

KD-S Series

SCV Submersible Valves[®]





UHP Gas Series

Our KD-S SCV Submersible Valves[®] series, using our unique technology, provides flow rate reproducibility in high-temperature environments; making them suitable for supplying precursors in atomic layer deposition (ALD) processes.

*SCV submersible valve® is a registered trademark of KITZ SCT Corporation.

Features

Compatible with high-temperature environments

The entire valve can be submerged in high-temperature environments up to 200°C, allowing for efficient heating.

Flow rate reproducibility

Valve Cv values are factory-set. Flow rates stay stable during use and consistent with replacements.

Initial Cv value error within $\pm 5\%$ (Pneumatic valve); variation during use within $\pm 10\%$

PFA seat

PFA seat provides excellent heat and corrosion resistance, and is compatible with a wide variety of gases.

High durability

Cycle life of 5 million.*

PFA seat improves valve performance in comparison with a metal seat. *Our pneumatic valve test performance (test conditions): fluid: N2, charged pressure: 101psig (0.7MPa(G)), atmospheric temperature: 200°C

User-friendly Design

Pneumatic valve



Design for use with heater jacket

Placing the air vent port on top of the actuator allows the heater jacket to have close contact with the sides of the valve to minimize heat loss.

Manual valve



Heat resistant handle with open/close indicator

By making the handle and the open/close indicator window heat-resistant, it is possible to bake-out without removing the handle.

Specifications

Size		KD4S(1/4")	KD8S(1/2")					
Cv *1		0.19	0.5					
Maximum Operating Pressure		101psig (0.7MPa(G))						
Wetted Area Volume *2		0.083in3(1.36cm3) 0.449in3(7.36c						
Fluid Temperature *3		60°C~200°C						
Atmospheric Temperature *3		60°C~200°C						
Leak Rates (Room temperature when shipped)	Across the Seat He Leak Rates	$\leq 1 \times 10^{-9} \operatorname{sccs}(\leq 1 \times 10^{-10} \operatorname{Pa} \cdot \mathrm{m}^{3}/\mathrm{sec})$						
	Inboard He Leak Rates	$\leq 1 \times 10^{-9} \operatorname{sccs}(\leq 1 \times 10^{-10} \operatorname{Pa} \cdot \mathrm{m}^{3}/\mathrm{sec})$						
Actuation Pressure (Pneumatic valve)		58-101psig (0.4 - 0.7 MPa(G))						
Cycle Life *4	Manual Valve	10,000 cycles						
	Pneumatic valve	5 million cycles						

Grade	STD	EP	SEP			
Body Material	SUS	SUS316LE (Double melt material)				
Surface Roughness	≦ Rz 3.2 µm	\leq Rz 0.7 μ m				
Polish	Mechanical polished	Electro polished				
Cleaning	Degreasing + Precision cleaning					
Packaging	Single bagged package	Double bagged package				
Seat	PFA					
Diaphragm	Cobalt alloy					

*1 N.C valve : Ajusted value (\pm 5%), Manural valve : the minimum value (Cv value measurement (200°C) based on SEMASPEC-90120394B-STD.)

*2 Calculated value from the CVC male drawing dimensions *3 If not in continuous use, normal temperature to 200°C.

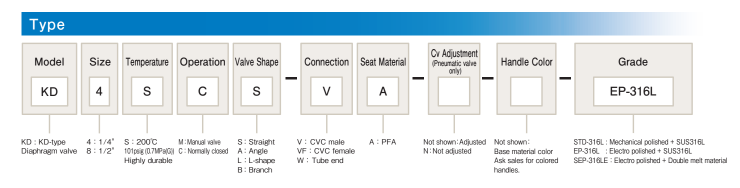
*4 N.C. valve: In-house durability test performance value in a 200°C constant temperature bath with N2 charged at 101psig (0.7MPa(G)). Manual valve: In-house durability test performance value by heating the body

section at 200°C with N2 charged at 101psig (0.7MPa(G)).

Precautions

1) The pneumatic UHP valves are not guaranteed to function if their exterior is submerged inside a vacuum.

2) For high temperature applications, please select appropriate material for air-fittings and tubes to assure proper performance.



Dimensions

Unit : inch (mm)

Model	Туре	Connection	L	н	H1	Α	В	С	Р	М	M1
	KD4SCS-VA	1/4" CVC male	2.24 (57)	2.99 (76)	0.43 (11)	1.56 (39.7)	1.02 (26)	0.98 (25)	(25) 1.42 (36) Rc1/8	1.00 (25.4)	2-M5 Depth 0.20 (5.0)
	KD8SCS-VA	1/2" CVC male	3.03 (77)	4.06 (103)	0.63 (16)	2.17 (55)	1.42 (36)			1.10 (28)	
	KD4SCS-VFA	1/4" CVC Female	2.78 (70.6)	2.99 (76)	0.43 (11)	1.56 (39.7)	1.02 (26)	02 0.98 (25) 42 1.42		1.00 (25.4)	
	KD8SCS-VFA	1/2" CVC Female	3.27 (83)	4.06 (103)	0.63 (16)	2.17 (55)	1.42 (36)			1.10 (28)	
	KD4SMS-VA	1/4" CVC male	2.24 (57)	2.87 (73)	0.43 (11)	1.65 (42)	1.02 (26)	0.98 (25)	_	1.00 (25.4)	
	KD8SMS-VA	1/2" CVC male	3.03 (77)	3.39 (86)	0.63 (16)		1.42 (36)	1.42 (36)		1.10 (28)	
	KD4SMS-VFA	1/4" CVC Female	2.78 (70.6)	2.87 (73)	0.43 (11)		1.02 (26)	0.98 (25)		1.00 (25.4)	
	KD8SMS-VFA	1/2" CVC Female	3.27 (83)	3.39 (86)	0.63 (16)		1.42 (36)	1.42 (36)		1.10 (28)	

Please ask for demention of valves with tube end connection.





Global Network

Tokyo Head Office JRE Omorieki Higashiguchi Bldg. 3F, 1-5-1 Omorikita, Ota-Ku, Tokyo 143-0016, Japan TEL, 81-3-6404-2171 FAX, 81-3-6404-2172

Osaka Sales Office MG Amagasaki Ekimae Bldg. 3F, 21 Misono-Cho, Amagasaki-shi, Hyogo 660-0861, Japan

TEL 81-6-6413-4177 FAX 81-6-6413-4188

Chukyo Branch Office Ozeki-Heights 1F, 1-12-13 Unomori, Yokkaichi-shi, Mie 510-0074, Japan

TEL. 81-59-350-8121 FAX. 81-59-350-8122

Toyama Satellite Office Toyama Denki Bldg. 216, 3-1 Sakurabashidori, Toyama-shi, Toyama 930-0004, Japan TEL. 81-76-486-8181 FAX. 81-76-486-8101

Kyushu Sales Office Z·S Fukuoka Bldg. 4F, 3-4-2 Higashihie, Hakata-Ku, Fukuoka-shi, Fukuoka 812-0007, Japan TEL. 81-92-483-0185 FAX. 81-92-483-0186

Nitta SC Factory

150-2 Nittakane-Cho, Ota-shi, Gunma 370-0352, Japan TEL 81-276-60-9600 FAX 81-276-60-9330 KITZ SCT AMERICA CORPORATION 5201 Great America Parkway, Suite 238, Santa Clara, CA 95054, USA TEL 1-408-747-5546 FAX, 1-408-747-5726 KITZ SCT CORPORATION TAIWAN REPRESENTATIVE OFFICE 3F-1, No. 38. Beida Rd., East Dist., Hsinchu City 30044, Taiwan (R.O.C.) FAX. 886-3-542-0551 TEL 886-3-542-0110 KITZ SCT CORPORATION OF KUNSHAN, Shanghai Branch Company Rm. 1704, No.3000, North Zhongshan Rd., Putuo Dist., Shanghai 20063, China TEL 86-21-5243-5025 FAX 86-21-6439-1257 KITZ SCT CORPORATION OF KUNSHAN 8-3, No. 3 Road, Export Processing A Zone, Kunshan Jiangsu 215300, China TEL. 86-512-5735-0700 FAX. 86-512-5735-7500 KITZ SCT CORPORATION OF KUNSHAN BRANCH FACTORY Bldg. 9, No. 68, Taoyuen Rd., Export Processing B Zone,

Kunshan Jiangsu 215300, China



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 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. In addition, when exporting our products, exporters should obtain an export permit from the Ministry of Economy. Trade and Industry based on the provisions of the Export Trade Control Order of the

n addition, when exporting our products, exporters should obtain an export permit from the Ministry of Economy, Trade and Industry based on the provisions of the Export Trade Control Order of the "Foreign Exchange and Foreign Trade Act." Contact us regarding any unclear points.