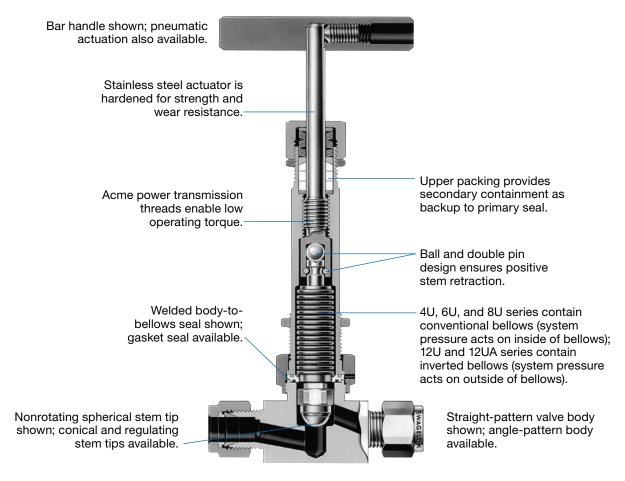
Bellows-Sealed Valves



U Series

- Secondary containment system above the bellows
- Working pressures up to 2500 psig (172 bar)
- Temperatures up to 1200°F (648°C)
- 1/4, 3/8, 1/2, 3/4, and 1 in.; 6, 10, and 12 mm end connections
- Stainless steel material



Features

Swagelok® U series bellows-sealed valves enhance reliability, versatility, and safety—with a secondary containment system that prevents leaks to atmosphere even if the primary seal fails.

- Gasketed or welded body-to-bellows seals
- Stem tips for shutoff or regulating service
- Flow coefficients (C_{ν}) from 0.36 to 5.3
- Variety of end connections:
 - Swagelok tube fittings—1/4 to 1/2 in. and 6 to 12 mm
 - Tube socket weld ends—1/4 to 3/4 in.
 - Tube butt weld ends—3/8 to 1 in.
 - Female VCR® face seal fittings—1/4 and 1/2 in.
- Panel, bottom, and side mounting available

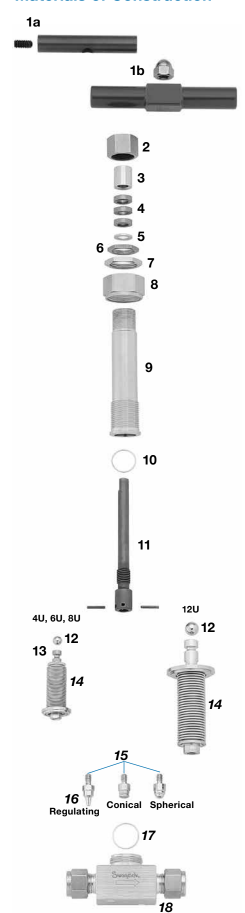
Technical Data

Body-to- Bellows Seal	Stem Tip	Flow Pattern	C _v ¹¹	Internal Volume ^① in. ³ (cm ³)	Series ^②
	Metal (regulating)		0.36	0.11 (1.8)	4URG
			0.36	0.11 (1.8)	4UG
		Straight	1.0	0.25 (4.1)	6UG
	Metal (spherical)		1.2	0.27 (4.4)	8UG
	(opriorioal)		3.1	1.46 (23.9)	12UG
		Angle	5.3	1.22 (20.0)	12UAG
Gasket		Straight	0.36	0.11 (1.8)	4UK
	PCTFE and Polyimide (conical)		1.0	0.25 (4.1)	6UK
			1.2	0.27 (4.4)	8UK
			3.1	1.46 (23.9)	12UK
	Polyimide (conical)	Angle	5.3	1.22 (20.0)	12UAK
	PCTFE (cylindrical)	Angle	2.9	1.22 (20.0)	12UAK
	Metal (regulating)		0.36	0.11 (1.8)	4URW
			0.36	0.11 (1.8)	4UW
Weld		Straight	1.0	0.25 (4.1)	6UW
	Metal (spherical)		1.2	0.27 (4.4)	8UW
	(3511011041)		3.1	1.46 (23.9)	12UW
		Angle	5.3	1.22 (20.0)	12UAW

- $\ensuremath{\mathbb{O}}$ Determined using valves with Swagelok tube fitting end connections.
- R designates regulating stem tip; G designates gasket body-to-bellows seal; A designates angle pattern; K designates PCTFE or Polyimide stem tip; W designates welded body-to-bellows seal.



Materials of Construction



	Component	Series	Material Grade/ ASTM Specification	
1a	Handle	All 411 OLL OLL	Green-anodized aluminum/B211	
	Set screw	All 4U, 6U, 8U	Alloy steel/ANSI 18.3	
1b	Handle	AU 4011 4011A	Green-painted aluminum/B211	
	Cap nut	All 12U, 12UA	18-8 SS	
2	Gland nut	All	316 SS/A479	
3	Gland	All	316 SS/A479	
4	Packing (3)	All UK, UAK	PTFE/D1710	
	racking (5)	All UG, UAG, UW, UAW	Grafoil [®]	
5	Spacer	All	316 SS/A240	
6	Jam nut	All	316 SS/A479	
7	Panel mount nut	All 4U, 6U, 8U	316 SS/B783	
_ ′	Farier mount nut	All 12U, 12UA	316 SS/A479	
8	Bonnet nut	All	Silver-plated 316 SS/A479	
9	Bonnet	All	316 SS/A479	
10	Lower seal O-ring	All	316 SS/A580	
11	Actuator	All	440C SS/A276	
	Actuator pin (2)	All	416 SS	
12	Ball bearing	All	440C SS	
13	Stem extension	All 4U, 6U, 8U	440C SS/A276	
14	Stem	All	316 SS/A479	
	Bellows	All 4U, 6U, 8U	347 SS/A269	
	Dellows	All 12U, 12UA	316 SS/A269	
	Weld ring	All	316 SS/A479	
15	Stem adapter	All	316 SS/A479	
		4URG, 4URW	316 SS/A479 (regulating)	
16	Stem tip	All UK, UAK	PCTFE (cylindrical) Polymide (conical)	
		All UG, UAG, UW, UAW	Cobalt-based alloy (spherical)	
		4UK, 4UAK, 6UK, 6UAK, 8UK, 8UAK	PTFE-coated 316 SS/A580	
17	Gasket	12UK, 12UAK	Silver-plated 316 SS/A580	
		All UG, UAG	Silver-plated 316 SS/A580	
18	Body	All	316 SS/A479	
	Wetted lubricant	All UG, UAG, UW, UAW	Fluorinated-based (spherical stem tip, pneumatically actuated valves)	
	Nonwetted lubricant	All	Molybdenum disulfide based; silicone based	

Wetted components listed in italics.

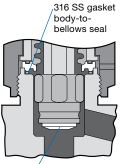
UG Series

Gasket Seal

316 SS gasket body-to-bellows seal

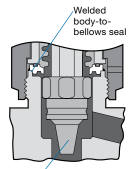
Śpherical stem tip shown; regulating stem tip available

UK Series



PCTFE or Polyimide stem tip for soft-seat shut-off

Welded Seal **UW Series**



Regulating stem tip shown; spherical stem tip available



UW, URW, UG, and URG Series

W designates welded body-to-bellows seal; R designates regulating stem tip; **G** designates gasket body-to-bellows seal. Ratings limited to 1000°F (537°C) for valves with VCR fitting end connections.

Ratings apply to manual valves and to valves with 6 series or 8 series pneumatic actuators. For actuator ratings, see page 6.

Material	316	SS
Series	UW, URW	UG, URG
Temperature, °F (°C)	Working Pres	sure, psig (bar)
	Standard Model	
-20 (-28) to 650 (343)	2500 (172)	2500 (172)
700 (371) 750 (398) 800 (426) 850 (454) 900 (482)	2120 (146) 1740 (119) 1360 (93.7) 980 (67.5) 600 (41.3)	- - - - -
UW	High-Temperature Mo	odel
950 (510) 1000 (537) 1050 (565) 1100 (593) 1150 (621) 1200 (648)	540 (37.2) 480 (33.0) 425 (29.2) 360 (24.8) 300 (20.6) 250 (17.2)	- - - - - -

For more information about pressure ratings of valves with tube fitting end connections, refer to Tubing Data catalog, MS-01-107.

Handle Temperature Gradient

When Valve Seat Is	Valve Handle Is
600°F (315°C)	135°F (57°C)
900°F (482°C)	140°F (60°C)
1200°F (648°C)	150°F (65°C)

UK Series

K designates PCTFE or polyimide stem tip. See page 8. 2500 psig (172 bar) at -20 to 200°F (-28 to 93°C) for PCTFE.

Testing

Every U series valve is factory vacuum tested with helium at room temperature for 5 s to a maximum leak rate of 4×10^{-9} std cm³/s at the seat, envelope, and all seals.

Cleaning and Packaging

Swagelok U series valves with VCR end connections are processed 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.

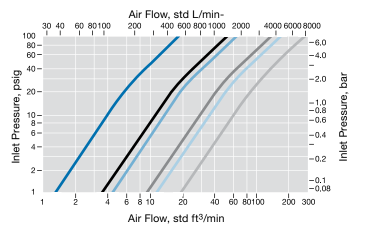
Swagelok U series valves with other end connections are processed in accordance with Swagelok Standard Cleaning and Packaging (SC-10) catalog, MS-06-62; special cleaning and packaging are available as an option.

Flow Data at 70°F (20°C)

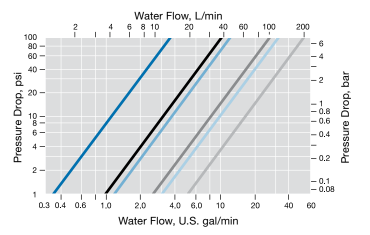
A designates angle pattern.



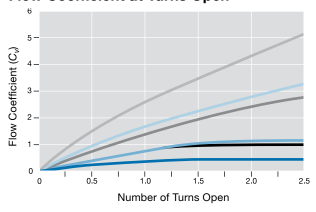
Air



Water



Flow Coefficient at Turns Open



① 12U Series pneumatically actuated angle valves with the PCTFE stem tip have a Cv of 2.9



⚠ To increase service life, ensure proper valve performance, and prevent leakage, apply only as much torque as is required to achieve positive shutoff.



Ordering Information and Dimensions

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

UW Series Valves

Select an ordering number.

UG and UK Series Valves

Replace W with G or K.

Example: SS-4UG

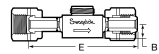
For UK, add -VP for a polyimide

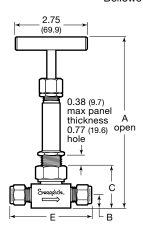
stem tip. See page 8.

Swagetok H

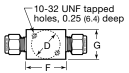
Tube Socket Weld and Tube Butt Weld Ends

Butt Welded Female VCR Fitting Ends





Bottom



4U, 6U, and 8U Series

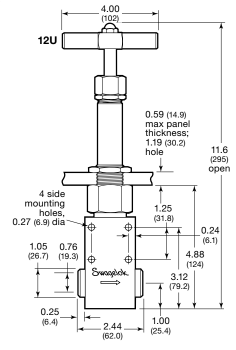
End Conn	ections	Ordering		Dimensions, in. (mm)									
Туре	Size	Number	Series	Orifice	Α	В	С	D	E	F	G	Н	J
Fractional	1/4 in.	SS-4UW	4U	0.172 (4.37)	6.48 (165)	0.56 (14.2)	1.49 (37.8)	1.00 (25.4)	2.46 (62.5)	1.06 (26.9)	1.00 (25.4)		
Swagelok tube	3/8 in.	SS-6UW	6U	0.265 (6.73)	6.59	0.50	1.61	1.13	3.09 (78.5)	1.57	1.13		
fitting	1/2 in.	SS-8UW	8U	0.312 (7.92)	(167)	(12.7)	(40.9)	(28.7)	3.30 (83.8)	(39.9)	(28.7)		
Metric	6 mm	SS-6UW-MM	4U	0.172 (4.37)	6.48 (165)	0.56 (14.2)	1.49 (37.8)	1.00 (25.4)	2.46 (62.5)	1.06 (26.9)	1.00 (25.4)	_	_
Swagelok tube	10 mm	SS-10UW-MM	6U	0.281 (7.14)	6.59	0.50	1.61	1.13	3.11 (79.0)	1.57	1.13		
fitting	12 mm	SS-12UW-MM	8U	0.281 (7.14)	(167)	(12.7)	(40.9)	(28.7)	3.30 (83.8)	(39.9)	(28.7)		
Tube	1/4 and 3/8 in.	SS-4UW-TW	4U	0.156 (3.96)	6.48 (165)	0.56 (14.2)	1.49 (37.8)	1.00 (25.4)	1.68 (42.7)	1.00 (25.4)	1.00 (25.4)	0.38 (9.7)	0.25 (6.4)
socket and tube	3/8 and 1/2 in.	SS-6UW-TW	6U	0.281 (7.14)	6.59	0.50	1.61	1.13	2.27	1.52	1.13	0.50 (12.7)	0.38 (9.7)
butt weld	1/2 and 3/4 in.	SS-8UW-TW	8U	0.312 (7.92)	(167)	(12.7)	(40.9)	(28.7)	(57.7)	(38.6)	(28.7)	0.75 (19.1)	0.50 (12.7)
Butt	1/4 in.	SS-4UW-V51	4U	0.156 (3.96)	6.48 (165)	0.56 (14.2)	1.49 (37.8)	1.00 (25.4)	2.76 (70.1)	1.00 (25.4)	1.00 (25.4)		
welded female VCR	1/2 in.	SS-6UW-V19	6U	0.281 (7.14)	6.59	0.50 (12.7)	1.61	1.13	5.19 (132)	1.52 (38.6)	1.13	_	_
fitting	1/2 111.	SS-8UW-V47	8U	0.297 (7.54)	(167)	0.57 (14.5)	(40.9)	(28.7)	3.12 (79.2)	1.25 (31.8)	(28.7)		

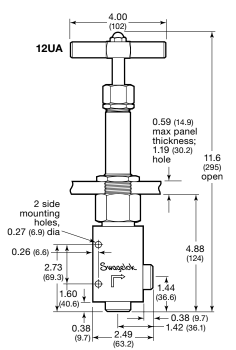
Dimensions shown with Swagelok nuts finger-tight.

H = butt weld diameter; **J** = socket weld diameter.

12U Series

End Connections	Ordering Number	Orifice in. (mm)
socket weld,	SS-12UW-TW	0.500 (12.7)
3/4 in. pipe butt weld, and 1 in. tube butt weld	SS-12UAW-TW	0.610 (15.5)







Pneumatic Actuators

Features

- Reliable piston design for enhanced cycle life
- Low actuation pressures
- Cast construction
- Aluminum and stainless steel components

Actuator Series

- 6 series actuator for 4U, 6U, and 8U series valves
- 8 series actuator for 12U series valves

Actuation Modes

Normally closed—air opens, spring closes

Normally open—air closes, spring opens

Double acting—air opens and closes

Materials of Construction

Component	Material
Housing	Cast aluminum
External hardware	Stainless steel
O-rings	Fluorocarbon FKM

Technical Data

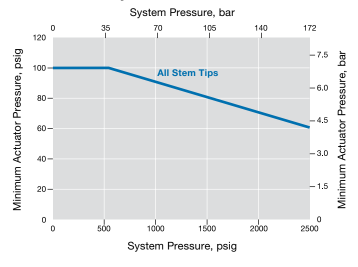
Valve Series	Actuator Series	Pressure Rating psig (bar)	Temperature Rating °F (°C)	Air Displacement in.3 (cm3)	Weight Ib (kg)
4U, 6U, 8U	6	65 to 150 (4.4 to 10.3)	-10 to 300	0.88 (14.4)	C-7.3 (3.3) O-4.9 (2.2) D-4.8 (2.1)
12U, 12UA	8	40 to 150 (2.7 to 10.3)	(–23 to 148)	C-2.9 (47.5) O-3.0 (49.2) D-2.4 (39.3)	C-24 (10.9) O-13 (5.9) D-11.5 (5.2)

Pneumatic Actuator Performance

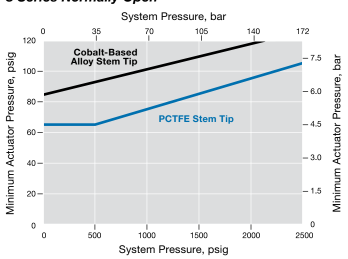
6 Series

The minimum actuation pressure for normally closed, normally open, and double-acting actuators is 65 psig (4.5 bar).

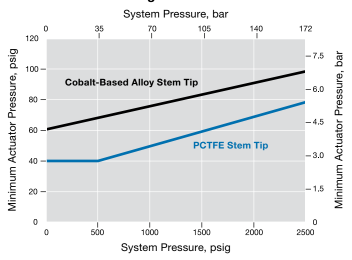
8 Series Normally Closed



8 Series Normally Open



8 Series Double-Acting





Pneumatic Actuators

Dimensions and Ordering Information

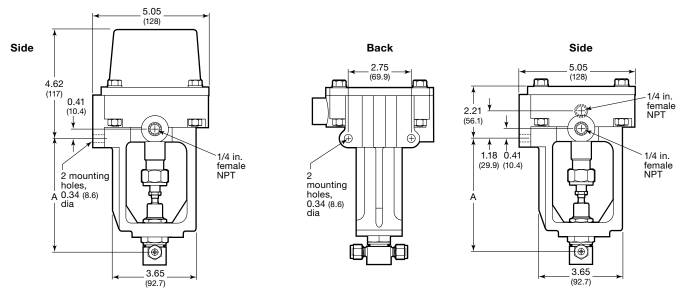
Dimensions, in inches (millimeters), are for reference only and are subject to change.

Add an actuator series designator, then an actuation mode designator to the valve ordering number.

Example: SS-4UW-6C

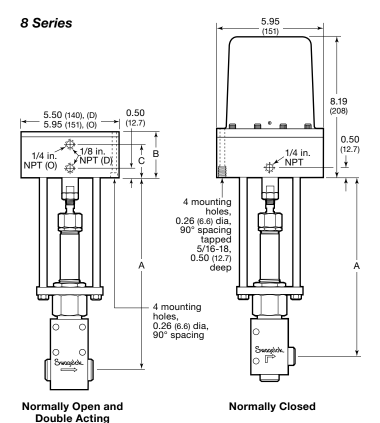
Actuator Series	Designator	Actuation Mode	Designator
6	-6	Normally closed	С
	-	Normally open	0
8	-8	Double acting	D

6 Series



Normally Closed

Normally Open and Double Acting



Valve	Actuator	Dimensions, in. (mm)			
Series	Series	Α	В	С	
4U	6	6.60 (168)		_	
6U, 8U	0	6.76 (172)	_		
12U	. 8	10.5 (267)	O-2.75 (69.9)	D-1.88 (47.8)	
12UA	0	10.0 (254)	D-2.56 (65.0)	O-1.75 (44.5)	

Actuator Conversion Kits

The actuator conversion kit converts a U series valve with a Swagelok 4 series pneumatic actuator to a valve with a 6 series pneumatic actuator.

Valve Series	Actuation Mode	Actuator Conversion Kit Ordering Number
	Normally closed	MS-6CK
4U, 6U, 8U	Normally open	MS-60K
	Double acting	MS-6DK



Options and Accessories

Special Cleaning and Packaging (SC-11)

Swagelok U series valves with VCR end connections are processed in accordance with Swagelok *Special Cleaning and Packaging (SC-11)* catalog, <u>MS-06-63</u>, to ensure compliance with product cleanliness requirements stated in ASTM G93 Level C.

To order special cleaning and packaging for U series valves with other end connections, add **-SC11** to the valve ordering number.

Example: SS-4UW-SC11

UW High-Temperature Model

- Nickel-based lubricant prevents seizing of actuator threads.
- Valve rating extends to:
 - 1000°F (537°C) for valves with VCR fittings.
 - 1200°F (648°C) for valves with Swagelok tube fittings.

To order, add -HT to the valve ordering number.

Examples: SS-4UW-HT SS-4UW-HT-6C

UG, UW Series Low-Temperature Model

■ For media temperatures from -325 to 400°F (-200 to 204°C).

To order a UG or UW series valve with PTFE secondary packing, add **-TF** to the valve ordering number.

Examples: SS-4UW-TF SS-4UW-TF-6C

To avoid increases in handle torque or actuation pressure, ensure the upper bonnet outer surface temperature below the packing gland nut is above -40°F (-40°C).

UG and UK Series Polyimide Stem Tips

- Provide soft-seat shutoff for temperatures up to 400°F (204°C) or where PCTFE is not compatible with the system fluid.
- Are available in manually or pneumatically actuated UG and UK series valves.
- Are rated to the same pressure as the standard valve.

To order, add -VP to the valve ordering number.

Example: SS-4UG-VP

Not available with the UW welded option.

4U, 6U, and 8U Alloy 600 Bellows

To order, add -IN to the valve ordering number.

Examples: SS-4UW-IN SS-4UW-IN-6C

■ Not available with the HT high-temperature option.

Bonnet Sniffer Tubes

Bonnet sniffer tubes are 1 in. (25.4 mm) long, 1/4 in. (6.4 mm) tube extensions that enable monitoring of bellows integrity.

- 4U, 6U, and 8U series tubes are welded to the bonnet.
- 12U series tubes are attached to the bonnet with 1/8 in. female NPT threads. Sniffer tube not included.

To order, add **-T1** for one bonnet sniffer tube or **-T2** for two bonnet sniffer tubes to the valve ordering number.

Examples: SS-4UW-T1 SS-12UW-TW-T2

Bellows-Sealed 3-Valve Manifolds

The Swagelok 3-valve manifold uses B or U series bellows-sealed valves for systems with difficult fluid containment requirements.

Refer to *Bellows-Sealed*3-Valve Manifolds—
V3 Series catalog, MS-02-07,
for additional information.



Pneumatic Actuator Microswitches

- Signal OPEN or CLOSED position of valve to panel or process controller
- Feature single-pole, doublethrow switch
- Meet NEMA standard for type 1 and type 3 enclosures
- Include stainless steel mounting bracket
- Are available factory assembled on 4U, 6U, and 8U series valves with 6 series pneumatic actuator or in kits for field assembly.

Factory-Assembled Microswitches

To order a valve with a microswitch, add ${\bf M}$ to the valve ordering number.

Example: SS-4UW-6CM

SS-12UG-TW-8CM^①

① Some asssembly required for switches with 8-series actuators.

Microswitch Kits for Field Assembly

To order a kit for an existing valve, use ordering number **MS-6CMK-U.**



Maintenance Kits

Stem tip/adapter kits, bellows kits, and gasket kits are available for UG, URG, and UK series valves. Refer to *Bellows-Sealed Valve Maintenance Kits* catalog, MS-02-66, for additional information.

Oxygen Service Hazards

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

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.

⚠ WARNING

Do not mix/interchange Swagelok products or components not governed by industrial design standards, including Swagelok tube fitting end connections, 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.

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