 (92.2)	1.81 (46.0)	2.35 (59.7)	1.79 (45.5)	0.89 (22.6)	4.50 (114)	1.75 (44.5)

Ratings of valves with VCR or VCO fitting end connections are affected by the ratings of the mating fitting; refer to VCR Metal Gasket Face Seal Fittings catalog, MS-01-24 and Swagelok VCO O-Ring Face Seal Fittings catalog, MS-01-28.



① Height and width of 63 series flange. Height of 62 series flange is 1.59 in. (40.4 mm); width is J dimension.

Sanitary Fitting End Connections

Valves with Swagelok TS and SC sanitary fitting end connections are available in stainless steel only. The maximum pressure rating is 300 psig (20.6 bar); working pressure and temperature ratings of these valves may be limited by the gasket

material and clamp used.

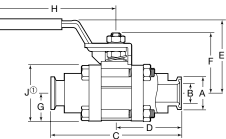
TS sanitary fitting end connections have a machined surface finish roughness average (R_a) of 20 μ in. (0.51 μ m). Refer to Biopharm Fittings—TS Series catalog, MS-03-13, for additional information.

SC sanitary clamp end connections 1 in. and larger are compatible with ISO 2852 geometrical requirements.



To order a valve with a ball inside diameter surface roughness average (R_a) of 15 μin. (0.38 μm), add **-RB** to the valve ordering number.

Example: SS-63TTS8-RB





TS Sanitary Fittings

	Ordering	Orifice					Dime	ensions, in	. (mm)			
Size	Number	in. (mm)	C _v	Α	В	С	D	E	F	G	Н	J ^①
1/2 in.	SS-63TTS8	0.370 (9.4)	7.5	0.99 (25.1)	0.37 (9.4)	3.50 (88.9)	1.75 (44.4)	2.35 (59.7)	1.79 (45.5)	0.89 (22.6)	4.50 (114)	1.78 (45.2)
3/4 in.	SS-63TTS12	0.516 (13.1)	15	0.99 (25.1)	0.62 (15.7)	3.50 (88.9)	1.75 (44.4)	2.35 (59.7)	1.79 (45.5)	0.89 (22.6)	4.50 (114)	1.78 (45.2)
1 in.	SS-65TTS16	0.873 (22.2)	42	1.99 (50.5)	0.87 (22.1)	4.50 (114)	2.25 (57.2)	2.94 (74.7)	2.52 (64.0)	1.25 (31.8)	6.00 (152)	2.50 (63.5)
1 1/2 in.	SS-67TTS24	1.250 (31.8)	100	1.99 (50.5)	1.37 (34.8)	5.50 (140)	2.75 (69.9)	4.03 (102)	3.14 (79.8)	1.53 (38.9)	9.14 (232)	3.06 (77.7)
2 in.	SS-68TTS32	1.500 (38.1)	130	2.52 (64.0)	1.87 (47.5)	6.25 (159)	3.12 (79.2)	4.16 (106)	3.36 (85.3)	1.74 (44.2)	9.14 (232)	3.47 (88.1)

① Height and width of 63 through 68 series flanges. Height of 62 series flange is 1.59 in. (40.4 mm); width is J dimension.

SC Sanitary Clamp Fittings

	Ordering	Orifice		Dimensions, in. (mm)								
Size	Number	in. (mm)	C _v	Α	В	С	D	E	F	G	Н	J ^①
1/2 in.	SS-62TSC8	0.281 (7.1)	7.1	0.99 (25.1)	0.37 (9.4)	3.56 (90.4)	1.78 (45.2)	1.66 (42.2)	1.26 (32.0)	0.68 (17.3)	2.37 (60.2)	1.35 (34.3)
3/4 in.	SS-63TSC12	0.516 (13.1)	13.2	0.99 (25.1)	0.62 (15.7)	4.06 (103)	2.03 (51.5)	2.35 (59.7)	1.79 (45.5)	0.89 (22.6)	4.50 (114)	1.78 (45.2)
1 in.	SS-65TSC16	0.872 (22.1)	42	1.99 (50.5)	0.87 (22.1)	4.50 (114)	2.25 (57.2)	2.94 (74.7)	2.52 (64.0)	1.25 (31.8)	6.00 (152)	2.50 (63.5)
1 1/2 in.	SS-67TSC24	1.250 (31.8)	100	1.98 (50.3)	1.37 (34.8)	5.50 (140)	2.75 (69.9)	4.03 (102)	3.14 (79.8)	1.53 (38.9)	9.14 (232)	3.06 (77.7)
2 in.	SS-68TSC32	1.500 (38.1)	130	2.52 (64.0)	1.87 (47.5)	6.25 (159)	3.12 (79.2)	4.16 (106)	3.36 (85.3)	1.74 (44.2)	9.14 (232)	3.47 (88.1)

① Height and width of 63 through 68 series flanges. Height of 62 series flange is 1.59 in. (40.4 mm); width is J dimension.

Mixed End Connections

60 series valves can be ordered with two different end connections. Contact your authorized Swagelok representative for ordering information.



Special-Application Valves

Steam Service (S60P Series)

Steam service ball valves can reduce lost energy, downtime, and safety hazards associated with leaking valves in a steam system. Unlike conventional sealing methods, the patented designs of the seats and stem packing in the steam series ball valves resist the erosive nature of steam, thus improving performance and enhancing safety.

Features

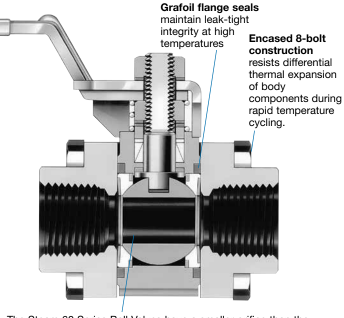
- Stainless steel or carbon steel materials.
- PEEK (polyetheretherketone) seats and stem seals
 - resist absorption of water
 - resist erosive damage of steam.

Materials of Construction

	Valve Bod	y Material			
	Stainless Steel	Steel			
Component	Material Grade/ASTM Specification				
Packings, stem bearing	Molybdenum disu	lfide-coated PEEK			
Seats (2)	Carbon fil	lled PEEK			
Back sheets (2)	S62P, S65P, S67P, S S63P ser	,			
Flange seals (2)	Gra	foil			
Body fasteners (8)	Grade B8M class 2/ A193	Zinc phosphate- coated grade			
Lubricant	PTFE-based				

Wetted components listed in italics.

All other components same as shown on page 4.



The Steam 60 Series Ball Valves have a smaller orifice than the standard valves for improved seat sealing performance after thermal cycling. The maximum $C_{\rm v}$ of the Steam 60 Series valves is shown in the table below. User should compare this to the $C_{\rm v}$ in the end connection tables above, to see if the maximum $C_{\rm v}$ is reduced.

Valve Series	Orifice in. (mm)	Maximum C _v
S62P	0.245 (6.2)	2.3
S63P	0.472 (12.0)	11.6
S65P	0.84 (21.3)	40
S67P	1.20 (30.5)	84.7
S68P	1.45 (36.8)	125

Pressure-Temperature Ratings

Valve Series	62	63, 65	67, 68	62, 63, 65	67, 68	
Material		Stainless Stee	Steel			
Temperature, °F (°C)						
-20 (-28) to 100 (37)	2500 (172)	2500 (172)	2000 (137)	2500 (172)	2000 (137)	
150 (65)	2420 (166)	2320 (159)	1920 (132)	2250 (155)	1820 (125)	
200 (93)	2350 (161)	2150 (148)	1830 (126)	2010 (138)	1650 (113)	
250 (121)	2280 (157)	1980 (136)	1750 (120)	1770 (121)	1480 (101)	
300 (148)	2200 (151)	1910 (131)	1670 (115)	1520 (104)	1310 (90.2)	
350 (176)	2120 (146)	1840 (126)	1600 (110)	1280 (88.1)	1140 (78.5)	
400 (204)	2050 (141)	1770 (121)	1530 (105)	1040 (71.6)	970 (66.8)	
450 (232)	1980 (136)	1700 (117)	1460 (100)	800 (55.1)	800 (55.1)	
500 (260)	1910 (131)	1660 (114)	1410 (97.1)	710 (48.9)	710 (48.9)	
550 (287)	1100 (75.7)	1100 (75.7)	1100 (75.7)	620 (42.7)	620 (42.7)	
600 (315)	200 (13.7)	200 (13.7)	200 (13.7)	200 (13.7)	200 (13.7)	

Steel valves with Swagelok tube fitting end connections: 375°F (190°C) max.

Saturated Steam Ratings

Stainless Steel Valves

1050 psig at 550°F (72.3 bar at 287°C)

Carbon Steel Valves

680 psig at 500°F (46.8 bar at 260°C)

Ordering Information

To order, insert **S** before the series designator and replace **T** with **P**.

Example: SS-S62PS4

To order steel valve body material,

replace **SS** with **S.** Example: **S**-S62PS4

Seal Kits

Seal kits contain stem springs, gland, packing support, packings, stem bearing, seats, seat springs, back sheets, flange seals, lubricant and instructions.

Kit components are the same materials and grades listed in **Materials of Construction**.

Valve Series	Kit Ordering Number
S62P	SS-91K-S62P
S63P	SS-91K-S63P
S65P	SS-91K-S65P
S67P	SS-91K-S67P
S68P	SS-91K-S68P
S68P	SS-91K-S68P



Special-Application Valves

Thermal Service (T60M Series)

The Swagelok thermal service ball valve, with its unique, spring-like metal seat, is designed to maintain a seal with a minimum seat load against the ball.

Features

- 316 SS or carbon steel material with Grafoil packing and alloy X-750 seats
- Resists contamination of the thermal liquid.
- Intended for use with high-viscosity thermal fluids. Hot gases or low-viscosity fluids may remove the factoryapplied lubricant and result in premature wear to the seats.
- Exceeds performance requirements of Fire Test Standard API 607, 6th edition.

Materials of Construction

	Valve Body Material				
	Stainless Steel Steel				
Component	Material Grade/A	STM Specification			
Packing bearing	Alloy X-750	^① /AMS 5542			
Packing supports (2), back seats (2)	316 SS/A276				
Packing, ^② flange seals (2) ^③	Grafoil with 316 SS				
Ball	S17400 SS ^① /A564				
Seats	Alloy X-750 ^① /AMS 5542				
Body fasteners (8)	Grade B8M class 2/ A193	Zinc phosphate- coated grade B7/A193			
Lubricant	Fluorinated tungsten disulfide				

Wetted components listed in italics.

All other components same as shown on page 4.

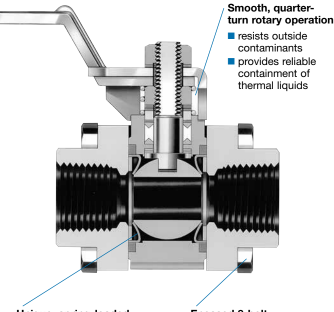
- ① Coated with molybdenum disulfide with hydrocarbon binder.
- 2 Impregnated with fluorocarbon-based lubricant.
- 3 Impregnated with anaerobic adhesive. T63M and T65M series-RTV silicone sealant.

Pressure-Temperature Ratings

Series	63, 65	67, 68	63, 65	67, 68	
Material	Stainles	ss Steel	Steel		
Temperature, °F (°C)	Wo	orking Pres	sure, psig (l	oar)	
-65 (-53) to 400 (204) 450 (232) 500 (260) 550 (287) 600 (315)	1000 (68.9) 1000 (68.9) 1000 (68.9) 1000 (68.9) 1000 (68.9)	500 (34.4) 500 (34.4) 500 (34.4) 500 (34.4) 500 (34.4)	1000 (68.9) 800 (55.1) 710 (48.9) 620 (42.7) 540 (37.2)	500 (34.4) 500 (34.4) 500 (34.4) 500 (34.4) 500 (34.4)	
650 (343) 700 (371) 750 (398) 800 (426) 850 (454)	1000 (68.9) 1000 (68.9) 1000 (68.9) 1000 (68.9) 1000 (68.9)	500 (34.4) 500 (34.4) 500 (34.4) 500 (34.4) 500 (34.4)	450 (31.0) 370 (25.4) 280 (19.2) 200 (13.7)	450 (31.0) 370 (25.4) 280 (19.2) 200 (13.7)	

Steel valve ratings limited to -20°F (-28°C).

Steel valves with Swagelok tube fitting end connections: 375°F (190°C) max.



Unique, spring-loaded metal seats

- provide positive leak-tight sealing at temperatures up to 850°F (454°C)
- work equally well in lowand high-pressure systems.

Encased 8-bolt construction

resists differential thermal expansion of body components during rapid temperature cycling

Testing

All thermal service ball valves are tested with pure nitrogen at 50 psig (3.4 bar) for leak-tight integrity of the ball seats as specified by FCI 70-2 Class VI. Stem packing and body seals are tested for no visible

ea	ık	age	usino	a a	liquid	leak	d	etector.

Valve Series	Maximum Allowable Seat Leak Rate std cm³/min				
T63M, T65M	0.15				
T67M	0.30				
T68M	0.45				

Ordering Information

Thermal service ball valves are available in 63, 65, 67, and 68 series sizes. To order, insert T before the series designator and replace the second T with M.

Example: SS-T63MS8

To order steel valve body material, replace SS with S.

Example: S-T63MS8

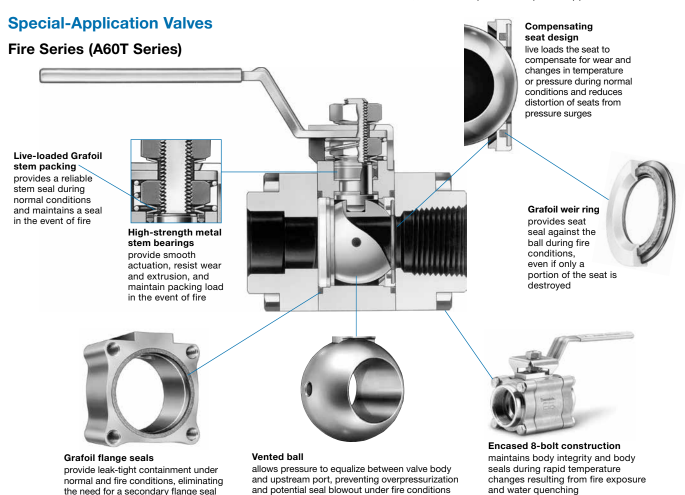
Seal Kits

Seal kits contain ball, seats, packing, flange seals, stem bearings, back seats, packing supports, stem springs, lubricant, sealant, and instructions.

Valve Series	Kit Ordering Number
T63M	SS-91K-T63M
T65M	SS-91K-T65M
T67M	SS-91K-T67M
T68M	SS-91K-T68M

Kit components are the same materials and grades listed in Materials of Construction.





Materials of Construction

	Valve Body Material					
	Stainless Steel Steel					
Component	Material Grade/A	STM Specification				
Packing supports (2)	Polyi	imide				
Packing, flange seals (2) ¹	Grafoil with 316 SS wire					
Seats with integral weir rings (2)	Glass-filled reinforced PTFE; Grafoil with 316 SS wire					
Coned-disc springs (2)	Grafoil-lined	316 SS/A167				
Body fasteners (8)	Grade B8M class 2/ A193	Zinc phosphate- coated grade B7/A193				
Lubricants	Fluorinated tungsten disulfide; molybdenum disulfide with hydrocarbon binder nickel antiseize in hydrocarbon carrier					

Wetted components listed in italics.

All other components same as shown on page 4.

① RTV silicone sealant on flange seals.

Testing

In addition to the requirements given in **Testing,** page 5, fire series ball valves meet those of API Standard 607, 6th edition, and Swagelok fire test specification SEI-00334. Refer to *Fire Series Ball Valves—A60T Series* catalog, MS-02-47, for additional information.

Pressure-Temperature Ratings

Series	63, 65	67, 68		
Material Name	Stainless Steel, Steel			
Temperature °F (°C)	Working Pressure, psig (bar)			
-40 (-40) to 100 (37) 150 (65) 200 (93) 250 (121)	2200 (151) 1600 (110) 1000 (68.9) 400 (27.5)	2000 (137) 1600 (110) 1000 (68.9) 400 (27.5)		
300 (148) 350 (176) 400 (204)	300 (20.6) 200 (13.7) 100 (6.8)	300 (20.6) 200 (13.7) 100 (6.8)		

Steel valve ratings limited to -20°F (-28°C).

Steel valves with Swagelok tube fitting end connections: 375°F (190°C) max.

Ordering Information

Fire series ball valves are available in 63, 65, 67, and 68 series sizes. To order, insert **A** into the ordering number.

Example: SS-A63TS8

To order steel valve body material, replace SS with S.

Example: S-A63TS8

Seal Kits

Seal kits contain stem springs, gland, packing, packing supports, stem bearings, seats with integral weir rings, seat springs, flange seals, and instructions.

Valve Series	Kit Ordering Number
A63T	SS-91K-A63T
A65T	SS-91K-A65T
A67T	SS-91K-A67T
A68T	SS-91K-A68T



Special-Application Valves

Chlorine Series (C60V Series)

Features

- Materials include carbon steel valve body with virgin PTFE seats and packing, in accordance with the guidelines of the Chlorine Institute Pamphlet 6, Piping Systems for Dry Chlorine.
- Upstream ball vent prevents overpressurization in ball and body when valve is closed.



Materials of Construction

Component	Material Grade/ASTM Specification
Lower stem nut	Alloy 400
Packing support	ECTFE
Stem bearing	ECTFE
Packing	Virgin PTFE/ASTM D1710
Vented ball	Alloy 400/B164
Support rings (2)	62, 63 series—alloy 400/B127 65, 67, 68 series—316 SS/A167
Seats (2)	Virgin PTFE
Coned-disc springs (2)	Alloy X-750/AMS 5542
Flanges (2)	WCB/A216
Body fasteners (4)	Cadmium-plated carbon steel grade 8/ SAE J429
Lubricant	Fluorinated-based with PTFE

Wetted components listed in italics.

All other components same as shown on page 4.

Pressure-Temperature Ratings

300 psig at -20 to 250°F (20.6 bar at -28 to 121°C).

Cleaning and Packaging

C60V series valve bodies and flanges are cleaned in mineral spirits followed by an aqueous cleaning solution containing a surfactant. All other wetted components are cleaned in accordance with Swagelok *Special Cleaning and Packaging (SC-11)* catalog, MS-06-63.

C60V series ball valves are capped and sealed individually in desiccant packaging and are tagged for chlorine service.

Testing

Every chlorine series valve is factory seat and shell tested with nitrogen at 300 psig (20.6 bar). Seats have a maximum allowable leak rate of 0.04 std cm³/min.

Ordering Information

Select an ordering number from the **Dimensions** tables for Swagelok tube fitting, female NPT, or tube and pipe socket weld end connections. Insert **C** before the series designator. Replace **SS** and **T** with **S** and **V**, respectively.

Example: S-C62VS4

Seal Kits

Seal kits contain stem springs, gland, packing support, packings, stem bearing, seat subassemblies, flange seals, lubricant, and instructions.

Valve Series	Kit Ordering Number
C62V	S-91K-C62V
C63V	S-91K-C63V
C65V	S-91K-C65V
C67V	S-91K-C67V
C68V	S-91K-C68V



Special-Application Valves

All-Welded Valves (W60T Series)

Features

All-welded ball valves incorporate the proven design features of the on-off (2-way) ball valve, all-welded body construction, and live-loaded packing to ensure total system fluid containment.

Testing

In addition to the requirements given in **Testing,** page 5, a hydrostatic shell test is performed with pure water at 1.5 times the working pressure.

Full penetration weld provides one-piece body construction for leak-tight fluid containment

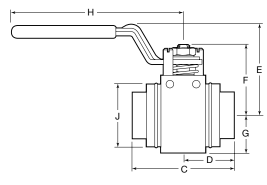
Dimensions and Ordering Information

Dimensions, in inches and (millimeters), are for reference only and are subject to change.

Select an ordering number from the table below.

To order other seat materials, replace **T** with **C** for carbon/glass PTFE or **V** for virgin PTFE.

Example: SS-W63CF8



	Ordering	Orifice		Dimensions, in. (mm)						Dimensions, in. (mm)				
Size	Number	in. (mm)	C_{ν}	С	D	E	F	G	Н	J				
	Female NPT End Connections													
1/2 in.	SS-W63TF8	0.516 (13.1)	12	2.69 (68.3)	1.34 (34.0)	2.32 (58.9)	1.79 (45.5)	0.96 (24.4)	4.50 (114)	1.60 (40.6)				
1 in.	SS-W65TF16	0.875 (22.2)	38	3.59 (91.2)	1.79 (45.5)	2.93 (74.4)	2.52 (64.0)	1.26 (32.0)	6.00 (152)	2.24 (56.9)				

Special-Application Valve

Valves for Low-Temperature Service (L60 Series)

Features

- Temperature rating -65 to 250°F (-53 to 121°C).
- Available in on-off (2-way) and switching (3-way) 62, 63, and 65 series sizes in stainless steel and in on-off (2-way) 62, 63, and 65 series sizes in brass.
- Available with seat materials shown in the Pressure-Temperature Ratings table below.

Materials of Construction

	Valve Body Material	
	Stainless Steel	Brass
Component	Material Grade/ASTM Specification	
Stem nut	316 SS	
Stem bearing	Molybdenum disulfide-coated PEEK	
Flange seals	Buna C	
Body fasteners (4)	316 SS gr B8M cl 2/A193	
Body hex nuts (8 or 4)	316 SS gr 8M str hd/A194	

Wetted components listed in italics.

All other components same as shown on page 4.

Pressure-Temperature Ratings

	-						
			Valve Body Material				
			Stainles	s Steel		Brass	
Temperature	Seat Material	Reinforced PTFE	Carbon/ Glass PTFE	Polyethylene	Virgin PTFE	Reinforced PTFE, Carbon/ Glass PTFE, Polyethylene	Virgin PTFE
°F (°C)				sure, psig (bar)			
			On-	Off (2-Way)			
	62	2200 (151)	2500 (172)	3000 (206)	1500 (103)	2000 (137)	1500 (103)
-65 (-53) to 100 (37)	63	2200 (151)	2500 (172)	2500 (172)	1500 (103)	1500 (103)	1500 (103)
100 (67)	65	2200 (151)	2500 (172)	2500 (172)	1500 (103)	1500 (103)	1500 (103)
	Switching (3-Way)						
-65 (-53) to 100 (37)	62, 63, 65	1000 (68.9)	1000 (68.9)	1000 (68.9)	1000 (68.9)	_	_

See Pressure-Temperature Ratings, page 6, for ratings from 100 to 250°F (37 to 121°C).

Ordering Information

To order, insert ${f L}$ in the ordering number.

Examples: SS-L62TS4 SS-L62XTS4

Seal Kits

Seal kit components are the same materials and grades listed in Materials of Construction.

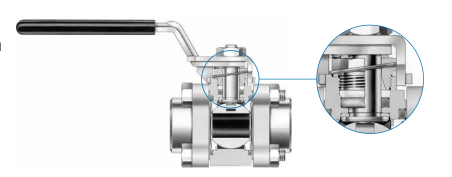
See **Seal Kits,** page 27, for ordering information.



Special-Application Valves

Valves for Rapid-Cycle Service (R60T Series)

The ball valve with an O-ring stem seal may be more effective in applications requiring rapid cycling of a valve or when packing adjustments may be difficult.



Materials of Construction

Component	Material Grade/ ASTM Specification
Packing bolt ^① , spacer ring	316 SS/A276
Top O-ring support	PEEK
Stem bearing	PEEK
Bottom O-ring support	Reinforced PTFE
Flange seal, stem O-ring	Fluorocarbon FKM

Wetted components listed in italics.

All other components same as shown on page 4.

Pressure-Temperature Ratings

Valve Series	Pressure Rating at 0 to 100°F (-17 to 37°C)	Pressure Rating at 400°F (204°C)	
R62T, R63T, R65T	2200 psig (151 bar)	220 maig (00.7 h - 1)	
R67T, R68T	1500 psig (103 bar)	330 psig (22.7 bar)	

Ordering Information

To order, insert **R** before the series designator in the valve ordering number.

Example: SS-R63TS8

Seal Kits

Seal kits contain stem spring, stem O-ring supports, spacer ring, stem O-ring, stem bearing, seats, seat springs, flange seals, lubricant, and instructions.

Kit components are the same materials and grades listed in **Materials of Construction.**

Valve Series	Kit Ordering Number
R62T	SS-91K-R62T
R63T	SS-91K-R63T
R65T	SS-91K-R65T
R67T	SS-91K-R67T
R68T	SS-91K-R68T



① Coated with molybdenum disulfide with hydrocarbon binder.

Lever handles are standard. Also available are:

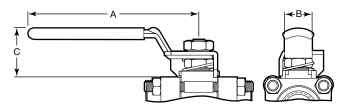
- oval handles
- locking brackets for lever and oval handles
- oval latch-lock handles
- replacement vinyl sleeves.

Lever Handles

Lever handles with vinyl sleeves are standard, except for thermal service (T60M) valve handles, which have no sleeves.

Ordering Information and Dimensions

Dimensions are for reference only and are subject to change.



		Dimensions, in. (mm)		
Valve	Kit		1	
Series	Ordering Number	Α	В	С
62	SS-51K-62-BK	2.37	0.69	0.98
62 3-way	SS-51K-62X-BK	(60.2)	(17.5)	(24.9)
63	SS-51K-63-BK			
63 3-way	SS-51K-63X-BK	4.50	0.88 (22.4)	1.46 (37.1)
T63M	SS-51K-63	(114)		(07.1)
W63	SS-51K-W63-BK			1.31 (33.3)
65	SS-51K-65-BK		1.12 (28.4)	
65 3-way	SS-51K-65X-BK	6.00		1.69 (42.9)
T65M	SS-51K-65	(152)		(12.0)
W65	SS-51K-W65-BK	(' ')		1.45 (36.8)
67, 68	SS-51K-67-BK			
67, 68 3-way	SS-51K-67X-BK	9.14 (232)	1.38 (35.1)	2.50 (63.5)
T67M, T68M	SS-51K-67	(232)	(00.1)	(55.5)

Sleeve Color Designators

Color	Designator	Color	Designator
Black	BK	Orange	OG
Blue	BL	Red	RD
Green	GR	Yellow	YW



Lever-Handle Valves with Colored Sleeves

To order valves with sleeves of colors other than black, add a dash and a sleeve color designator to the valve ordering number.

Example: SS-62TS4-BL

Lever Handle Kits

Kits include:

- stainless steel lever handle with black vinyl sleeve
- stop plate (not required for 62 or W60 series valves)
- stem spring (not required for 62 series valves).

To order a lever handle kit, select a kit ordering number from the table at left.

For sleeve colors other than black, replace ${\bf BK}$ in the ordering number with a sleeve color designator.

Example: SS-51K-62-BL

Replacement Vinyl Lever-Handle Sleeves

Select a basic kit ordering number and add a color designator.

	Valve Series	Basic Kit Ordering Number	Valve Series	Basic Kit Ordering Number
	62	VNL-51K-62-	65, W65	VNL-51K-65-
	62 3-way	VNL-51K-62X-	65 3-way	VNL-51K-65X-
ĺ	63, W63	VNL-51K-63-	67, 68	VNL-51K-67-
ĺ	63 3-way	VNL-51K-63X-	67, 68 3-way	VNL-51K-67X-

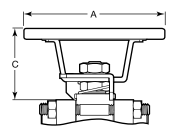
Example: VNL-51K-62-BK

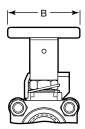
Oval Handles

Oval handles are available. The standard sleeve color is orange, except for thermal service (T60M) handles, which have no sleeves.

Ordering Information and Dimensions

Dimensions are for reference only and are subject to change.





Valve	Kit Ordering	Dime	ensions, in	. (mm)
Series	Number	Α	В	С
62	SS-51K-62K-OG	2.09	1.59	0.88
62 3-way	SS-51K-62XK-OG	(53.1)	(40.4)	(22.4)
63	SS-51K-63K-OG			
63 3-way	SS-51K-63XK-OG	4.09	2.34 (59.4)	2.07 (52.6)
T63M	SS-51K-63K	(104)		(02.0)
W63	SS-51K-W63K-OG			2.06 (52.3)
65	SS-51K-65K-OG			
65 3-way	SS-51K-65XK-OG	4.72	2.46 (62.5)	2.43 (61.7)
T65M	SS-51K-65K	(120)		(01.17)
W65	SS-51K-W65K-OG	(-,		2.45 (62.2)
67, 68	SS-51K-67K-OG			
67, 68 3-way	SS-51K-67XK-OG	5.59 (142)	2.59 (65.8)	2.79 (70.9)
T67M, T68M	SS-51K-67K	(172)	(142) (03.0)	(, 5.5)



Oval-Handle Valves

To order 60 series valves with oval handles and orange vinyl sleeves, add **-JK** to the valve ordering number.

Example: SS-62TS4-JK

For other colors, add or insert a dash and a sleeve color designator so that the designators are in *alphabetical* order.

Examples: SS-62TS4-BK-JK SS-62TS4-JK-YW

Oval Handle Kits

Kits include:

- stainless steel oval handle with orange vinyl sleeve
- stop plate (not required for 62 or W60 series valves)
- stem springs (not required for 62 series valves)
- stem nut (62 series valves only)
- instructions.

To order an oval handle kit, select a kit ordering number from the table at left. For sleeve colors other than orange, replace **OG** in the ordering number with a sleeve color designator.

Example: SS-51K-62K-BK

Replacement Vinyl Oval-Handle Sleeves

Select a basic kit ordering number and add a color designator.

Valve Series	Basic Kit Ordering Number	Valve Series	Basic Kit Ordering Number
62	VNL-51K-62K-	65, W65	VNL-51K-65K-
62 3-way	VNL-51K-62XK-	65 3-way	VNL-51K-65XK-
63, W63	VNL-51K-63K-	67, 68	VNL-51K-67K-
63 3-way	VNL-51K-63XK-	67, 68 3-way	VNL-51K-67XK-

Example: VNL-51K-62K-BK

Handle Extensions

Two- and four-inch handle extensions are available. Contact your authorized Swagelok representative.



Locking Brackets for Lever and Oval Handles

Locking brackets can lock valves open or closed with shackle diameters smaller than:

- 0.344 in. (8.7 mm)—62, 63, and 65 series
- 0.375 in. (9.5 mm)—67 and 68 series

Valves with locking brackets cannot be panel mounted.

Ordering Information and Dimensions

A, B, and C dimensions of valves with locking brackets are the same as those of standard valves.

Lever-Handle Valves with Locking Brackets

To order 60 series lever-handle valves with locking brackets, add **-JL** to the valve ordering number.

Example: SS-62TS4-JL

alphabetical order.

For a sleeve color other than black, add or insert a dash and a sleeve color designator so that the designators are in

Examples: SS-62TS4-BL-JL

SS-62TS4-JL-RD

Oval-Handle Valves with Locking Brackets

To order 60 series oval-handle valves with locking brackets, add **-JLK** to the valve ordering number.

Example: SS-62TS4-JLK

For a sleeve color other than orange, add or insert a dash and a sleeve color designator so that the designators are in *alphabetical* order.

Examples: SS-62TS4-BL-JLK SS-62TS4-JLK-YW

Locking Bracket/Handle Kits

Kits include:

- stainless steel locking bracket
- stainless steel stop lock plate (not required for 62 series valves)
- stem spring (not required for 62 series valves)
- body hex nuts (4-bolt valve kits only)
- body fasteners (all 4-bolt valve kits and 62 series 8-bolt valve kits)
- stainless steel lever handle with black vinyl sleeve (62 series lever-handle valves only)
- stainless steel oval handle with orange vinyl sleeve (62 series oval-handle valves only)
- instructions.



62 Series Valves

Kits include lever or oval handle. Select a kit ordering number. For a sleeve color other than black for lever handles or orange for oval handles, replace **BK** or **OG** in the kit ordering number with a sleeve color designator.

Valve	Lever Handle Kit Ordering Numbers		
Series	4-Bolt Valves	8-Bolt Valves	
62	SS-51K-62L-BK	SS-51K-S62L-BK	
62 3-way	SS-51K-62XL-BK	_	

Valve	Oval Handle Kit Ordering Numbers		
Series	4-Bolt Valves	8-Bolt Valves	
62	SS-51K-62LK-OG	SS-51K-S62LK-OG	
62 3-way	SS-51K-62XLK-OG	_	

Examples: SS-51K-62L-**BL** for a locking bracket kit with lever handle and blue sleeve

SS-51K-62LK-GR for a locking bracket kit with

oval handle and green sleeve

63, 65, 67, and 68 Series Valves

Kits are for use for valves with either lever or oval handles. Select a kit ordering number.

Valve	Kit Ordering Numbers						
Series	4-Bolt Valves	8-Bolt Valves					
63	SS-51K-63L	SS-51K-S63L					
63 3-way	SS-51K-63XL –						
65	SS-51K-65L	SS-51K-S65L					
65 3-way	SS-51K-65XL	_					
67	SS-51K-67L	SS-51K-S67L					
67 3-way	SS-51K-67XL	_					
68	SS-51K-68L	SS-51K-S68L					
68 3-way	SS-51K-68XL	_					

Oval Latch-Lock Handles

Oval latch-lock handles are available for 63 and 65 series 2-way valves. The handles can be latched in the open and closed position and can be locked with shackle diameters smaller than 0.328 in. (8.3 mm) if desired. Valves with oval latch-lock handles cannot be panel mounted.

Ordering Information and Dimensions

Dimensions are for reference only and are subject to change.

Valves with Oval Latch-Lock Handles

To order 60 series valves with oval latch-lock handles, add **-LLK** to the valve ordering number.

Example: SS-63TS8-LLK

For a sleeve color other than orange, add or insert a dash and a sleeve color designator so that the designators are in *alphabetical* order.

Examples: SS-63TS8-BL-LLK

SS-63TS8-LLK-RD

Oval Latch-Lock Handle Kits

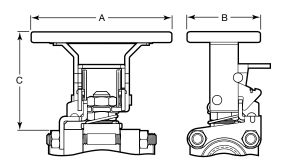
Kits include:

- stainless steel oval handle with trigger mechanism and orange vinyl sleeve
- stainless steel stop lock-plate bracket (not required for W60 series valves)
- body hex nuts (4-bolt valve kits only)
- body fasteners (4-bolt valve kits only)
- stem spring
- instructions.

Select a kit ordering number from the table at right. For a sleeve color other than orange, replace **OG** in the ordering number with a sleeve color designator.

Example: SS-51K-63LLK-BL





	Kit Orderin	g Numbers	Dime	nsions, in	ı. (mm)
Valve Series	4-Bolt Valves	8-Bolt and Welded Valves	Α	В	С
	Lock in	open and closed positi	on		
63	SS-51K-63LLK-OG	SS-51K-S63LLK-OG	4.09 2.34		3.05 (77.5)
W63	_	SS-51K-W63LLK-OG	(104)	(59.4)	2.06 (52.3)
65	SS-51K-65LLK-OG	SS-51K-S65LLK-OG	4.72	2.46	3.35 (85.1)
W65	_	SS-51K-W65LLK-OG	(120)	(62.5)	2.45 (62.2)
	L	ock in open position			
63	SS-51K-63LLKO-OG	SS-51K-S63LLKO-OG	4.09 (104)	2.34 (59.4)	3.05 (77.5)
65	SS-51K-65LLKO-OG	SS-51K-S65LLKO-OG	4.72 (120)	2.46 (62.5)	3.35 (85.1)
	Lo	ck in closed position			
63	SS-51K-63LLKC-OG	SS-51K-S63LLKC-OG	4.09	2.34	3.05 (77.5)
W63	-	SS-51K-W63LLKC-OG	(104)	(59.4)	2.06 (52.3)
65	SS-51K-65LLKC-OG	SS-51K-S65LLKC-OG	4.72	2.46	3.35 (85.1)
W65	_	SS-51K-W65LLKC-OG	(120)	(62.5)	2.45 (62.2)



Options and Accessories

Low Dead Space Inserts



- Reduce fluid entrapment around the ball, stem, and seats while the valve is in the open or closed position.
- For use in select ball valves; not for use on steam, thermal, or fire series valves.
- Made from carbon/glass reinforced PTFE.

To order, add **-LD** to the valve ordering number.

Examples: SS-62TS4-LD; SS-62XTS4-F8-LD

Kits for Field Assembly

Select an ordering number.

	Kit Ordering Numbers								
Valve Series	Low Temperature	All Other							
	On-Off (2-Way) Valves								
62	TGC-91K-L62-LD	TGC-91K-62-LD							
63	TGC-91K-L63-LD	TGC-91K-63-LD							
65	TGC-91K-L65-LD	TGC-91K-65-LD							
67	TGC-91K-L67-LD	TGC-91K-67-LD							
68	TGC-91K-L68-LD	TGC-91K-68-LD							
	Switching (3-Way) Va	alves							
62	TGC-91K-L62X-LD	TGC-91K-62X-LD							
63	TGC-91K-L63X-LD	TGC-91K-63X-LD							
65	TGC-91K-L65X-LD	TGC-91K-65X-LD							
67	TGC-91K-L67X-LD	TGC-91K-67X-LD							
68	TGC-91K-L68X-LD	TGC-91K-68X-LD							

Panel Mount Kits



- Allow vertical or horizontal mounting.
- be installed on panels up to 3/16 in. (4.8 mm) for 62 series and 1/4 in. (6.4 mm) thick for 63, 65, 67, and 68 series.
- Fit oval and lever handle.
- Provide template for drilling holes.

Ordering Information

Select an ordering number.

For 4-Bolt Valves Assembled with Carbon Steel or **Stainless Steel Bolts**

Kits include self-cinching nut, cover plate, cap screws, panel mount brackets, two stainless and two carbon steel bolts, and instructions.

Valve Series	Kit Ordering Number
62	MS-PMK-62
63	MS-PMK-63
65	MS-PMK-65
67	MS-PMK-67
68	MS-PMK-68

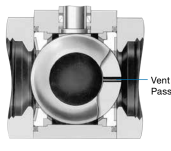
For 4-Bolt Valves Assembled with Stainless Steel Studs and All 8-Bolt Valves

Kits include self-cinching nut, cover plate, cap screws, panel mount brackets, and instructions.

Valve Series	Kit Ordering Number
62	MS-PMK-S62
63	MS-PMK-S63
65	MS-PMK-S65
67	MS-PMK-S67
68	MS-PMK-S68

Vented Valves





Passage

External Vent Option

Internal Vent Option

On-off (2-way) ball valves are available with either an internal or an external vent. These vents are available for either upstream or downstream service. For details and ordering information, refer to Process Ball Valve Vent Options catalog, MS-02-28.

Options and Accessories

Seal Kits

The swing-out design of 4-bolt valves allows fast and easy maintenance with the valve inline.

Kits contain:

- gland
- packing support
- packings
- stem bearings
- stem springs (not included in 62 series seal kits)
- seat subassemblies
- Iflange seals
- ball (alloy X-750 seal kit only)
- lubricant appropriate to seat material, shown on page 4
- instructions.

To order a seal kit for a stainless steel or steel valve, add a seat material designator to the basic ordering number.

Example: SS-91K-62T

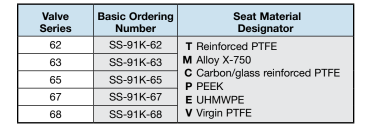
To order a seal kit for a brass valve, replace SS with B.

Example: B-91K-62T

To order a seal kit for a low-temperature service valves, insert

L before the series designator.

Example: SS-91K-L62T



Flange Seal Kits

Each 4-bolt valve kit contains two flange seals, lubricant, and instructions. To order, add a flange seal material designator and a uniform size number to basic ordering number -91K-.

Example: **VA70**-91K-**121**

Flange Seal Material	Designator	Temperature Range °F (°C)	Uniform Size Number
Alloy X-750, PTFE coated ^①	INCX	-65 to 450 (-53 to 232)	
Buna N	BN70	-20 to 250 (-28 to 121)	017 62 series
Buna C ^①	BC70	-65 to 250 (-53 to 121)	121 63 series
Ethylene propylene	EP70	-20 to 250 (-28 to 121)	129 65 series
Fluorocarbon FKM	VA70	-20 to 450 (-28 to 232)	141 67 series
Neoprene	NE70	-20 to 250 (-28 to 121)	147 00 361163
PTFE	Т	50 to 150 (10 to 65)	

① 62, 63, and 65 series valves only.

Fastener Kits

Each 4-bolt valve kit contains stem nuts, body fasteners, and body nuts. Select an ordering number.

	Valve Body Material						
Valve	Stainless Steel	Brass, Steel					
Series	Fastener Kit Ordering Num						
62	316-61K-62	S-61K-62					
63	316-61K-63	S-61K-63					
65	316-61K-65	S-61K-65					
67	316-61K-67	S-61K-67					
68	316-61K-68	S-61K-68					



Swagelok rack and pinion pneumatic actuators are compact, lightweight, easily mountable, and can be operated with standard shop air. They are available in spring-return and doubleacting modes. On-off (2-way) valves require 90° actuation; switching (3-way) valves require 180° actuation.

Valve-actuator assemblies on this page are:

- for standard 4-bolt cast stainless steel valve bodies with seat materials shown
- based on a -20 to 100°F (-28 to 37°C) system temperature and the valve cycling at least once per day but not more than once per hour.

For other valve body materials or if your application falls outside of this scope, contact your authorized Swagelok representative.

Low-pressure spring-return actuators for applications with lower-pressure actuator air supply are available. Contact your authorized Swagelok representative.

For technical data, including materials of construction, air displacement, and weight, refer to *Ball Valve Actuation Options* catalog, MS-02-343.

⚠ Caution: Actuated assemblies must be properly aligned and supported. Inadequate alignment or improper support of the actuated assembly may result in leakage or premature valve failure.

Pressure-Temperature Ratings

Actuator			Maximum Actuator Pressure psig (bar)			
Actuator Service	Service Designator	Temperature Range °F (°C)	At 100°F (37°C)	At Maximum Temperature		
Standard	-	-20 to 200 (-28 to 93)		165 (11.3)		
High temperature	HT	0 to 400 (-17 to 204)	200 (13.7)	100 (6.8)		
Low temperature	LT	-40 to 200 (-40 to 93)	200 (13.7)	165 (11.3)		
Nonfluorocarbon	NF	-20 to 200 (-28 to 93)		165 (11.3)		

Actuator Pressure at System Pressure—On-Off (2-Way) Valves

Based on valve performance using pressurized air or nitrogen.

Name						Actuation Mode					
Valve Series Pressure Pre						Spring	Return	Double	Acting		
Material Prissur Sig (bar) Prissur Sig (bar)		Seat	System		Actuator	Single	Dual	Single	Dual		
62 C, E, T, V Maximum valve rating 33 (90°) -31 75 (5.2) — 45 (3.2) 80 (5.6) 65 (5.9) — 45 (3.2) 80 (5.6) 105 (7.2) 31 (90°) -31 75 (5.2) — 50 (3.5) 85 (6.9) 1.50 (1.4) 20 (1.4) 20 (1.4) 20 (1.4) 30 (5.6) 90 (6.3) 55 (3.8) 100 (6.9) 70 (4.9) 80 (5.6) 20 (1.4) 35 (2.5) 55 (3.8) 100 (6.9) 70 (4.9) 80 (5.6) 20 (1.4) 35 (2.5) 55 (3.8) 100 (6.9) 70 (4.9) 80 (5.6) 20 (1.4) 35 (2.5) 45 (3.2) 70 (4.9) 30 (5.6) 20 (1.4) 35 (2.5) 45 (3.2) 70 (4.9) 30 (5.6) 20 (1.4) 35 (2.5) 45 (3.2) 70 (4.9) 40 (2.8) 70 (4.9) 40 (2.8) 70 (4.9) 40 (2.8) 70 (4.9) 40 (2.8) 70 (4.9) 40 (2.8) 70 (4.9) 40 (2.8) 70 (4.9) 40 (2.8) 70 (4.9) 40 (2.8) 70 (4.9) 40 (2.8) 70 (4.9) 40 (2.8) 70 (4.9) 45 (3.2) 75 (5.2) 45 (3.2) 75	Valve			Actuator			num Actı	uator Pressure			
62	Series	Designator	psig (bar)	Model	Designator		psig	(bar)			
62 P		C. F. T. V			-31	75 (5.2)	_	45 (3.2)	80 (5.6)		
62 P 1500 (103) 31 (90°) -31 -31 -3 -				. ,		` '	80 (5.6)				
Base Brain B			· , ,	_ `		75 (5.2)	_	_ ` _			
1050 (72.3) 33 (90°) -33 70 (4.9) 80 (5.6) 20 (1.4) 35 (2.5) 2500 (172) 33 (90°) -33 80 (5.6) 90 (6.3) 25 (1.8) 45 (3.2) 31 (90°) -31 -	62		, ,			_	_	· ,	100 (6.9)		
C, E, T, V		P	` ′					` '	_		
63 C, E, T, V Maximum valve rating M			` ´	. ,			80 (5.6)	20 (1.4)			
63 C, E, T, V Maximum valve rating M 33 (90°) -33 80 (6.6) 40 (2.8) 70 (4.9) B 1050 (72.3) 31 (90°) -31 — 100 (6.9) — 1050 (72.3) 31 (90°) -33 80 (5.6) — 100 (6.9) — 1500 (103) 33 (90°) -33 85 (5.9) — 45 (3.2) 75 (5.2) 2000 (137) 33 (90°) -33 95 (6.6) — 55 (3.8) 100 (6.9) — T (fire) Maximum valve rating valve rating valve rating Maximum valve rating of 1500 (103) 33 (90°) -33 — — 100 (6.9) — 1050 (72.3) 33 (90°) -33 — — 100 (6.9) — 1050 (72.3) 33 (90°) -35 75 (5.2) 80 (5.6) 40 (2.8) 70 (4.9) 1050 (72.3) 33 (90°) -35 75 (5.2) 80 (5.6) — 50 (3.5) 90 (6.3) 1050 (72.3) 35 (90°) -35 75 (5.2) — 50 (3.5) 90 (6.			2500 (172)	. ,		80 (5.6)	90 (6.3)		45 (3.2)		
M		C, E, T, V	Maximum					· ,	_		
63 P 1050 (72.3) 31 (90°) -31 - 35 (2.5) 60 (4.2) 45 (3.2) 75 (5.2) 55 (3.8) 100 (6.9) - 35 (2.5) 60 (4.2) 45 (3.2) 75 (5.2) 45 (3.2) 75 (5.2) 45 (3.2) 75 (5.2) 55 (3.8) 100 (6.9) - - - 45 (3.2) 75 (5.2) 55 (3.8) 100 (6.9) - - - - 55 (3.8) 100 (6.9) -<				. ,		80 (5.6)		· ,	70 (4.9)		
63 P 1050 (72.3) / 1500 (103) / 33 (90°) -33 80 (5.6) / 35 (2.5) / 60 (4.2) / 45 (3.2) / 75 (5.2) / 55 (3.8) / 100 (6.9) / 70 (4.9)		M		. ,				· ,	_		
63 P 1500 (103) 33 (90°) -33 80 (5.6) - 35 (2.5) 60 (4.2)			1050 (72.3)	. ,				· ,	_		
C, E, T, V Maximum valve rating T (fire) Maximum valve rating T (fire) Maximum valve rating Maximum	63		. ,	. ,			_	· ,			
T (fire) Maximum valve rating 33 (90°) -33 70 (4.9) -33 70 (4.9) -33 70 (4.9) -33 70 (4.9) -33 70 (4.9) -33 70 (4.9) -33 70 (4.9) -34 -34 70 (4.9) -34 -34 70 (4.9) -34 70 (4.9) -34 70 (4.9) -34 70 (4.9) -34 70 (4.9) -35 75 (5.2) 80 (5.6) 40 (2.8) 70 (4.9) -35 75 (5.2) 80 (5.6) 40 (2.8) 70 (4.9) -35 75 (5.2) 80 (5.6) 40 (2.8) 70 (4.9) -35 80 (5.6) -35 80 (5.6) -35 80 (5.9) -35 80 (5.6) -35 -35 80 (5.6) -35 -35 80 (5.6) -35 80 (5.6) -35 80 (5.6) -35 80 (5.6) -35 80 (5.6) -35 80 (5.6) -35 80 (5.6) -35 80 (5.6) -35 80 (5.6) -35 80 (5.6) -35 80 (5.6) -35		P	` ′	_ `				· ,			
T (fire)			· · ·			95 (6.6)		— ` <i>'</i>	100 (6.9)		
C, E, T, V			` '	33 (90°)	-33			70 (4.9)	_		
65 C, E, T, V Maximum valve rating M 35 (90°) -35 75 (5.2) 80 (5.6) 40 (2.8) 70 (4.9) 65 M 1050 (72.3) 33 (90°) -33 95 (6.6) — 50 (3.5) 90 (6.3) 1500 (103) 33 (90°) -33 — 85 (5.9) — 50 (3.5) 90 (6.3) 1500 (103) 35 (90°) -35 75 (5.2) — 35 (2.5) 60 (4.2) 1500 (103) 35 (90°) -35 75 (5.2) — 35 (2.5) 60 (4.2) 2500 (172) 35 (90°) -35 70 (4.9) — 50 (3.5) 90 (6.3) T (fire) Maximum valve rating 35 (90°) -35 90 (6.3) — 50 (3.5) 90 (6.3) M Valve rating 35 (90°) -35 90 (6.3) — 45 (3.2) 70 (4.9) 67 P 1500 (103) 35 (90°) -35 90 (6.3) — 45 (3.2) 70 (4.9) 75 (5.2) — 60 (4.2) 100 (6.9) — -		T (fire)		33 (90°)	-33	70 (4.9)		_	_		
65 Valve rating 35 (90°) -35 75 (5.2) 80 (5.6) 40 (2.8) 70 (4.9) 65 M 1050 (72.3) 33 (90°) -35 - 50 (3.5) 90 (6.3) 1500 (103) 33 (90°) -33 - 50 (3.5) 90 (6.3) 1500 (103) 35 (90°) -35 65 (4.5) 80 (5.6) 25 (1.8) 40 (2.8) 1500 (103) 35 (90°) -35 75 (5.2) - 35 (2.5) 60 (4.2) 2500 (172) 35 (90°) -35 70 (4.9) - 50 (3.5) 90 (6.3) T (fire) Maximum valve rating 35 (90°) -35 90 (6.3) - 50 (3.5) 90 (6.3) M valve rating 35 (90°) -35 90 (6.3) - 45 (3.2) 70 (4.9) P 1500 (103) 35 (90°) -35 90 (6.3) - 45 (3.2) 70 (4.9) T (fire) Maximum valve rating 35 (90°) -35 - - 75 (5.2) - <td></td> <td rowspan="2">C, E, T, V</td> <td rowspan="2"></td> <td>33 (90°)</td> <td>-33</td> <td></td> <td>_</td> <td></td> <td>_</td>		C, E, T, V		33 (90°)	-33		_		_		
65 M 35 (90°) -35 - 60 (4.2) - P 1050 (72.3) 33 (90°) -33 95 (6.6) - 50 (3.5) 90 (6.3) 1500 (103) 33 (90°) -33 - 85 (5.9) - 1050 (72.3) 35 (90°) -35 65 (4.5) 80 (5.6) 25 (1.8) 40 (2.8) 1500 (103) 35 (90°) -35 75 (5.2) 35 (2.5) 60 (4.2) 2500 (172) 35 (90°) -35 80 (5.6) - 50 (3.5) 90 (6.3) T (fire) Maximum valve rating valve rating valve rating 35 (90°) -35 90 (6.3) - 50 (3.5) 90 (6.3) 80 (5.6) - - - - - - - - 67 P 1050 (72.3) 35 (90°) -35 90 (6.3) - 50 (3.5) 90 (6.3) 80 (5.6) -<				35 (90°)	-35	75 (5.2)	80 (5.6)	40 (2.8)	70 (4.9)		
65 P 1500 (103) 33 (90°) -33 — 85 (5.9) — 1050 (72.3) 35 (90°) -35 65 (4.5) 80 (5.6) 25 (1.8) 40 (2.8) 1500 (103) 35 (90°) -35 75 (5.2) 35 (2.5) 60 (4.2) 2500 (172) 35 (90°) -35 80 (5.6) — 50 (3.5) 90 (6.3) T (fire) Maximum valve rating 35 (90°) -35 90 (6.3) — 50 (3.5) 90 (6.3) M valve rating 35 (90°) -35 90 (6.3) — 45 (3.2) 70 (4.9) 67 P 1050 (72.3) 35 (90°) -35 90 (6.3) — 45 (3.2) 70 (4.9) B (5.6) — 45 (3.2) 70 (4.9) 90 (6.3) — 60 (4.2) 100 (6.9) T (fire) Maximum valve rating 35 (90°) -35 — 60 (4.2) 100 (6.9) T (fire) Maximum valve rating 35 (90°) -35 — 85 (5.9) — C, E, T, V Maximum valve rating 35 (90°) -35 — 85 (5		M		35 (90°)	-35				_		
P			1050 (72.3)	33 (90°)	-33	95 (6.6)	_	50 (3.5)	90 (6.3)		
1500 (103) 35 (90°) -35 75 (5.2)	65		1500 (103)	33 (90°)	-33			85 (5.9)			
67 2500 (172) 35 (90°) -35 80 (5.6)		Р	1050 (72.3)	35 (90°)	-35	65 (4.5)	80 (5.6)	25 (1.8)			
T (fire) Maximum valve rating 35 (90°) -35 70 (4.9)			1500 (103)	35 (90°)	-35			35 (2.5)			
C, E, T, V Maximum 35 (90°) -35 70 (4.9) -			2500 (172)	35 (90°)	-35	80 (5.6)	_	50 (3.5)	90 (6.3)		
67 P 1050 (72.3) 35 (90°) -35 80 (5.6) 1500 (103) 35 (90°) -35 80 (5.6) 1500 (103) 35 (90°) -35 90 (6.3) 2000 (137) 35 (90°) -35 - 75 (5.2) - 75 (5.		T (fire)		35 (90°)	-35	70 (4.9)		_	_		
67 P 1050 (72.3) 35 (90°) -35 80 (5.6) 45 (3.2) 70 (4.9) 1500 (103) 35 (90°) -35 90 (6.3) -60 (4.2) 100 (6.9) 75 (5.2) - T (fire) Maximum valve rating 35 (90°) -35 - 55 - 60 (4.2) 100 (6.9) 75 (5.2) - 70 (4.9) 75 (5.2) - 70 (4.9) 75 (5.2) - 70 (4.9) 75 (5.2) - 70 (4.9) 75 (5.2) - 70 (4.9) 75 (5.2) - 70 (4.9) 75 (5.2) - 70 (4.9) 75 (5.2) - 70 (4.9) 75 (5.2) - 70 (4.9) 75 (5.2) 70 (4.9) 75 (6.9) 7		C, E, T, V	Maximum	35 (90°)	-35	90 (6.3)		50 (3.5)	90 (6.3)		
67 P 1500 (103) 35 (90°) -35 90 (6.3) - 60 (4.2) 100 (6.9) 75 (5.2) - 75 (5.2		М	valve rating	35 (90°)	-35	ı		80 (5.6)	_		
T (fire) Maximum valve rating 35 (90°) -35 -			1050 (72.3)	35 (90°)	-35	80 (5.6)		45 (3.2)	70 (4.9)		
T (fire) Maximum valve rating 35 (90°) -35 80 (5.6) — — — — — — — — — — — — — — — — — — —	67	Р	1500 (103)	35 (90°)	-35	90 (6.3)	_	60 (4.2)	100 (6.9)		
C, E, T, V Maximum 35 (90°) -35			2000 (137)	35 (90°)	-35	l		75 (5.2)	_		
M valve rating 35 (90°) -35 — 100 (6.9) — 1050 (72.3) 35 (90°) -35 90 (6.3) — 60 (4.2) 100 (6.9) — 75 (5.2) —		T (fire)		35 (90°)	-35	80 (5.6)		_	_		
68		C, E, T, V	Maximum	35 (90°)	-35	_		85 (5.9)	_		
P 1500 (103) 35 (90°) -35 _ 75 (5.2) _		М	valve rating	35 (90°)	-35	_		100 (6.9)	_		
	68		1050 (72.3)	35 (90°)	-35	90 (6.3)	_	60 (4.2)	100 (6.9)		
2000 (137) 35 (90°) -35		Р	1500 (103)	35 (90°)	-35			75 (5.2)			
2555 (1517) 255 (557) 255			2000 (137)	35 (90°)	-35			90 (6.3)	_		



Actuator Pressure at System Pressure-Switching (3-Way) Valves

Based on valve performance using pressurized air or nitrogen.

					Actuation Mode			
					Spring	Return	Double Acting	
	Seat	System		Actuator	Single	Dual	Single	Dual
Valve Series	Material	Pressure psig (bar)	Actuator Model	Model Designator	Minir	num Actu psig		ssure
	ОГТИ		51 (180°)	-51	75 (5.2)	_	45 (3.2)	70 (4.9)
62	C, E, T, V	Maximum	53 (180°)	-53	75 (5.2)	80 (5.6)	15 (1.1)	25 (1.8)
02	Р	valve rating	51 (180°)	-51	_	_	50 (3.5)	85 (5.9)
	F		53 (180°)	-53	65 (4.5)	75 (5.2)	20 (1.4)	35 (2.5)
	0.5.7.7	Maximum valve rating	51 (180°)	-51	_		95 (6.6)	_
63	C, E, T, V		53 (180°)	-53	80 (5.6)		40 (2.8)	70 (4.9)
03	Р		51 (180°)	-51	_	_	85 (5.9)	_
	F		53 (180°)	-53	80 (5.6)		30 (2.1)	60 (4.2)
	C, E, T, V		53 (180°)	-53	_		85 (5.9)	_
65	O, L, 1, V	Maximum	55 (180°)	-55	80 (5.6)	_	30 (2.1)	50 (3.5)
03	P	valve rating	53 (180°)	-53	_		50 (3.5)	90 (6.3)
	Г		55 (180°)	-55	75 (5.2)	85 (5.9)	20 (1.4)	30 (2.1)
67	C, E, T, V	Maximum	55 (180°)	-55	85 (5.9)		50 (3.5)	80 (5.6)
07	Р	valve rating	55 (180°)	-55	60 (4.2)	_	35 (2.5)	65 (4.5)
68	C, E, T, V	Maximum	55 (180°)	-55	90 (6.3)		60 (4.2)	100 (6.9)
00	Р	valve rating	55 (180°)	-55	_	_	55 (3.8)	100 (6.9)

Ordering Information

Factory-Assembled Valves with Actuators

Typical Ordering Number





B Actuator Model

Based on valve series and seat material, select actuator designator. See **Actuator Pressure at System Pressure** tables, page 28 for onoff (2-way) valves and on this page for switching (3-way) valves.

 $31 = 90^{\circ}$ actuation

 $33 = 90^{\circ}$ actuation

 $35 = 90^{\circ}$ actuation

 $51 = 180^{\circ}$ actuation

 $53 = 180^{\circ}$ actuation

55 = 180° actuation

C Actuation Mode

C = Spring return, normally closed

D = Double acting

O = Spring return, normally open

S = Spring return, switching (3-way) valves

Actuator Service

FP = Fusible plug^①

HT = High temperature²

LT = Low temperature

NF = Nonfluorocarbon[®]

None = Standard

- ① Available for fire series valves: a fail-safe pneumatic actuator that contains a Swagelok fusible plug and a Swagelok mud-dauber fitting. The fusible plug melts if the external temperature reaches 280°F (137°C), relieving pressure in the actuator and allowing the valve to cycle closed.
- ② Suggested for steam service and thermal service valves.
- ③ Suggested for factory-assembled valves with UHMWPE seats and packing.

For dual-mounted assemblies (two valves mounted to one actuator), add **DM** to the ordering number.

Example: SS-63TS8-33DDM



Ordering Information

Kits for Field Assembly

Order one actuator kit and one mounting bracket kit for each valve.

Actuator Kit Typical Ordering Number

MS - 1 **31 - DA -HT**

B Actuation Mode

DA = Double acting

SR = Spring return

Actuator Model

Based on valve series and seat material, select actuator designator. See **Actuator Pressure at System Pressure** tables, page 28 for onoff (2-way) valves and page 29 for switching (3-way) valves.

 $31 = 90^{\circ}$ actuation

 $33 = 90^{\circ}$ actuation

 $35 = 90^{\circ}$ actuation

 $51 = 180^{\circ}$ actuation

53 = 180° actuation

55 = 180° actuation

C Actuator Service

-FP = Fusible plug^①

-HT = High temperature²

-LT = Low temperature

-NF = Nonfluorocarbon

None = Standard

- ① Available for fire series valves: a fail-safe pneumatic actuator that contains a Swagelok fusible plug and a Swagelok mud-dauber fitting. The fusible plug melts if the external temperature reaches 280°F (137°C), relieving pressure in the actuator and allowing the valve to cycle closed.
- ② Suggested for steam service and thermal service valves.

Mounting Bracket Kits

Mounting bracket kits for standard 4-bolt cast stainless steel valves contain:

- 304 stainless steel mounting bracket
- 420 stainless steel actuator roll pin (31, 33, 51, and 53 actuators) or cadmium-plated carbon steel shoulder screw and lock nut (35 and 55 actuators)
- cadmium-plated carbon steel coupling
- 316 stainless steel lock tab
- two cadmium-plated carbon steel socket head cap screws
- two 316 SS gr 8M body hex nuts
- two 316 SS gr B8M cl 2 body fasteners
- two cadmium-plated carbon steel gr 8 body fasteners
- instructions.

Mounting bracket kits for all-welded (W60T series) valves contain:

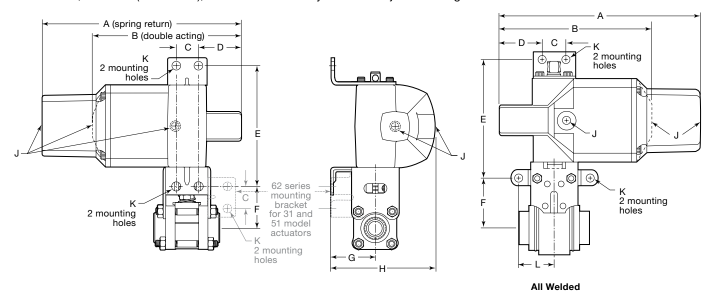
- 304 stainless steel top plate
- two 304 stainless steel side plates
- cadmium-plated carbon steel shoulder screw and lock nut (35 and 55 actuator models)
- 304 stainless steel coupling (W63T series) or cadmium plated carbon steel coupling (W65T series)
- two 316 stainless steel (33 actuator with W65T series) or two 18-8 stainless steel (all other combinations) hex bolts
- two 316 stainless steel (33 actuator with W65T series) or two 18-8 stainless steel (all other combinations) hex nuts
- two 316 stainless steel (33 actuator with W65T series) or two 18-8 stainless steel (all other combinations) lock washers
- two 18-8 stainless steel socket head cap screws
- 304 stainless steel wall mount (33 actuator with W63T series only)
- instructions.

Valve Series	Actuator Model	Flow Pattern or Valve Type	Mounting Bracket Kit Ordering Number
	31 (90°), 51 (180°)	On-off, switching	MS-MB-62
62	31 (90), 31 (180)	Steam	MS-MB-S62
02	33 (90°), 53 (180°)	On-off, switching	MS-MB-62-133
	33 (90), 33 (160)	Steam	MS-MB-S62-133
63	31 (90°), 51 (180°)	On-off, switching, steam	MS-MB-63-131
		All welded	MS-MB-73-131
63	33 (90°), 53 (180°)	On-off, switching, fire, steam, thermal	MS-MB-63
	, , , , , ,	All welded	MS-MB-73-133
65	33 (90°), 53 (180°)	On-off, switching, steam, thermal	MS-MB-65
		All welded	MS-MB-75-133
65	35 (90°), 55 (180°)	On-off, switching, fire, steam, thermal	MS-MB-65-135
		All welded	MS-MB-75-135
67	35 (90°), 55 (180°)	All	MS-MB-67
68	35 (90°), 55 (180°)	All	MS-MB-68



Dimensions

Dimensions, in inches (millimeters), are for reference only and are subject to change.



	Flow											
Valve	Pattern or Valve					Dime	nsions, in	. (mm)				
Series	Туре	Α	В	С	D	E	F	G	Н	J	K	L
31 and 51 Models												
62	On-off, switching	4.91 (125)	4.09 (104)	0.63 (16.0)	1.15 (22.9)	3.50 (88.9)	1.33 (33.8)	1.31 (33.3)	3.04 (77.2)	1/8 in. NPT	0.34 (8.6)	_
63	On-off, switching	4.91 (125)	4.09 (104)	0.63 (16.0)	1.15 (22.9)	3.38 (85.9)	1.92 (488)	1.31 (33.3)	3.04 (77.2)	1/8 in. NPT	0.34 (8.6)	_
63	All welded	4.91 (125)	4.09 (104)	0.63 (16.0)	1.15 (22.9)	3.52 (89.4)	1.86 (47.2)	1.31 (33.3)	3.04 (77.2)	1/8 in. NPT	0.34 (8.6)	1.41 (35.8)
					33 ar	nd 53 Mod	dels					
62	On-off, switching	7.86 (200)	5.89 (150)	0.88 (22.4)	1.73 (44.0)	4.63 (118)	1.21 (30.7)	1.75 (44.4)	4.07 (103)	1/8 in. NPT	0.34 (8.6)	_
63	On-off, switching	7.86 (200)	5.89 (150)	0.88 (22.4)	1.73 (44.0)	4.63 (118)	1.64 (41.7)	1.75 (44.4)	4.07 (103)	1/8 in. NPT	0.34 (8.6)	_
63	All welded	7.86 (200)	5.89 (150)	0.88 (22.4)	1.73 (44.0)	4.51 (115)	1.87 (47.5)	1.75 (44.4)	4.07 (103)	1/8 in. NPT	0.34 (8.6)	1.41 (35.8)
65	On-off, switching	7.86 (200)	5.89 (150)	0.88 (22.4)	1.73 (44.0)	4.63 (118)	2.54 (64.5)	1.75 (44.4)	4.07 (103)	1/8 in. NPT	0.34 (8.6)	_
65	All welded	7.86 (200)	5.89 (150)	0.88 (22.4)	1.73 (44.0)	4.68 (119)	2.47 (62.7)	1.75 (44.4)	4.07 (103)	1/8 in. NPT	0.34 (8.6)	1.72 (43.7)
					35 aı	nd 55 Mod	dels					
65	On-off, switching	11.9 (302)	8.41 (214)	2.88 (73.0)	1.71 (43.5)	4.75 (121)	4.41 (112)	2.00 (50.8)	5.15 (131)	1/2 in. NPT	0.53 (13.5)	_
05	All welded	11.9 (302)	8.41 (214)	2.88 (73.0)	1.71 (43.5)	6.53 (166)	2.63 (66.8)	2.00 (50.8)	5.15 (131)	1/2 in. NPT	0.53 (13.5)	2.13 (54.1)
67	On-off, switching	11.9 (302)	8.41 (214)	2.88 (73.0)	1.71 (43.5)	4.75 (121)	4.93 (125)	2.00 (50.8)	5.15 (131)	1/2 in. NPT	0.53 (13.5)	_
68	On-off, switching	11.9 (302)	8.41 (214)	2.88 (73.0)	1.71 (43.5)	4.75 (121)	5.20 (132)	2.00 (50.8)	5.15 (131)	1/2 in. NPT	0.53 (13.5)	_



ISO 5211-Compliant Pneumatic Actuators



These Swagelok rack and pinion pneumatic actuators are ISO 5211 compliant and are suitable for general applications. They are available in spring-return and double-acting modes. On-off (2-way) valves require 90° actuation; switching (3-way) valves require 180° actuation (90° actuation for valves with L flow pattern).

Valve-actuator assemblies on this page are:

- for standard 4-bolt cast stainless steel valve bodies with reinforced PTFE seats and packings
- based on a -20 to 100°F (-28 to 37°C) system temperature and the valve cycling at least once per day but not more than once per hour.

For other valve body and seat materials or if your application falls outside of this scope, contact your Swagelok sales and service representative.

For technical data, including actuator materials of construction and weight, refer to *Ball Valve Actuation Options* catalog, MS-02-343.

For additional information on selecting and sizing ISO 5211-compliant actuators, refer to *Actuated Ball Valve Selection Guide—ISO 5211-Compliant Actuator Mounting Bracket Kits* catalog, MS-02-136.

⚠ Caution: 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.

Pressure-Temperature Ratings

Maximum actuator pressure is 116 psig (8.0 bar). See **Minimum Actuator Pressure** table below for minimum actuator pressures.

Actuator Service	Actuator Service Designator	Temperature Range °F (°C)	
Standard	_	-40 to 176 (-40 to 80)	
High temperature	HT	5 to 302 (–15 to 150)	

Minimum Actuator Pressure

Spring Return Model Designators				Actuation Mode				
					Double Acting	Spring Return	Double Acting	
Valve Series	Actuator Model	Normally Normally Closed Open		Actuator Model	Model Designator	Minimum Actuator Pressure, psig (bar)		
	On-Off (2-Way) Valves							
62	A15 -A1	-A15C4	-A15O4	A10	-A10D	_	36 (2.5)	
02	ξ]	-A1304		A15	-A15D	50 (3.5)	36 (2.5)	
63	A30	-A30C4	-A30O4	A30	-A30D	50 (3.5)	36 (2.5)	
65	A60	-A60C5	-A60O5	A60	-A60D	72 (5.0)	36 (2.5)	
67	A100	-A100C5	-A100O5	A100	-A100D	65 (4.5)	43 (3.0)	
67	A150	-A150C4	-A150O4		-A100D	61 (4.2)		
68	A150	-A150C5	-A150O5	A100	-A100D	65 (4.5)	58 (4.0)	
00	A220	-A220C4	-A220O4			50 (3.5)		
			Switching (3	B-Way) Valve	es			
62	A15			A15	-A15XD		36 (2.5)	
63	A30		- A6		A30	-A30XD		36 (2.5)
65	A60	_		A60	-A60XD	_	36 (2.5)	
67	A100				A100	-A100XD		43 (3.0)
68	A100			A100	-A100XD		58 (4.0)	
	Switching (3-Way) Valves with L Flow Pattern							
62	A15	-A15S4		A15	-A15D	50 (3.5)	36 (2.5)	
63	A30	-A30S4		A30	-A30D	50 (3.5)	36 (2.5)	
65	A60	-A60S5		A60	-A60D	72 (5.0)	36 (2.5)	
67	A100	-A100S5	_	_ A100	A100	-A100D	65 (4.5)	43 (3.0)
	A150	-A150S4			-A100D	61 (4.2)	70 (3.0)	
68	A150	-A150S5		A100	-A100D	65 (4.5)	58 (4.0)	
00	A220	-A220S4				50 (3.5)		



ISO 5211-Compliant Pneumatic Actuators

Ordering Information

Factory-Assembled Valves with Actuators

Typical Ordering Number

A B C SS-63TS8 -A30D HT

A Valve Ordering Number

B Actuator Model

Based on valve series, actuation mode, and flow pattern, select actuator designator. See **Minimum Actuator Pressure** table, page 32.

C Actuator Service

HT = High temperature **None** = Standard

Kits for Field Assembly

Order one actuator kit and one mounting bracket kit for each valve.

Actuator Kit Typical Ordering Number

MS - **A30-4** - DIN **-HT**

A Actuator Model

Based on valve series, actuation mode, and flow pattern, select actuator designator. See Minimum Actuator Pressure table, page 32, and Actuator Model Designators table below.

B Coupling Drive TypeDIN

Actuator Service-HT = High temperature

None = Standard

Actuator Model Designators

Valve Series	Spring Return Actuator Model	Spring Return Model Designator	Double Acting Model	Double Acting Model Designator			
On-Off (2-Way) Valves and Switching (3-Way) Valves with L Flow Pattern							
62	A45	A15-4	A10	A10-DA			
02	A15	A15-4	A15	A15-DA			
63	A30	A30-4	A30	A30-DA			
65	A60	A60-5	A60	A60-DA			
67	A100	A100-5	A100	A100 DA			
67	A150	A150-4	A100	A100-DA			
60	A150	A150-4	A100	4400 DA			
68	A220	A220-4 ^①	A100	A100-DA			
Switching (3-Way) Valves							
62	A15		A15	A15-XDA			
63	A30		A30	A30-XDA			
65	A60	_	A60	A60-XDA			
67, 68	A100		A100	A100-XDA			

① Requires adapter insert MS-ADH22/17, available separately, to reduce actuator coupling receptacle to 0.67 in. (17 mm) square.

Mounting Bracket Kits

Swagelok ISO 5211 mounting bracket kits for 4-bolt cast stainless steel valves contain:

- 316 stainless steel mounting bracket
- four A4 stainless steel socket head cap screws (A4 is approximately equivalent to AISI 316.)
- 316 stainless steel coupling

Valve Series	Mounting Bracket Kit Ordering Number
62	SS-MB-62-F04-11DIN-M
63	SS-MB-63-F05-14DIN-M
65	SS-MB-65-F05-14DIN-M
67	SS-MB-67-F07-17DIN-M
68	SS-MB-68-F07-17DIN-M

- 316 stainless steel wall mounting bracket
- two 316 stainless steel lock washers
- 302 stainless steel upper and lower grounding springs
- 316 stainless steel lock tab
- two 316 stainless steel hex nuts and bolts
- lubricant and MSDS
- instructions.

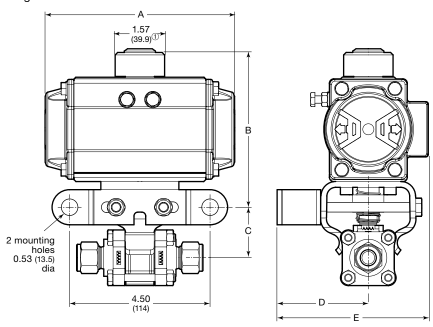
For 60 series valves with other body materials and for 8-bolt 60 series valves, contact your authorized Swagelok representative.



ISO 5211-Compliant Pneumatic Actuators

Dimensions

Dimensions, in inches (millimeters), are for reference only and are subject to change.



① A220 model: 2.56 (65.0).

Valve	Valve Actuator Dimensions, in. (mm)					
Series	Model	Α	В	С	D	E
On-Off (2-Way) Valves						
62	A10	4.65 (118)	4.21 (107)	1.54 (39.1)	2.90 (73.7)	4.61 (117)
02	A15	5.33 (135)	4.33 (110)	1.54 (39.1)	2.90 (73.7)	4.61 (117)
63	A30	6.04 (153)	4.96 (126)	1.62 (41.1)	2.92 (74.2)	4.83 (123)
65	A60	8.01 (203)	6.42 (163)	2.18 (55.4)	3.30 (83.8)	5.41 (137)
05	A100	9.46 (240)	6.93 (176)	2.18 (55.4)	3.30 (83.8)	5.52 (140)
67	A100	9.46 (240)	7.17 (182)	2.43 (61.7)	3.58 (90.9)	5.98 (152)
67	A150	10.2 (259)	7.65 (194)	2.43 (61.7)	3.58 (90.9)	6.06 (154)
	A100	9.46 (240)	7.17 (182)	2.58 (65.5)	3.57 (90.7)	5.98 (152)
68	A150	10.2 (259)	7.65 (194)	2.58 (65.5)	3.57 (90.7)	6.05 (154)
	A220	11.9 (302)	8.75 (222)	2.58 (65.5)	3.57 (90.7)	6.41 (163)
Switching (3-Way) Valves						
62	A15XD	7.55 (192)	4.33 (110)	1.54 (39.1)	2.90 (73.7)	4.61 (117)
63	A30XD	8.50 (216)	4.96 (126)	1.62 (41.1)	2.92 (74.2)	4.83 (123)
65	A60XD	11.4 (290)	6.42 (163)	2.18 (55.4)	3.30 (83.8)	5.41 (137)
67	A100XD	13.2 (335)	7.17 (182)	2.43 (61.7)	3.58 (90.9)	5.98 (152)
68	A100XD	13.2 (335)	7.17 (182)	2.58 (65.5)	3.57 (90.7)	5.98 (152)

Options for ISO 5211-Compliant and Swagelok Pneumatic Actuators



Swagelok offers a range of accessories to enhance instrumentation and process ball valve performance and control, including solenoid valves, limit switches, and position sensors. Factory assemblies and kits for field assembly are available.

Refer to *Ball Valve Actuation Options* catalog, MS-02-343, for additional information.

Electric Actuators

Swagelok electric actuators are rugged and lightweight, and connect alternating- or direct-current power sources. Refer to *Electric Actuators—141 and 142 Series* catalog, MS-01-35, for additional information.

Oxygen Service Hazards

For more information about hazards and risks of oxygen-enriched systems, refer to *Oxygen System Safety* technical report, MS-06-13.

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



Introduction

Since 1947, Swagelok has designed, developed, and manufactured high-quality, general-purpose and specialty fluid system products to meet the evolving needs of global industries. Our focus is on understanding our customers' needs, finding timely solutions, and adding value with our products and services.

We are pleased to provide this global edition of the book-bound *Swagelok Product Catalog*, which compiles more than 100 separate product catalogs, technical bulletins, and reference documents into one convenient, easy-to-use volume. Each product catalog is up to date at the time of printing, with its revision number shown on the last page the individual catalog; for example, the Swagelok *Gaugeable Tube Fittings and Tube Adapters* catalog is MS-01-140, RevW. Subsequent revisions will supersede the printed version and will be posted on the Swagelok website and in the Swagelok electronic Desktop Technical Reference (eDTR) tool.

For more information, visit your Swagelok website or contact your authorized Swagelok sales and service representative.

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.

Warranty Information

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

Swagelok, Ferrule-Pak, Goop, Hinging-Collecting, IGC, Kenmac, Micro-Fit, Nupro, Snoop, Sno-Trik, SWAK, VCO, VCR, Ultra-Torr, Whitev-TM Swagelok Company 15-7 PH-TM AK Steel Corp. AccuTrak, Beacon, Westlock-TM Tyco International Services Aflas—TM Asahi Glass Co., Ltd. ASCO, EI-O-Matic-TM Emerson AutoCAD-TM Autodesk, Inc. CSA-TM Canadian Standards Association Crastin, DuPont, Kalrez, Krytox, Teflon, Viton-TM E.I. duPont Nemours and Company DeviceNet-TM ODVA Dyneon, Elgiloy, TFM-TM Dyneon Elgiloy-TM Elgiloy Specialty Metals FM – TM FM Global Grafoil-TM GrafTech International Holdings, Inc. Honeywell, MICRO SWITCH—TM Honeywell MAC-TM MAC Valves Microsoft, Windows—TM Microsoft Corp. NACE—TM NACE International PH 15-7 Mo, 17-7 PH-TM AK Steel Corp picofast—Hans Turck KG Pillar—TM Nippon Pillar Packing Company, Ltd. Raychem-TM Tyco Electronics Corp. Sandvik, SAF 2507—TM Sandvik AB Simriz—TM Freudenberg-NOK SolidWorks—TM SolidWorks Corporation UL—Underwriters Laboratories Inc Xylan—TM Whitford Corporation © 2018 Swagelok Company