

Low Pressure Pneumatic Diaphragm Valves

Standard Type



Features

- Maximum flow & Compact designed inner capacity.
- Minimal contributions of moisture, Oxygen and Hydrocarbon,
 Minimal particle generation.
- DK-LOK's own electropolished.
- DI water cleaned, assembled, tested & packaged in the certified clean room.
- Elgiloy diaphragm material with strong durability as well as corrosion resistance for long cycle life.
- PCTFE seat material with remarkable chemical & thermal resistance.

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Size	1/4"	3/8", 1/2"	3/4"			
Cv Value	0.3	0.7	0.7			
Max. Working Pressure	10 bar (145 psig)					
Max. Working Temperature	PCTFE	PCTFE: -10° ~ 80°C / PFA, PI: -10° ~ 150°C				
Actuator Pressure Ration	4 ~ 6 bar (58 ~ 87 psig)					
Internal Leakage Allowance – He Holding Time ≥ 15 sec	≤ 1x10 ⁻⁹ atm.cc/s					
External Leakage Allowance – He Holding Time ≥ 1 min		≤ 1x10 ⁻⁹ atm.cc/s				
Particle Inspection (EP Only) Pressure: 60~80psi N2 Gas Sample Volume: 1CFM 0.1 µm and Larger		No count				

Product Grade

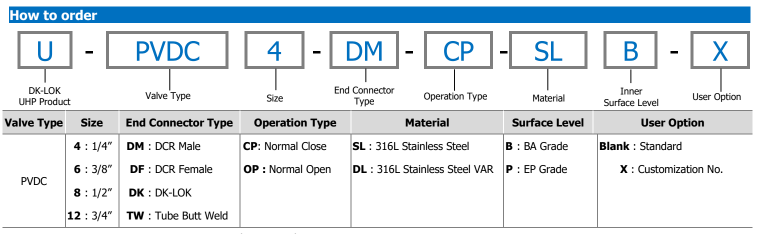
Level	АР	ВА	EP		
Inner Surface Roughness	Ry ≤ 25 μm	Ry ≤ 3.0 μm / Ra 10μin	Ry ≤ 0.7 μm / Ra 5μin		
	Cut off Length: 2.5mm	Cut off Length: 0.8mm	Cut off Length: 0.25mm		
	Measuring Length: 12.5mm	Measuring Length: 4mm	Measuring Length: 1.25mm		
Polishing	Machining Finish	Machining Finish	Electro Polishing Finish		

Material of Construction

Description	Materials
Dode	316L Stainless Steel
Body	316L Stainless Steel VAR
Seat	PCTFE, PFA, PI
Diaphragm	Ni-Co Alloy, Ni Alloy C22
Actuator	Aluminum

Ordering Information and Dimensions

Model	Basic Ordering End Number Connections	Dimensions (mm)							
Model		Connections	L	h	Н	A	В	С	l
ФА М5x0.8	U-PVDC4-DM-	1/4" DCR Male	57	11	67	40	25.4	26	-
T M5 e3	U-PVDC8(6)-DM-	1/2" DCR Male	76.2	16	83.8	55	28	37	-
	U-PVDC12-DM-	3/4" DCR Male	122	22	89.8	55	28	37	-
ØA M5x0.8	U-PVDC4-DF-	1/4" DCR Female	70.6	11	67	40	25.4	26	-
T M5 40	U-PVDC8(6)-DF-	1/2" DCR Female	83	16	83.8	55	28	37	-
	U-PVDC12-DF-	3/4" DCR Female	122	22	89.8	55	28	37	-
φ _A M5x0.8	U-PVDC4-DK-	1/4" DK-LOK	69.5	11	67	40	25.4	26	55
M5 .a	U-PVDC6-DK-	3/8" DK-LOK	82.5	16	83.8	55	28	37	68
	U-PVDC8-DK-	1/2" DK-LOK	91	16	83.8	55	28	37	70
	U-PVDC12-DK-	3/4" DK-LOK	106	22	89.8	55	28	37	84
ФА М5х0.8	U-PVDC4-TW-	1/4" Tube Butt Weld	54	11	67	40	25.4	26	-
Innegal Scattering	U-PVDC6-TW-	3/8" Tube Butt Weld	69	16	83.8	55	28	37	-
	U-PVDC8-TW-	1/2" Tube Butt Weld	69	16	83.8	55	28	37	-
	U-PVDC12-TW-	3/4" Tube Butt Weld	150	22	89.8	55	28	37	-



Note) DCR: DK-Metal Face Seal

Safe Valve Selection

The selection of a valve for any application or system design must be considered to ensure safe performance. Valve function, valve rating, material compatibility, proper installation, operation and maintenance remain the sole responsibility of the system designer and the user. DK-Lok accepts no liability for any improper selection, installation, operation or maintenance.

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