

UHP Valves, Fittings & System Integrate

KITZ SCT

KD-E Series

Replaceable Seat Valves

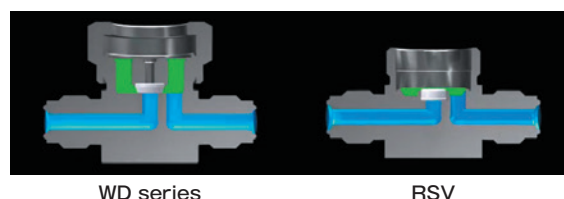


The KD-E series (replaceable seat valves) are KD series-based diaphragm valves the seat and diaphragm of which are structurally detachable and replaceable, realizing reduction in running costs.

Features

Minimized internal volume

Excellent gas displacement ability by minimized internal dead volume. (75% reduction from the WD series)



WD series

RSV

Reduction in running costs

The valve body and actuator can be reused while seat and diaphragms are replaced. The RSV is ideal for precursor containers and other uses where valves are frequently replaced or maintained.

Easy replacement of the seat and diaphragm

The seat and diaphragm can be replaced with ease and accuracy by using the dedicated set of replacement tools.

Component name	Type
RSV-seat & diaphragm PCTFE	VPKD-0007
RSV-seat & diaphragm PFA	VPKD-0008

Component name	Type	
	For single valve	For block valve
Set of replacement tools	VPKD-0032	VPKD-0036
1 Push rod	VPKD-0034	VPKD-0038
2 Bonnet	VPKD-0033	VPKD-0037
3 Extraction jig ASSY	VPKD-0035	



Watch the video and check out the features of the products.
(Communication charge required)

Precautions

- When removing and installing the seat, dedicated tools are required. (Optionally available)
For details, see the components replacement procedure.
- The diaphragm and seat should always be replaced at the same time.
A used seat and diaphragm cannot be reused.

Specifications

Size	KD4-E (1/4")	
Cv *1	0.27	
Maximum Operating Pressure	142 psig (0.98 MPa(G))	
Wetted Area Volume *2	0.083in ³ (1.36cm ³)	
Fluid Temperature	PCTFE -10°C~80°C PFA -10°C~150°C	
Atmospheric Temperature	-10°C~60°C	
Leak Rates *3	Across the Seat He Leak Rates	$\leq 1 \times 10^{-9}$ sccs ($\leq 1 \times 10^{-10}$ Pa·m ³ /s)
	Inboard He Leak Rates	$\leq 1 \times 10^{-9}$ sccs ($\leq 1 \times 10^{-10}$ Pa·m ³ /s)
Actuation pressure (Pneumatic valve)	58~102 psig (0.4~0.7MPa(G))	
Cycle Life *4	Manual Valve	1,000 cycles
	Pneumatic Valve	100,000 cycles

Grade	STD	EP	SEP
Body Material	SUS316L		SUS316LE (Double melt material)
Surface Roughness	$\leq Rz 126 \mu\text{in}$ (3.2 μm) $\leq Ra 20 \mu\text{in}$ (0.5 μm)		$\leq Rz 28 \mu\text{in}$ (0.7 μm) $\leq Ra 5 \mu\text{in}$ (0.13 μm)
Polish	Mechanical polished		Electro polished
Cleaning	Degreasing + Precision cleaning		
Packaging	Single bagged package		Double bagged package
Seat	PCTFE, PFA		
Diaphragm	Cobalt alloy		

Precautions

- The valves are designed to be used under atmospheric pressure. Usage such as under vacuum vessels are not guaranteed.
- For high temperature applications, please select appropriate material for air-fittings and tubes to assure proper performance.

*1 The minimum value is stated by Cv value measurement (room temperature) based on SEMASPEC-90120394B-STD.

*2 Calculated value from the CVC male drawing dimensions (standard value)

*3 Value when sprayed in 5S and confirmed in 15S by the vacuum spray method

*4 Durability performance with nitrogen gas filled + PCTFE: 80°C, PFA: 150°C

Type

Model	Size	Operation	Valve Shape	Connection	Seat Shape	Seat Material	Flow	Grade + Body Material
KD	4	C	S	V	E	C		EP-316L
KD:KD-type Diaphragm valve	4 : 1/4"	M:270-degree turn manual valve C: Normally closed	S: Straight B: Branch A: Angle L: L-type	V: CVC male VF: CVC female S: Compression fitting W: Butt welding	E: Seat replaceable type	C: PCTFE A: PFA	A: A flow B: B flow C: C flow	STD-316L: Mechanical polished + SUS316L EP-316L: Electro polished + SUS316L SEP-316LE: Electro polished + SUS316LE

The VLD series simplified by minimizing the number of driving components and eliminating the panel mount mechanism is also available. Contact our sales representative.

Dimensions

inch (mm)

Model	Type	Connection	L	L1	H	H 1	H 2	A	B	C	M	M 1	M 2
	KD4MS-VEC	1/4" CVC male	2.24 (57.0)	-	2.68 (68.0)	0.43 (11.0)	1.06 (27.0)	1.65 (42.0)	1.02 (26.0)	0.98 (25.0)	1.00 (25.4)	2-M5 Depth 0.20 (5.0)	M20×1.0
	KD4MS-VFEC	1/4" CVC female	2.78 (70.6)	-	2.68 (68.0)	0.43 (11.0)	1.06 (27.0)	1.65 (42.0)	1.02 (26.0)	0.98 (25.0)	1.00 (25.4)	2-M5 Depth 0.20 (5.0)	M20×1.0
	KD4MS-SEC	1/4" Compression	1.89 (48.0)	0.31 (7.90)	2.68 (68.0)	0.43 (11.0)	1.06 (27.0)	1.65 (42.0)	1.02 (26.0)	0.98 (25.0)	1.00 (25.4)	2-M5 Depth 0.20 (5.0)	M20×1.0
	KD4MS-WEC	1/4" Butt welding	2.13 (54.0)	-	2.68 (68.0)	0.43 (11.0)	1.06 (27.0)	1.65 (42.0)	1.02 (26.0)	0.98 (25.0)	1.00 (25.4)	2-M5 Depth 0.20 (5.0)	M20×1.0

Model	Type	Connection	L	L1	H	H 1	A	B	C	P	M	M 1
	KD4CS-VEC	1/4" CVC male	2.24 (57.0)	-	2.64 (67.0)	0.43 (11.0)	1.56 (39.7)	1.02 (26.0)	0.98 (25.0)	Rc1/8	1.00 (25.4)	2-M5 Depth 0.20 (5.0)
	KD4CS-VFEC	1/4" CVC female	2.78 (70.6)	-	2.64 (67.0)	0.43 (11.0)	1.56 (39.7)	1.02 (26.0)	0.98 (25.0)	Rc1/8	1.00 (25.4)	2-M5 Depth 0.20 (5.0)
	KD4CS-SEC	1/4" Compression	1.89 (48.0)	0.31 (7.90)	2.64 (67.0)	0.43 (11.0)	1.56 (39.7)	1.02 (26.0)	0.98 (25.0)	Rc1/8	1.00 (25.4)	2-M5 Depth 0.20 (5.0)
	KD4CS-WEC	1/4" Butt welding	2.13 (54.0)	-	2.64 (67.0)	0.43 (11.0)	1.56 (39.7)	1.02 (26.0)	0.98 (25.0)	Rc1/8	1.00 (25.4)	2-M5 Depth 0.20 (5.0)

*The L1 dimension is the tube insertion dimension of the compression fitting.

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Caution

Product specifications and performance values described in this catalog are based on our design calculations, in-house testing, product usage performance, and public standards and specifications, and are posted as a user's guide under general usage conditions of the product. If the product is used outside of the described usage conditions or under special usage conditions, you should receive our technical advice in advance or it will be necessary to first conduct research and evaluation for performance verification at the users' own responsibility. Even if physical or personal damage occurs without use of this procedure, we shall assume no responsibility. Although this catalog has been edited with the utmost care possible, contact us if there are any unclear points or if you come across any questionable matter. In addition, information described in this catalog will be revised without notice due to reasons that include correction of errors, supplementation/improvement of insufficient content, improvement in product performance, design change, and discontinuation of production of products, etc., when deemed necessary. This invalidates the product catalog of the previous version. The issue code is described on the back of your catalog. For product selection, contact us to confirm whether your catalog is the latest version.

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