# Bellows-Sealed Valves



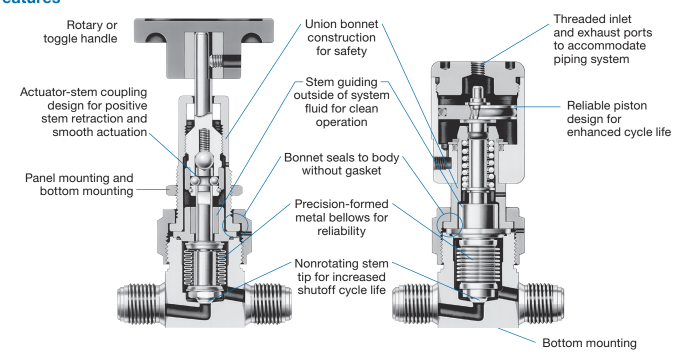
## **BN** Series

- Packless valves with all-metal seal to atmosphere
- Working pressures up to 500 psig (34.4 bar)
- Temperatures up to 200°F (93°C)
- 1/4 to 1/2 in. and 6 to 12 mm end connections



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#### **Features**



#### Valve

- 316L stainless steel construction—316L VAR for bodies with butt weld end connections
- Flow coefficients ( $C_{\nu}$ ): 0.30 and 0.70
- Swagelok tube fitting, weld, and VCR® and VCO® fitting end connections
- Butt-weld ended valves are weldable with the Swagelok welding system
- Full pressure rating in either flow direction for system versatility
- Easily purged to maintain clean operation

## **Performance Specifications**

Refer to BN Series Bellows Valve Technical Report, MS-06-12, for additional information on surface finish specifications, particle counting, moisture analysis, hydrocarbon analysis, ionic cleanliness, and lab cycle testing data.

#### **Pneumatic Actuator**

- Normally closed (C) model requires air to open and spring to close.
- Normally open (O) model requires air to close and spring to open.
- Pneumatic actuator rotates 360° for ease of installation.
- Green cap identifies normally open model.



## **Materials of Construction**

## **Valve**

	Component	Material Grade/ ASTM Specification
1a	Toggle handle	Black nylon
	Handle pin	302 SS
1b	Rotary handle	Green phenolic
	Set screw	Alloy steel/ANSI 18.3
1c	Pneumatic actuator	See table below
2	Panel mount nut	316 SS/B783
3	Bonnet nut	Silver-plated 316 SS/A479
4	Stem guide	6/6 nylon/D4066
5	Bonnet <sup>①</sup>	316 SS/A479
6	Stem wiper	PTFE/AMS 3656
7	Spring	S17700 SS/AMS 5678
8	Washer	304 SS/A276
9	Actuator <sup>②</sup>	S17400 SS/A564
	Bearings (3) <sup>2</sup>	Chrome steel
10	Retaining ring	302 SS or 15-7 PH® SS
11	Spring	302 SS/A313
12	Ball bearing <sup>2</sup>	440C SS
13	Bearing retainer	316 SS/A479
14	Stem	316L SS/A479
	Bushing	Phosphor bronze C54400/B139
	Weld ring	316L SS/A479
	Bellows	300 series SS/A269 or A240
15	Gasket	PCTFE
16	Adapter	316L SS/A479
17	Stem insert	PCTFE
18	Body	316L SS/A479 <sup>®</sup>

Wetted components listed in italics.

- ① Molybdenum disulfide-based lubricant.
- ② Petroleum-based lubricant.
- ③ Bodies with butt weld ends are 316L VAR SS/SEMI F20 High-Purity, 20 % minimum elongation allowed.

# 1c 0 8 5 **0** 10 ) 10 11 11 12 9 12 10 **13 13** Welded Assembly Welded Assembly 0 15 015 16 18 18 18

## **Pneumatic Actuator**

Component	Material Grade/ ASTM Specification
Cap, piston, cylinder	Aluminum
O-rings	Fluorocarbon FKM
Spring washer	301 SS
Flat washers	304 SS/A240
Retaining ring	15-7 PH SS

## **Technical Data**

				Valve Ratings		Actuator Ratings			
Valve Series	Orifice in. (mm)	Flow Coefficient (C <sub>v</sub> ) <sup>①</sup>	Internal Volume <sup>①</sup> in. <sup>3</sup> (cm <sup>3</sup> )	Pressure vacuum topsig (bar)	Temperature °F (°C)	Pressure psig (bar)	Temperature °F (°C)	Air Displacement (Actual Volume) in.3 (cm3)	
BN4	0.157 (4.0)	0.30	0.18 (2.9)	Rotary handle – 500 (34.4) Toggle handle – 100 (6.8)	-40 to 200	45 to 120	-10 to 300	0.045 (0.70)	
BN8	0.313 (8.0)	0.70	0.27 (4.4)	Normally closed — 125 (8.6) Normally open — 400 (27.5)	(-40 to 93)	(3.1 to 8.2)	(-23 to 148)	0.045 (0.73)	

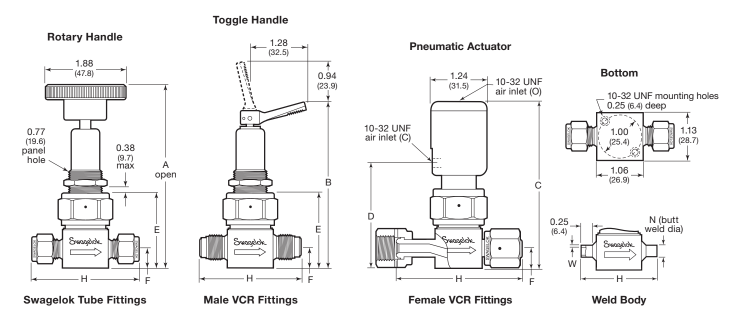
① Determined using valves with male VCR fitting end connections.



## **Ordering Information and Dimensions**

Select an ordering number from the table at right.

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



						Dime	ensions, in	. (mm)																			
End Connections		Ordering	Rotary	Rotary Toggle		Pneumatic		All Models			Weld Bodies																
Inlet/Outlet	Size	Number	Α	В	С	D	E	F	Н	N	W																
				BN4 Sei	ries																						
	1/4 in.	SS-BNS4							2.46 (62.5)																		
Swagelok	3/8 in.	SS-BNS6							2.58 (65.5)																		
tube fittings	6 mm	SS-BNS6MM							2.46 (62.5)	_	_																
	8 mm	SS-BNS8MM							2.53 (64.3)																		
	1/4 in.	6LV-BNBW4								0.25 (6.4)	0.035																
Butt weld ends	3/8 in.	6LV-BNBW6	4.33 (110)	3.85	3.67	2.31	1.72	0.45	1.74 (44.2)	0.38 (9.6)	(0.89)																
	6 mm	6LV-BNBW6MM		(110)	(110)	(110)	(110)	(110)	(110)	(110)	(110)	(110)	(110)	(110)	(110)	(110)	(110)	(110)	(110)	(110) (97	(97.8)	(93.2)	(58.7)	(43.7)	(11.4)		(6)
Tube weld ends	1/4 in.	SS-BNTW4							1.75 (44.4)	0.38 (9.6)	0.060 (1.5)																
Integral male VCR fittings	1/4 in.	SS-BNVCR4							2.30 (58.4)																		
Integral male VCO fittings	1/4 in.	SS-BNVCO4							2.00 (50.8)																		
Female VCR fittings	1/4 in.	SS-BNV51 <sup>①</sup>							2.76 (70.1)	_	_																
Female/male VCR fitting	1/4 in.	SS-BNV51-VCR4							2.54 (64.5)																		

① Use ordering number **SS-BNFR4-P** to obtain processing and surface finish in accordance with *Ultrahigh-Purity Process Specification (SC-01)* catalog, MS-06-61.



## **Ordering Information and Dimensions**

			Dimensions, in. (mm)																											
End Connections		Ordering	Rotary	Toggle	Pneumatic		All Models			Weld Bodies																				
Inlet/Outlet	Size	Number	Α	В	С	D	E	F	Н	N	W																			
				BN8 Sei	ries																									
	3/8 in.	SS-BN8S6							2.58 (65.5)																					
Swagelok tube fittings	1/2 in.	SS-BN8S8	4.42 (112)	3.93 (99.8)	3.76 (95.5)	2.40 (61.0)	1.81 (46.0)	0.53 (13.5)	2.80 (71.1)	_	_																			
	10 mm	SS-BN8S10MM							2.60 (66.0)																					
	12 mm	SS-BN8S12MM							2.80 (71.1)																					
Dutt wold and	3/8 in.	6LV-BN8BW6							1.74	0.38 (9.6)	0.035 (0.89)																			
Butt weld ends	1/2 in.	6LV-BN8BW8						İ								İ					I		I						(44.2)	0.50 (12.7)
Tube extension ends	1/2 in.	SS-BN8T8A							3.40 (86.4)	_	-																			
Integral male VCR fittings	1/2 in.	SS-BN8VCR8	4.60 (117)	4.11 (104)	3.93 (99.8)	2.58 (65.5)	1.99 (50.5)	0.66	2.58 (65.5)																					
Female VCR fittings	1/2 in.	SS-BN8FR8	4.54 (115)	4.06 (103)	3.88 (98.6)	2.53 (64.3)	1.93 (49.0)	(16.8)	3.15 (80.0)	_	_																			

## **Process Specifications**

See Swagelok Ultrahigh-Purity Process Specification (SC-01) catalog, MS-06-61, Swagelok Photovoltaic Process Specification (SC-06) catalog, MS-06-64, and Swagelok Special Cleaning and Packaging (SC-11) catalog, MS-06-63, for details on processes, process controls, and process verification.

Cleaning	Assembly and Packaging	Process Designator	Process Specification	Wetted Surface Roughness (R <sub>a</sub> )	Testing
Special cleaning with non-ozone-depleting chemicals	Performed in specially cleaned areas; valves are individually bagged.	None	Special Cleaning and Packaging (SC-11)	20 µin. (0.51 µm) average, machine finished	
High-purity cleaning with a continuously monitored, deionized water, ultrasonic cleaning system	Performed in specially cleaned areas; valves are individually bagged.	-SC06	Photovoltaic Process Specification (SC-06)	20 µin. (0.51 µm) average, machine finished	Inboard helium leak tested
High-purity cleaning with a continuously monitored, deionized water, ultrasonic cleaning system	Performed in specially cleaned areas; valves are individually bagged.	-P6	Photovoltaic Process Specification (SC-06)	8 µin. (0.20 µm) average, machine finished and electropolished	to a rate of $4 \times 10^{-9}$ std cm <sup>3</sup> /s at the seat, envelope, and all seals
Ultrahigh-purity cleaning with a continuously monitored, deionized water, ultrasonic cleaning system	Performed in ISO Class 4 work areas; valves are double bagged and vacuum sealed in cleanroom bags.	-P	Ultrahigh- Purity Process Specification (SC-01)	8 µin. (0.20 µm) average, machine finished and electropolished	

#### Standard (SC-11)

Swagelok BN series valves are processed in accordance with Swagelok Special Cleaning and Packaging (SC-11) catalog, MS-06-63, to ensure compliance with product cleanliness requirements as stated in ASTM G93 Level C.

#### Photovoltaic (SC-06)

Swagelok BN series valves with VCR or weld end connections are available cleaned and packaged in accordance with Swagelok Photovoltaic Process Specification (SC-06) catalog, MS-06-64, to meet the process requirements of solar cell production. To order, add -SC06 to the ordering number.

Example: SS-BNBW4-SC06

SC-06-cleaned BN series valves with VCR or weld end connections are available with controlled wetted surface finishes and electropolishing. To order, add -P6 to the ordering number.

Example: SS-BNVCR4-P6

#### **Ultrahigh-Purity (SC-01)**

Swagelok BN series valves with VCR or weld end connections are available with wetted surface finishing, cleaning, and packaging in accordance with Swagelok Ultrahigh-Purity Process Specification (SC-01) catalog, MS-06-61. To order, add -P to the ordering number.

Example: SS-BNBW4-P

Exception: Use ordering number **SS-BNFR4-P** to obtain SC-01 processing and surface finish for

SS-BNV51.



## Flow Data at 70°F (20°C)

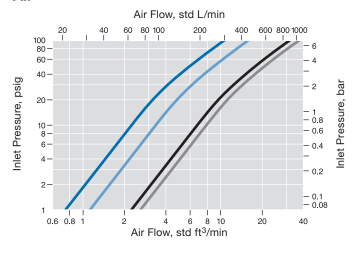
BN4 Series — Toggle Handle

Rotary Handle and Pneumatic Actuator

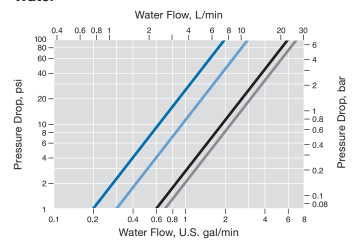
BN8 Series — Toggle Handle

Rotary Handle and Pneumatic Actuator

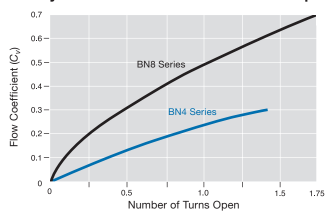
#### Air



#### Water



#### **Rotary Model Flow Coefficient at Turns Open**



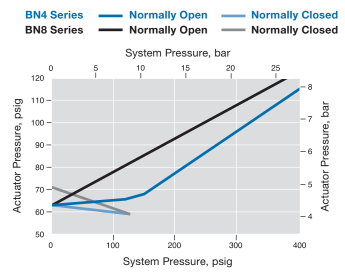
#### **Pneumatic Actuators**

To order a pneumatically actuated valve, add **-C** for normally closed or **-O** for normally open to the valve ordering number.

Examples: SS-BNS4-C SS-BNS4-O

#### **Pneumatic Actuator Performance**

#### Actuator Pressure at System Pressure



#### **Optional Pneumatic Actuator Inlet Port**

Standard inlet port is 10-32 UNF. A 1/8-27 NPT inlet port is available. The normally closed model has a cylinder extension to accommodate the larger port. To order, insert **2** in the valve ordering number.

Examples: SS-BNS4-**2**C SS-BNS4-**2**O

#### **Hose Adapter Kits**

Allows for use of soft plastic or rubber tubing at the inlet of the pneumatic actuator.

- Adapts pneumatic actuator port from the 10-32 UNF thread to 1/8 in. hose barb.
- Includes a nickel-plated brass hose barb fitting and Buna N gasket.

Kit ordering number: **B-BN4-K62** 

#### **Pneumatic Actuators**

#### **Bonnet Sniffer Tubes**

Bonnet sniffer tubes allow monitoring of bellows integrity.

- 3/16 in. (4.7 mm) outside diameter, 1.38 in. (34.9 mm) long.
- 316 stainless steel material with fluorocarbon FKM O-ring.
- Threads to test port of bonnet.
- Pneumatically actuated valves

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

Example: 6LV-BNBW4-C-T



#### **Indicator Switches**

Transmits a signal to an electrical device indicating either the open or closed position of a pneumatically actuated valve.

Features a single-pole, single-throw switch rated at:

1/2 A for 115 V (ac) for normally open switch;

■ 1/4 A for 115 V (ac) for a normally closed switch;

-40 to 185°F (-40 to 85°C) temperature.

Includes a 24 in. (61 cm) wire lead with an inline clip.

■ Is available assembled on any normally closed BN series or for field assembly.

#### Factory-Assembled Indicator Switches

To order a valve with an indicator switch, add **M** for a normally open switch or M-2 for a normally closed switch to the valve ordering number.

Examples: SS-BNS4-CM SS-BNS4-CM-2

#### **Indicator Switch Kits**

To order a kit for an existing valve, use ordering number MS-ISK-BN-CM for a normally open switch or MS-ISK-BN-CM-2 for a normally closed switch.

## **Options and Accessories**

#### **Polyimide Stem Tips**

A PCTFE stem tip is standard. Polyimide stem tips are available in BN4 series valves, for temperatures up to 400°F (204°C) or where PCTFE is not compatible with the system fluid.



**Polyimide** Stem Tip (Manually operated valve stem tip shown)

To order, insert V in the valve ordering

number.

Example: SS-BNVS4-C

Replacement polyimide stem tips are available for manually operated valves. Replacement stem tips for pneumatically actuated valves are part of the bellows/stem/stem tip subassembly. Refer to Bellows Valve Maintenance Kits catalog, MS-02-66, for additional information.

#### **Toggle Handles**

Ordering numbers specify rotary handle valves. To order a toggle-operated valve, insert **T** in the valve ordering number.

Example: SS-BNTS4

Black handles are standard for toggle-operated BN series valves. To order a colored toggle handle, add a handle color designator to the valve ordering number.

Example: SS-BNTS4-BL

Handle Color	Designator
Blue	-BL
Green	-GR
Orange	-OG
Red	-RD
White	-WH
Yellow	-YW

#### **Maintenance Kits**

Stem tip/adapter kits are available for manual BN series valves; bellows/stem/stem tip/adapter kits are available for manual and pneumatic BN series valves. Refer to Bellows-Sealed Valve Maintenance Kits catalog, MS-02-66.

## Oxygen Service Hazards

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

## **Multiport and Elbow Valves and Monoblock Manifolds**

BN series valves are available in multiport and elbow configurations and monoblock manifolds; refer to Bellowsand Diaphragm-Sealed Multiport and Elbow Valves and Monoblock Manifolds catalog, MS-02-442.



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



#### **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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