Replaceable-Seat, Springless Diaphragm Valves



DPX and DFX Replaceable-Seat Diaphragm Valves

- Designed for semiconductor chemical cannister applications
- 316L VIM-VAR stainless steel body material
- Isolation and 3-port configurations
- 1/4 and 3/8 in. tube butt weld and 1/4 in. VCR[®] and "H" Type VCR end connections
- Standard and high-flow models



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Features



Swagelok[®] replaceable-seat, springless diaphragm valves enable easy and repeatable seat replacement while providing a seat seal that protects against chemical and thermal swelling and process chemistry degradation. Specifically designed with the increasingly demanding purity needs of the chemical canister market in mind, these innovative designs extend the proven performance of Swagelok DP series and DF series valves.

Replaceable Seat

- Tight-fitting seat has minimal entrapment areas and a low profile to limit chemical and thermal expansion.
- Innovative seat carrier protects the seat, ensures correct installation, and compresses the seat diameter to enable precision fit into the valve body.



Seat Removal and Installation Tools

Specially designed tooling (ordered separately, page 6) enables quick, controlled removal and installation of the replacement valve seat without damaging the sealing surface.

Diaphragm

 Cobalt-based superalloy (UNS R30003) material provides strength and corrosion resistance.

Body

- 316L VIM-VAR stainless steel body material is well suited for ultrahighpurity applications.
- Fully swept flow path
 - minimizes entrapment areas
 - facilitates purging
 - maximizes flow capacity.

Actuation Options

Round Handle

- Handle with window provides visual indication of OPEN and CLOSED positions.
- Detent option
 - resists inadvertent handle rotation in the OPEN or CLOSED positions
 - provides the abilitly to secure the handle in the CLOSED position.

Pneumatic Actuator

- Lightweight aluminum actuator is marked with a black ring on top of the cylinder.
- Normally closed actuation is available.

Technical Data

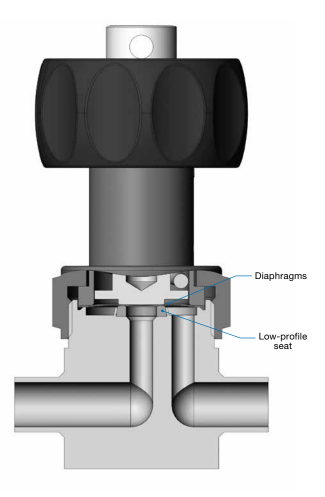
	Pres psig	sure (bar)	Temperature Rating °F (°C)					Pneumatio	c Actuator
Valve Series	Operating	Burst	Operating	Short- Term Bakeout	Flow Coefficient <i>(C_v)</i>	Orifice in. (mm)	Internal Volume in. ³ (cm ³)	Actuation Pressure psig (bar)	Air Displacement in. ³ (cm ³)
DP series	Vacuum	>3200	PFA seat: 50 to 150 (10 to 65)	302 (150) (valve open)	0.3	0.16 (4.1)	0.086 (1.4) (body with BW4 ends)	60 to 120	0.09
DF series	to 145 (10.0)	(220)	Polyimide seat: 50 to 302 (10 to 150)		0.6	0.23 (5.8)	0.27 (4.4) (body with HVCR fittings)	(4.2 to 8.2)	(1.5)

For information about a transportation pressure rating, contact your authorized Swagelok sales and service representative

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Materials of Construction

Component	Material Grade/ASTM Specification				
Body and integral	316L VIM-VAR SS/				
end connections	SEMI F20-0305 Ultrahigh-Purity ^①				
Welded VCR end	316L VAR SS/				
connections	SEMI F20-0305 High-Purity ^①				
Seat	PFA (standard) or polyimide				
Diaphragm	Cobalt-based superalloy				
	(UNS R30003)/AMS 5876				
Support diaphragm	Silver-plated cobalt-based superalloy (UNS R30003)/AMS 5876				
Bonnet	S17400 SS				
Bonnet nut	316 SS				
Pneumatic Actuator					
Cylinder, cap, pistons	Aluminum				
O-rings	Fluorocarbon FKM				
Springs	S17700 SS				
Button	316 SS				
	Manual Actuator				
Actuator	Silver-plated 316 SS				
Springs	S17700 SS				
Round handle	Polyester with stainless steel insert				
Detent handle lock	316 SS				
Screw and roll pin	18-8 SS				
Label	Vinyl				



Wetted components listed in *italics*. O-rings are lubricated with PTFE-based lube; no lubricants on wetted components.

1 20 % minimum elongation allowed.

Process Specifications

See Swagelok Ultrahigh-Purity Process Specification (SC-01), MS-06-61, for details on processes, process controls, and process verification.

Cleaning	Assembly and Packaging	Process Designator	Process Specification	Wetted Surface Roughness (R _a)	Production Testing
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.	Ρ	Ultrahigh- Purity Process Specification (SC-01)	Electropolished and finished to an average of 5 µin. (0.13 µm)	Inboard helium leak tested at the seat, envelope, and seals is performed at the factory on all valves to a rate of 1×10^{-9} std cm ³ /s

Performance Specifications

See the *DP* Series Diaphragm Valve Technical Report, MS-06-15, and the *DF* Series Diaphragm Valve Technical Report, MS-06-14, and product test reports for additional information on product performance.

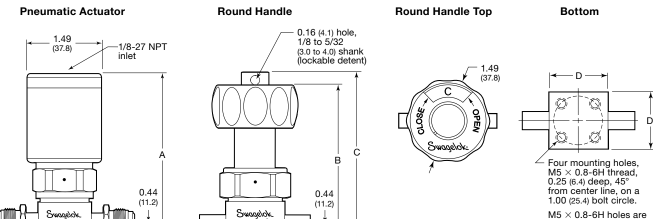


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Ordering Information and Dimensions

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

Two-Port Valves



 $M5 \times 0.8$ -6H holes are compatible with 10-32 mounting screws.

Rotatable Male VCR Fittings

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Tube Butt Welds

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End Connections	Basic	Dimensions, in. (mm)				
Inlet / Outlet	Ordering Number	Α	В	С	D	н
	DP Series					
1/4 in. female VCR fittings	6LVV-DPXFR4-P-					2.78
1/4 in. rotatable male VCR fittings	6LVV-DPXMR4-P-					(70.6)
1/4 in. integral male VCR fittings	6LVV-DPXVR4-P-	3.38 (85.9)	2.81 (71.4)	3.04 (77.2)	1.06 (26.9)	2.30 (58.4)
$1/4 \times$ 0.035 in., 0.30 in. (7.6 mm) tube butt welds	6LVV-DPXBW4-P-	(65.9) closed		closed	(20.3)	1.74 (44.2)
$3/8 \times 0.035$ in., 0.30 in. (7.6 mm) tube butt welds	6LVV-DPXBW6-P-					1.74 (44.2)
	DF Series					
1/4 in. female "H" type VCR fittings	6LVV-DFXHFR4-P-	3.65 (92.7)		3.27 (83.1)	1.25 (31.8)	2.78 (70.6)
1/4 in. rotatable male "H" type VCR fittings	6LVV-DFXHMR4-P-		3.04 (77.2)			2.96 (75.2)
$3/8 \times 0.035$ in., 0.50 in. (12.7 mm) tube butt welds	6LVV-DFXBW6-P-					2.25 (57.1)

To create a complete ordering number:

- Select the basic ordering number then add the actuator designator as shown.
- For a pneumatic actuator, add C for normally closed actuation. Example: 6LVV-DPXFR4-P-C
- For a DPX valve with a round handle, insert R and add a color designator. Example: 6LVV-DPXRFR4-P-BK
- For a DFX valve with a round handle, add a color designator. Example: 6LVV-DFXFR4-P-BK
- For a round detent handle, insert W and add a color designator. Example: 6LVV-DPXWBW6-P-BK

Color	Designator
Black	BK
Blue	BL
Green	GR
Orange	OR
Red	RD
White	WH
Yellow	YW

Optional High-Temperature Seat

The temperature rating is from 50 to 300° F (10 to 150° C). All other materials and ratings remain the same.

To order, insert **V** into the valve ordering number.

Examples: 6LVV-DPX**V**FR4-P-C 6LVV-DPXW**V**BW6-P-BK

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Ordering Information and Dimensions

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

Three-Port Valves

	Flow	Path	Basic
Schematic	Closed	Open	Ordering Numbers
	1b 2a	1b 2a	6LVV-DPXA P-
	3b	3b	6LVV-DFXA P-
	4b	4b	6LVV-DPXB P-
	1b 2a	1b 2a	6LVV-DFXB P-

To create a complete ordering number:

- Select the basic ordering number for the model and flow path.
- Select end connections from the table at right for each port on the body in numerical order. Insert the end connection designator into the valve ordering number in the same sequence it is selected.

Color

Black

Blue

Green

Orange

Red

White

Yellow

Designator

ΒK

BL

GR

OR

RD

WH

YW

Example: 6LVV-DPXA333P-

For pneumatic actuators, add C for normally closed actuation.

Example: 6LVV-DPXA333P-C

For a DPX with a round handles, insert R and add a color designator. Example:

6LVV-DPX**R**A333P-**BK**

 For a DFX with a round handle, add a color designator.
 Example:

6LVV-DFXA999P-**BL**

For round detent handles, insert W and add a color designator.
Example:

6LVV-DPXWA333P-BK

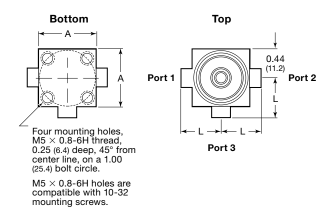
Optional High-Temperature Seat

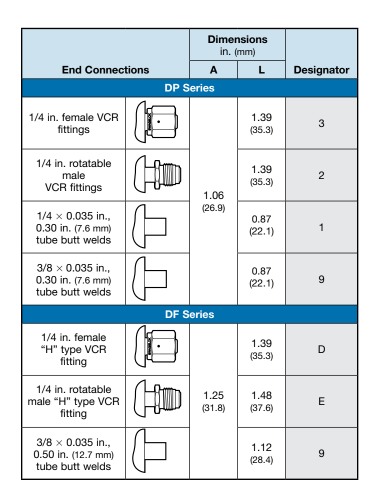
The temperature rating is from 50 to 300° F (10 to 150° C). All other materials and ratings remain the same.

To order, insert ${\boldsymbol{\mathsf{V}}}$ into the valve ordering number.

Examples: 6LVV-DPXVA333P-C

6LVV-DPXWVA333P-BK





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Tools and Maintenance Kits

Seat removal and installation tools are required to service Swagelok replaceable-seat diaphragm valves. For more information, see the *DP Series and DF Series Replaceable-Seat Diaphragm Valve* service instruction, MS-CRD-0223.



Seat Removal and Installation Tools

This tooling is designed specifically for Swagelok replaceable-seat diaphragm valves. Do not use on any other diaphragm-sealed valve.

- Diaphragms must be replaced with the seat; the kits below include the complete sealing system.
- Discard used seats; they cannot be reused.
- Tools are cleaned and packaged in accordance with Swagelok Special Cleaning and Packaging (SC-11), MS-06-63.

The seat removal tool easily removes the valve seat without risk of damage to the valve body.

The seat installation tool enables quick, positive installation of the replacement seat without direct contact to the seat material.

	Tool Kit Ordering Numbers			
Valve Series	Seat Installation and Removal	Seat Removal	Seat Installation	
DP	MS-DPX-K2	MS-DPX-K4	MS-DPX-K3	
DF	MS-DFX-K2	MS-DFX-K4	MS-DFX-K3	

Seat Replacement Kits

Kits include a diaphragm and a support diaphragm, a seat carrier assembly, and instructions.



Seat	Basic Ordering Numbers			
Material	DP Series DF Series			
PFA	PFA-DPX-K1-	PFA-DFX-K1-		
Polyimide	V-DPX-K1-	V-DFX-K1-		

Kits are available in quantitites of 25, 50, 100, and 200. To order, add a quantity (25, 50, 100, or 200) to a basic kit ordering number.

Example: PFA-DPX-K1-25

To order replacement diaphragms only, see the Swagelok Springless Diaphragm Valves for High Performance— DP Series catalog, MS-01-165, or the Swagelok High-Flow Springless Diaphgram Valves—DF Series catalog, MS-02-24.





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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