Selection Guide



# ALD, BN, DF, DL/DS, DP, and HB Series

- Choose a valve type from individual product catalogs.
- Follow the instructions to build a valve ordering number for the multiport or elbow valve or monoblock manifold that meets your system requirements.
- See product catalogs for materials of construction, pressure-temperature ratings, options, and accessories.



Swagelok® multiport and elbow valves and monoblock manifolds are available in a wide variety of configurations to meet your system requirements.

See these Swagelok catalogs for materials of construction, technical data, and pressure-temperature ratings:

- Bellows-Sealed Valves—BN Series, MS-01-94
- High-Pressure, Pneumatically Actuated Bellows-Sealed Valves—HB Series, MS-01-76
- Springless Diaphragm Valves for High Performance— DP Series, MS-01-165
- High-Flow Springless Diaphragm Valves—DF Series, MS-02-24
- Diaphragm Valves for Atomic Layer Deposition—Atomic Layer Deposition (ALD) Diaphragm Valves, MS-02-301
- Diaphragm Valves—DL and DS Series, MS-01-73

## **Process Specifications**

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

See Ordering Information, pages 6, 10, and 11, for process availability with each valve series and configuration.

				Wetted Surface Roughness (R <sub>a</sub> )		Testing		
Cleaning	Assembly and Packaging	Process Specification	Process Designator	ALD, DF, DP Series	DL / DS Series	BN, HB Series	ALD, DF, DL / DS, DP Series	BN, HB Series
Special cleaning with	Performed in specially cleaned	Special	None	-	20 μin. (0.51 μm) average, machine finished	20 μin. (0.51 μm) average, machine finished	ALD3 normally closed, DF, DP series:	
non–ozone- depleting chemicals	areas; valves are individually bagged	Packaging (SC-11)	P1	Electro- polished and finished to an average of 5 µin. (0.13 µm)	_	_	leak tested to a rate of $1 \times 10^{-9}$ std cm <sup>3</sup> /s at the seat, envelope, and all seals	
High-purity cleaning with a continuously monitored, deionized water, ultrasonic cleaning system	Performed in specially cleaned areas; valves are individually bagged	Photovoltaic Process Specification (SC-06)	P6	Electro- polished and finished to an average of 5 µin. (0.13 µm)	Η	8 μin. (0.20 μm) average, machine finished and electro- polished	ALD6 normally open and ALD6 normally closed: Inboard helium leak tested to a rate of $1 \times 10^{-8}$ std cm <sup>3</sup> /s at the seat and to a rate of $1 \times 10^{-9}$ std cm <sup>3</sup> /s at the	Inboard helium leak tested 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	Ultrahigh- Purity Process Specification (SC-01)	Ρ	Electro- polished and finished to an average of 5 μin. (0.13 μm)	8 μin. (0.20 μm) average, machine finished and electro- polished	8 μin. (0.20 μm) average, machine finished and electro- polished	envelope and all other seals DL / DS series: Inboard helium leak tested to a rate of $4 \times 10^{-9}$ std cm <sup>3</sup> /s at the seat, envelope, and all seals	Pneumatic actuator leak tested to a maximum leak rate of 1 std cm <sup>3</sup> /min
High-purity cleaning with a continuously monitored, deionized water, ultrasonic cleaning system	Performed in specially cleaned areas; valves are individually bagged	Photovoltaic Process Specification (SC-06)	SC06	_	_	20 μin. (0.51 μm) average, machine finished	_	



## **Multiport and Elbow Valves**

To order a multiport or elbow valve, select designators for:

- Valve type
- Flow path
- End connections for each port
- Process.

## **Flow Path**

Select a flow path as viewed from the top of the valve. Insert the flow path designator in the valve ordering number, as shown on page 6.

- An a next to the port number in the Flow Path column indicates a port above the valve seat.
- A **b** next to the port number in the Flow Path column indicates a port **below** the valve seat.



## **End Connections**

Select an end connection for each port on the body in numerical order. Insert the end connection designator in the valve ordering number in the same sequence it is selected, as shown on page 6.

End Connection	Designator	
ALD3, BN, DL / I	os, dp, hb s	eries
1/4 in. female VCR® fitting		3
1/4 in. rotatable male VCR fitting		2
1/4 in. tube butt weld, 0.30 in. (7.6 mm) tube stub, 0.035 in. wall		1
1/4 in. tube butt weld, 0.26 in. (6.6 mm) short tube stub, 0.035 in. wall		F
6 mm tube butt weld, 7.6 mm (0.30 in.) tube stub, 1 mm wall		4
ALD6, D	F Series	
1/4 in. female "H" type VCR fitting		D
1/4 in. rotatable male "H" type VCR fitting		E
1/2 in. female VCR fitting		8
1/2 in. rotatable male VCR fitting		7
3/8 in. tube butt weld, 0.50 in. (12.7 mm) tube stub, 0.035 in. wall		9

## **Multiport and Elbow Valves**

## Dimensions

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

## **Body and Actuators**



Lever DL Series



Rotary / Round / Directional / Lockout BN, DF, DP, DS Series (DS series shown—DF and DP series

DS series shown—DF and DP series do not contain panel nuts.)

Valve	Dimensions, in. (mm)		
Series	A	В	
BN	4.33 (110)	1.88 (47.8)	
DF, round	3.18 (80.8)	1.50 (38.1)	
DF, lockout	4.31 (109) max	1.49 (37.8)	
DP, round and directional, high- and low- pressure	2.84 (72.1)	1.49 (37.8)	
DP, lockout, high-pressure	Open 3.89 (98.9); closed, locked 4.26 (108)	1.49 (37.8)	
DP, lockout, low-pressure	Open 3.73 (94.7); closed, locked 4.07 (103)	1.49 (37.8)	
DS	3.19 (81.0)	1.87 (47.5)	



Toggle BN, DP Series (BN series shown—DP series does not contain panel nuts.)

Valve	Dimensions, in. (mm)		
Series	Α	В	
BN	3.85 (97.8)	0.94 (23.9)	
DP, low pressure	4.55 (116)	1.24 (31.5)	



Pneumatic Actuator ALD, BN, DF, DP, HB Series (HB series shown)

Valve	Dimensions, in. (mm)			
Series	А	В		
ALD3, normally closed	3.50 (88.9) (standard actuator) 4.50 (114) (thermal actuator)	1.49 (37.8)		
ALD3, normally open	3.22 (81.8) (standard actuator) 4.22 (107) (thermal actuator)	1.125 (28.6)		
ALD6, normally closed	3.76 (95.5) (standard actuator) 4.76 (121) (thermal actuator)	1.49 (37.8)		
ALD6, normally open	3.48 (88.4) (standard actuator) 4.48 (114) (thermal actuator)	1.125 (28.6)		
BN	3.67 (93.2)	1.24 (31.5)		
DF	3.71 (94.2)	1.50 (38.1)		
DP, high-pressure	3.89 (98.8)	2.48 (63.0)		
DP, low-pressure	3.38 (85.9)	1.49 (37.8)		
HB	3,90 (99.1)	2,12 (53.8)		



# **Multiport and Elbow Valves**

## **Dimensions**

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

## **Body and End Connections**



- 1 Bodies with  $\boldsymbol{\mathsf{L}}$  or  $\boldsymbol{\mathsf{R}}$  flow path designators have mounting holes reversed from the pattern shown. Bodies with N flow path designator have no mounting holes.
- 2 Bodies with  ${\bf N}$  flow path designator have no

mounting holes.



Front

Port 5

	Dimensions in. (mm)	
End Connections	L	м
ALD3, BN, DL / DS, D	P, HB Ser	ies
1/4 in. female	1.39	1.28
VCR fitting	(35.3)	(32.5)
1/4 in. rotatable male	1.74	1.63
VCR fitting	(44.2) <sup>①</sup>	(41.4)
1/4 in. tube butt weld,	0.87	0.76
0.30 in. (7.6 mm) tube stub	(22.1) <sup>②</sup>	(19.3)
1/4 in. tube butt weld,	0.81	0.70
0.26 in. (6.6 mm) tube stub	(20.6)	(17.8)
6 mm tube butt weld,	0.87	0.76
0.30 in. (7.6 mm) tube stub	(22.1) <sup>②</sup>	(19.3)
ALD6, DF Se	ries	
1/4 in. female	1.39	1.21
"H" type VCR fitting	(35.3)	(30.7)
1/4 in. rotatable male	1.48	1.30
"H" type VCR fitting	(37.6)	(33.0)
1/2 in. female	2.08	1.90
VCR fitting	(52.8)	(48.3)
1/2 in. rotatable male	2.08	1.90
VCR fitting	(52.8)	(48.3)
3/8 in. tube butt weld,	1.12	0.95
0.50 in. (12.7 mm) tube stub	(28.4)	(24.1)

① ALD3 and DP series: 1.39 in. (35.3 mm).

② BN, DL / DS, HB series: L = 0.95 in. (24.1 mm) for ports 1 and 2 if the opposite port has a female or male VCR fitting end connection.

Valve	Dimensions in. (mm)		
Series	Α	В	
ALD3, DP	1.06 (26.9)	1.06 (26.9)	
BN, DL / DS, HB	1.13 (28.7)	1.06 (26.9)	
ALD6, DF	1.25 (31.8)	1.25 (31.8)	



## **Multiport and Elbow Valves**

### **Ordering Information**

Build a valve ordering number by combining the designators in the sequence shown below.



### A Material

BN, DF, DL / DS, HB Series 6LV = 316L VAR stainless steel ALD, DP Series 6LVV = 316L VIM/VAR stainless steel

#### B Valve Series

- ALD3 = ALD3, standard
- ALD3T = ALD3, thermal
- ALD6 = ALD6, standard
- ALD6T = ALD6, thermal
  - **BN** = BN (rotary handle or pneumatic actuator)
  - **BNT** = BNT (toggle handle)
  - **DF** = DF (rotary handle or
  - pneumatic actuator) **DFL** = DF (integral lockout handle)
  - DL = DL (lever handle)
  - **DP** = Low-pressure DP (directional handle or pneumatic actuator)
  - **DPL** = Low-pressure DP (integral lockout handle)
  - **DPR** = Low-pressure DP (round handle)
  - **DPT** = Low-pressure DP (toggle handle)
  - **DPH** = High-pressure DP (directional handle or pneumatic actuator)
- **DPHL** = High-pressure DP (integral lockout handle)
- **DPHR** = High-pressure DP (round handle)
  - **DS** = DS (rotary handle)
  - HB = HB (pneumatic actuator)

#### C Seat Material (DF and DP Series Only)

V= Polyimide

Omit designator for standard DF and DP series with PCTFE seat and for all other series.

### Flow Path

Select a 2-, 3-, or 4-port flow path; see the schematics on page 3.

### E End Connections

Select an end connection for each port on the body in numerical order; see page 3 for port numbering and page 3 for styles and sizes available.

#### F Process

See page 2 for process descriptions including cleaning and packaging, wetted surface finish, and testing.

#### All Series

P = Swagelok Ultrahigh-Purity Process Specification (SC-01) (required for ALD valves)

#### BN, DL / DS, and HB Series

None = Swagelok Special Cleaning and Packaging (SC-11)

#### BN and HB Series

-SC06 = Swagelok Photovoltaic Process Specification (SC-06)

## **DF Series**

P1 = Swagelok Special Cleaning and Packaging (SC-11)

#### BN, DF, DP, and HB Series

P6 = Swagelok Photovoltaic Process Specification (SC-06)

#### G Actuation

#### Pneumatic (ALD Series)

- **C** = Normally closed
- **NO** = Normally open

#### Pneumatic (BN, DF, DP, HB Series)

- C = Normally closed
- **O** = Normally open
- **CM** = Normally closed with indicator switch

#### Manual (DF, DP Series Handle Color)

- BK = Black
- BL = Blue<sup>①</sup>
- GR = Green
- **OR** = Orange
- $\mathbf{RD} = \mathrm{Red}$
- WH = White<sup>①</sup>
- **YW** = Yellow
- ① DP series—no designator or final dash (-) is required for a blue handle on a low-pressure valve or a white handle on a high-pressure valve.

## **Monoblock Manifolds**

To customize a multivalve manifold to meet your system requirements, select designators for:

- Flow path
- End connections for each port
- Process
- Actuator (manual or pneumatic).

## **Flow Path**

Select a flow path. Insert the flow path designator in the manifold ordering number, as shown on pages 10 and 11.

P1, P2, and P3 designate port numbers.

V1 and V2 designate valve numbers.

Manifold	Schematic	Flow Path	Valve Series	Designator
1-valve, 3-port	P2 P1	P1 P2 P3	ALD6, DF	5V
	P2	V1 P2 V2	ALD3, ALD6, DF, DP	1V
2-valve,	P1 V1 AV2 P1 P3	P1	BN, DL / DS, HB	M4V
3-port	P1 V1 V2 P3 P1 P3 P3	V1 P2 V2	ALD3, DF, DP	2V
		P1 P3	BN, DL / DS, HB	M3V
	P1 + V2   P1 + ₩+ P2		ALD3, DP	1D
2-valve, 3-port	$\begin{array}{c c} V1 \\ \hline P3 \\ \hline V2 \\ Front \\ \hline Side \\ \end{array}$		BN, DL / DS, HB	M1D
double pattern	P1 - V2 V1 P1 - V1 - V1 P3	$\begin{array}{c} V1 \\ P1 \\ \hline \\ V2 \\ Front \\ Side \end{array} V2$	BN, DL / DS, HB	M2D

## **End Connections**

Select an end connection for each port on the body in numerical order. Place the end connection designator in the valve ordering number in the same sequence it is selected.

End Connection	on	Designator		
ALD3, BN, DL /DS, HB, DP Series – All Ports ALD6, DF Series – Port 2				
1/4 in. female VCR fitting		2		
1/4 in. rotatable male VCR fitting		1		
1/4 in. tube butt weld, 0.30 in. (7.6 mm) tube stub, 0.035 in. wall		3		
6 mm tube butt weld, 1 mm wall		4		
ALD6, DF Serie	s-Ports 1 a	nd 3		
1/4 in. female "H" type VCR fitting		D		
1/4 in. rotatable male "H" type VCR fitting		E		
3/8 in. tube butt weld, 0.50 in. (12.7 mm) tube stub, 0.035 in. wall		9		



## **Monoblock Manifolds**

### **Dimensions**

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

### 2 Valve, 3 Port





Four mounting holes, M5  $\times$  0.8-6H thread, 0.25 (6.4) deep, 45° from center line, on a 1.00 (25.4) bolt circle. M5  $\times$  0.8-6H holes are compatible with 10-32 mounting screws.

### **Body and End Connections**

End	Dimensions, in. (mm)		
Connection	L1	L2	
ALD3, BN, DL / DS, D	P, HB Series		
1/4 in fomale VCP fitting	2 02 (51 6)	2.66 (67.6)	
174 m. temale VCK mung	2.03 (51.6)	3.91 (99.3) <sup>①</sup>	
1/4 in retatable male VCD fitting		3.35 (85.1)	
1/4 In. rotatable male VCR Inting	2.39 (60.7)	4.60 (117) <sup>①</sup>	
1/4 in. tube butt weld, 0.30 in.	1.01 (40.0)	2.79 (70.9)	
(7.6 mm) tube stub, 0.035 in. wall	0.035 in. wall		
ALD6, DF Se	ries		
1/4 in. female VCR fitting		2.66 (67.6)	
1/4 in. rotatable male VCR fitting	_	3.35 (85.1)	
1/4 in. tube butt weld, 0.30 in. (7.6 mm) tube stub, 0.035 in. wall		2.79 (70.9)	
1/4 in. female "H" type VCR fitting	2.03 (51.6)		
1/4 in. rotatable male "H" type VCR fitting	2.39 (60.7)	_	
3/8 in. tube butt weld, 0.50 in. (12.7 mm) tube stub, 0.035 in. wall	1.81 (46.0)		

① DP series high-pressure manifold.

#### **Body and Actuators**

		Dimensions, in. (mr	n)		
Valve Series, Actuation	Α	В	С	D	E
ALD3, normally closed	3.32 (84.3) (standard): 4.18 (106) (thermal)	2.73 (69.3) (standard): 3.22 (81.5) (thermal)	1.49 (37.8)	2.46 (62.5)	1.06 (06.0)
ALD3, normally open	3.00 (76.2) (standard): 3.87 (98.3) (thermal)	2.44 (62.0) (standard): 2.94 (74.7) (thermal)	1.125 (28.6)	2.40 (62.5)	1.00 (26.9)
ALD6, normally closed	3.67 (93.2) (standard): 4.53 (115) (thermal)	2.86 (72.6) (standard): 3.36 (85.3) (thermal)	1.49 (37.8)	2.50 (65.9)	1.25 (21.9)
ALD6, normally open	3.37 (85.6) (standard): 4.23 (107) (thermal)	2.58 (65.6) (standard): 3.08 (78.2) (thermal)	1.125 (28.6)	2.39 (65.8)	1.25 (31.6)
BN, rotary	4.08 (104)	3.33 (84.6)	1.88 (47.8)		
BN, pneumatic	3.31 (84.1)	2.68 (68.1)	1.24 (31.5)	2.41 (61.2)	1.13 (28.7)
BN, toggle	4.15 (105)	3.38 (85.9)	-		
DF, round	3.14 (79.8)	2.52 (64.0)	1 50 (00.1)		
DF, pneumatic	3.62 (91.9)	2.84 (72.0)	1.50 (38.1)	2 59 (65 8)	1 25 (31 8)
DF, lockout	3.72 (94.5) open; 3.90 (99.1) closed and locked	2.87 (72.9) open; 2.72 (69.1) closed and locked	1.49 (37.8)	2.00 (00.0)	1.20 (01.0)
DL	2.75 (69.5)	3.31 (84.1)	—	2.41 (61.2)	1.13 (28.7)
DP, directional, high- and low-pressure	2.62 (66.6)	2.32 (58.9)	1.49 (37.8)		
DP lockout, high-pressure	3.48 (88.4) open; 3.72 (94.5) closed and locked	2.81 (71.4) open; 2.69 (68.3) closed and locked	1.49 (37.8)		
DP lockout, low-pressure	3.32 (84.3) open; 3.55 (90.2) closed and locked	2.73 (69.3) open; 2.59 (65.8) closed and locked	1.49 (37.8)	2.46 (62.5)	1.06 (26.9)
DP, pneumatic, high-pressure	3.89 (98.8)	3.33 (84.6)	2.48 (63.0)		
DP, pneumatic, low-pressure	3.21 (81.5)	2.67 (67.8)	1.49 (37.8)		
DP, round, high- and low-pressure	2.68 (68.1)	2.33 (59.2)	1.49 (37.8)		
DS	3.03 (77.0)	2.71 (68.8)	1.87 (47.5)	2.41 (61.2)	1.13 (28.7)
НВ	3.73 (94.7)	3.31 (84.1)	2.12 (53.8)	2.41 (61.2)	1.13 (28.7)



# **Monoblock Manifolds**

## Dimensions

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

### 1 Valve, 3 Port





Four mounting holes, —/ M5  $\times$  0.8-6H thread, 0.25 (6.4) deep, 45° from center line, on a 1.00 (25.4) bolt circle. M5  $\times$  0.8-6H holes are compatible with 10-32 mounting screws.

#### **Body and Actuators**

Valve Series	Dimensions, in. (mm)			
Actuation	Α	В	С	
ALD6, normally closed	3.67 (93.2) (standard); 4.53 (115) (thermal)	2.86 (72.6) (standard); 3.36 (85.3) (thermal)	1.49 (37.8)	
ALD6, normally open	3.37 (85.6) (standard); 4.23 (107) (thermal)	2.58 (65.6) (standard); 3.08 (78.2) (thermal)	1.125 (28.6)	
DF, round	3.59 (91.2)	2.52 (64.0)	1.50	
DF, pneumatic	4.07 (103)	2.84 (72.0)	(38.1)	
DF, lockout	3.72 (94.5) open; 3.90 (99.1) closed and locked	2.87 (72.9) open; 2.72 (69.1) closed and locked	1.49 (37.8)	

#### **Body and End Connections**

	Dimensions in. (mm)	
End Connection	L1	L2
1/4 in. female "H" type VCR fitting	2.18 (55.4)	1.18 (30.0)
1/4 in. rotatable male "H" type VCR fitting	2.18 (55.4)	1.18 (30.0)
3/8 in. tube butt weld, 0.50 in. (12.7 mm) tube stub, 0.035 in. wall	1.81 (46.0)	0.90 (22.9)



① BN series normally closed pneumatic actuator only.





Four mounting holes, M5  $\times$  0.8-6H thread, 0.25 (6.4) deep, 45° from center line, on a 1.00 (25.4) bolt circle. M5  $\times$  0.8-6H holes are compatible with 10-32 mounting screws.

#### **Body and Actuators**

Valve Series.	Dimensions, in. (mm)	
Actuation	Α	В
ALD3, normally closed	3.16 (80.3) (standard); 4.16 (106) (thermal)	1.49 (37.8)
ALD3, normally open		1.125 (28.6)
BN, pneumatic	3.35 (85.1)	1.24 (31.5)
BN, rotary	4.01 (102)	1.88 (47.8)
BN, toggle	4.46 (103)	-
DL	2.80 (71.2)	_
DP, directional, high- and low- pressure	2.49 (63.2) open	1.49 (37.8)
DP, lockout, high-pressure	3.55 (90.1) open; 3.91 (99.4) closed and locked	1.49 (37.8)
DP, lockout, low-pressure	3.38 (85.9) open; 3.72 (94.5) closed and locked	1.49 (37.8)
DP, pneumatic, high-pressure	3.55 (90.1)	2.48 (63.0)
DP, pneumatic, low-pressure	3.04 (77.2)	1.49 (37.8)
DP, round high- and low- pressure	2.49 (63.3) open	1.49 (37.8)
DS	2.87 (72.9)0	1.87 (47.5)
НВ	3.90 (99.1)	2.12 (53.8)

#### **Body and End Connections**

End Connection	L in. (mm)		
ALD3, DP Series			
1/4 in. female VCR fitting	1.39 (35.3)		
1/4 in. rotatable male VCR fitting	1.39 (35.3)		
1/4 in. tube butt weld, 0.30 in. (7.6 mm) tube stub, 0.035 in. wall	0.87 (22.1)		
6 mm tube butt weld, 0.30 in. (7.6 mm) tube stub, 0.035 in. wall	0.87 (22.1)		
BN, DL / DS, HB Series			
1/4 in. female VCR fitting	1.41 (35.8)		
1/4 in. rotatable male VCR fitting	1.77 (45.0)		
1/4 in. tube butt weld, 0.30 in. (7.6 mm) tube stub, 0.035 in. wall	0.87 (22.1) <sup>①</sup>		
6 mm tube butt weld, 0.30 in. (7.6 mm) tube stub, 0.035 in. wall	0.87 (22.1) <sup>①</sup>		

 L = 0.95 in. (24.1 mm) for ports 1 and 2 if the opposite port has a female or male VCR fitting end connection.



## **Monoblock Manifolds**

## Ordering Information-ALD, DF, and DP Series

Build a valve ordering number by combining the designators in the sequence shown below.



### A Material

DF Series 6LV = 316L VAR stainless steel ALD, DP Series 6LVV = 316L VIM/VAR stainless steel

#### **B** Valve Series

- A3 = ALD3, standard
- A3T = ALD3, thermal
- A6 = ALD6, standard
- A6T = ALD6, thermal
  - **F** = DF (rotary handle or pneumatic actuator)
- **FL** = DF (integral lockout handle)
- **P** = Low-pressure DP (directional handle or pneumatic actuator)
- PL = Low-pressure DP (integral lockout handle)
- **PR** = Low-pressure DP (round handle)
- PT = Low-pressure DP (toggle handle)
- **PH** = High-pressure DP (directional handle or pneumatic actuator)
- **PHL** = High-pressure DP (integral lockout handle)
- **PHR** = High-pressure DP (round handle)

### **C** Flow Path

See page 7 for flow path schematics.

#### ALD3, ALD6, DF, DP Series

**1V** = 2-valve, 3-port monoblock

#### ALD3, DP Series

**1D** = 2-valve, 3-port double pattern **2V** = 2-valve, 3-port monoblock

#### ALD6, DF Series

**5V** = 1-valve, 3-port monoblock

#### D Seat Material (DF and DP Series Only)

V= Polyimide

Omit designator for standard DF and DP series with PCTFE seat and for all other series.

### E End Connections

Select an end connection for each port on the body in numerical order; see page 7 for port numbering and styles and sizes available.

### F Process

See page 2 for process descriptions including cleaning and packaging, wetted surface finish, and testing.

#### All Series

P = Swagelok Ultrahigh-Purity Process Specification (SC-01) (required for ALD valves)

#### DF, DP Series

- **P1** = Swagelok Special Cleaning and Packaging (SC-11)
- **P6** = Swagelok *Photovoltaic Process* Specification (SC-06)

## G Actuation

Add a designator for each valve.

#### Pneumatic (ALD Series)

- A = Normally closed
- **NO** = Normally open

#### Pneumatic (DF, DP Series)

- A = Normally closed
- **B** = Normally open
- **C** = Normally closed with indicator switch

### Manual (DF, DP Series Handle Color)

- T = Black
- U = Blue
- **S** = Green
- V = Orange
- W= Red
- **X** = White **Y** = Yellow

## **Monoblock Manifolds**

## Ordering Information-BN, DL / DS, and HB Series

Build a valve ordering number by combining the designators in the sequence shown below.



## A Material

6L = 316L stainless steel

## B Flow Path

See page 7 for flow path schematics.

- **M3V** = 2-valve, 3-port monoblock
- **M4V** = 2-valve, 3-port monoblock
- **M1D** = 2-valve, 3-port double pattern **M2D** = 2-valve, 3-port double pattern

### **C** End Connections

Select an end connection for each port on the body in numerical order; see page 7 for port numbering and styles and sizes available.

## Process

See page 2 for process descriptions including cleaning and packaging, wetted surface finish, and testing.

#### All Series

- None = Swagelok Special Cleaning and Packaging (SC-11)
  - **P** = Swagelok Ultrahigh-Purity Process Specification (SC-01)

#### **BN and HB Series**

- P6 = Swagelok Photovoltaic Process Specification (SC-06)
- -SC06 = Swagelok Photovoltaic Process Specification (SC-06)

### E Actuation

Add a designator for each valve.

#### **BN Series**

- $\mathbf{G} = \text{Toggle handle}$
- H = Rotary handle
- I = Normally closed pneumatic
- $\mathbf{J} =$ Normally open pneumatic

#### DL / DS Series

- **P** = DS series, rotary handle
- **V** = DL series, lever handle

#### **HB Series**

- A = Normally closed
- **B** = Normally open



▲ To increase service life, ensure proper valve performance, and prevent leakage, apply only as much torque as is required to achieve positive shutoff in manually actuated BN series and DS series valves.

## **Oxygen Service Hazards**

For more information about hazards and risks of oxygenenriched systems, see the Swagelok *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.

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.

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