KITZ SCT

TD-S Series

SCV Submersible Valves[®]





The TD-S series of SCV submersible valves[®], incorporating our unique technology, can be used in high-temperature environments compatible with integrated gas systems. They are suitable for supplying precursors in atomic layer deposition (ALD) processes where consistent flow rate reproducibility is required.

"Submersible valve": a valve that can be used in a high-temperature environment.

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

Features

Compatible with high-temperature environments

Efficient heating is possible because the entire valve can be used in high-temperature environments up to 200°C.

Stable Cv value

Cv values are 100% factory-adjusted. With little variation in the Cv value during use, stable gas flow rates can be obtained.

Initial Cv value error within $\pm 5\%$; variation during use within $\pm 10\%$

Adoption of PFA seat

PFA with excellent heat resistance and corrosion resistance is adopted as a seat material. It can be used for a wide variety of gases.

High durability

Performance value of 20 million cycles*

Compared with the metal seat type, adoption of the PFA seat improves durability performance, including excellent seat leak rates and extended life cycles in high-temperature environments.

*Our pneumatic valve test performance (test conditions): fluid: N2, charged pressure: 0.7MPa(G), atmospheric temperature: 200°C

User Friendly Concept

Pneumatic valve



Optimized actuator design for improved heat efficiency.

With the location of the actuator's air vent port on the top, the heater jacket comes into closer contact with the actuator.

Manual valve



With the LOTO (Lock-Out, Tag-Out) mechanism installed, heat-resistant spec handle design allows for visual inspection of the open/closed state

The handle is designed for maximum valve temperature. Therefore, it is possible to bake-out without removing the handle. The equipped LOTO mechanism enables locking when the handle is closed, so that safety measures can be taken by using a padlock. The LOTO is not designed to lock in the valve's open position.

Specifications

Size		TD4S (1.125")	TD8S (1.5"HF)				
Cv at 200°C *1		0.19	0.5				
Maximum Operating Pressure		101.5psig (0.7 MPa(G))					
Wetted Area Volume *2		0.0372in³ (0.61 cm³ (C-seal, 2-port))	0.1123in³ (1.84 cm³ (C-seal, 3-port))				
Fluid Temperature		60°C∼200°C *3					
Atmospheric Temperature		60°C∼200°C *3					
Leak Rates (Room temperature when shipped)	Across the Seat He Leak Rates	≦ 1 × 10 ⁻¹⁰ Pa•m³/s					
	Inboard He Leak Rates	$\leq 1 \times 10^{-10} \text{Pa} \cdot \text{m}^3/\text{s}$					
Actuation Pressure (Pneumatic valve)		65.3-87.0psig (0.45 - 0.6 MPa(G))	58.0-101.5psig (0.4 - 0.7MPa(G))				
Cycle Life *4	Manual Valve	10,000 cycles					
	Pneumatic Valve	20 million cycles					

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

- *1 The minimum value is stated by Cv value measurement (200 $^{\circ}\text{C})$ based on SEMASPEC-90120394B-STD.
- *2 Calculated value from the C-seal surface mount 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 0.7MPa(G).

 Manual valve: In-house durability test performance value by heating the body section at 200°C

Precautions

- 1) The pneumatic valve's exterior is designed to be used under atmospheric pressure. If the valve's actuator is within a vacuum environment then the performance is not guaranteed.
- 2) For high temperature applications, please select appropriate material for the actuator's air-fittings and tubes to assure proper performance.

Type Cv Valve Shape Seat Material Handle Color Model Temperature Operation Connection Adjustment Grade Size TD 4 S C S G Α **EP-316L** TD:TD-type S : 200°C Q : LOTO S : Straight STD-316L: 4:1.125 A:PFA Not shown: Adjusted N:Not adjusted Mechanical polished + SUS316L EP-316L: Electro polished + SUS316L 8:1.5"HF 0.7MPa B : Branch Base material color Highly durable Normally closed Color * SEP-316LE: Electro polished + Double melt material

st For colors, contact our sales representative.

Dimensions Unit:inch(mm)

Model	Туре	Connection	Α	В	С	□D	□Е	F	G	Н	J	K	Р
E COSEA	TD4SCS-GA	C-1.125" Surface mount	0.305 (7.75)		0.205 (5.2)	1.126 (28.6)	0.856 (21.74)		1.122 (28.5)	3.15 (80)	0.187 (4.75)	0.061 (1.55)	Rc1/8
	TD8SCS-GA	C-1.5" HF Surface mount			0.330 (8.38)		1.188 (30.18)	0.315 (8)	1.496 (38)	3.90 (99)	0.203 (5.16)	0.079 (2)	
	TD4SQS-GA	C-1.125" Surface mount	0.305 (7.75)		0.205 (5.2)	1.126 (28.6)	0.856 (21.74)		1.102 (28)	2.87 (73)	0.187 (4.75)	0.061 (1.55)	0.551
A C SEAL	TD8SQS-GA	C-1.5" HF Surface mount		0.645 (16.38)	0.330 (8.38)	1.490 (37.85)	1.188 (30.18)	0.315 (8)	1.496 (38)	3.31 (84)	0.203 (5.16)	0.079 (2)	(14)



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 the 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 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, supplement/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 in 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 "Foreign Exchange and Foreign Trade Act." Contact us regarding any unclear points.

■ Sales Office

KITZ SCT HEADQUARTERS : +81-3-6404-2171 KITZ SCT AMERICA CORPORATION : +1-408-747-5546

KITZ SCT CORPORATION TAIWAN : +886-3-542-0110

KITZ SCT CORPORATION OF KUNSHAN,

SHANGHAI BRANCH COMPANY : +86-21-5243-5025

■ Factory

KITZ SCT CORPORATION OF KUNSHAN : +86-512-5735-0700

For information on our locations, please visit the following website.



KITZ SCT corporation Headquarters Tokyo Shiodome Building, 1-9-1, Higashi-Shimbashi, Minato-ku, Tokyo 105-7305, Japan https://en.kitzsct.com/

