Throttle (Needle) Valve SUS316

SUS316 Push-In fitting type needle valve with corrosion resistance

Safety instructions, Common safety instructions for each product category and Detailed safety instructions for each product are in the end of this catalog and our website.

■ Model Designation (Example)



(1) Throttle (Needle) Valve SUS316

(2) Type C: Elbow

(3) Tube dia. (øD)

Code	4	6	8	10	12	16
Tube O.D. (mm)	ø4	ø6	ø8	ø10	ø12	ø16

(4) Thread size (ØR)

Code	01	02	03	04
Size	R1/8	R1/4	R3/8	R1/2

(6) Thread sealing specification (Optional)

Code	No code	-TP
Specifications	Without sealock or seal tape	Seal tape applied (Applying seal tape on the thread)

Characteristics

All metal parts are made of SUS316 stainless steel

Best suitable for industries such as Food, Chemical, Medical and Semiconductor manufacturing etc.

- All parts are oil-free specification.
- The material of sealing rubber is FKM.
- The same lock-claws system as tube fitting is adopted.

Easier to disconnect tube compared with conventional product.

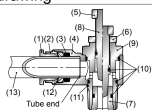
- Achieved downsizing compared with conventional product.
- Food Sanitation Act. compliant. *Refer to page 6 for details.

Clean-room package (optional)

Best suitable for piping in clean environment.

Products are packed in a clean room equivalent to ISO class 6 after washed by clean air.

Sectional drawing



No,	Parts	Material
(1)	Release-ring	SUS316 (*1)
(2)	Guide ring	SUS316
(3)	Elastic sleeve	FKM (*1)
(4)	Fitting body	SUS316
(5)	Knob	SUS316
(6)	Lock nut	SUS316
(7)	Core cylinder	SUS316
(8)	Needle	SUS316
(9)	Metallic body	SUS316 (*2)
(10)	O-ring	FKM (*1)
(11)	C-ring	SUS316
(12)	Lock claws	SUS316
(13)	Tube	Any applicable PISCO tubing

^{*1.} Fluorine coating

*2. There is no sealock on the thread

Identifi	cation		
	Controller S316	Throttle (Needle) Valve SUS316	
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Markin	g on back	No marking	

(5) Grease specifications (Optional)

Code	No code	-X
Specifications	Oil-free (*1)	Fluorine-based grease (*2)

- *1. Fluorine coating on rubber seals (FKM)
- *2. Fluorochemical grease is applied on rubber seals (FKM)

(7) Packaging specification (Optional)

Code	No code	-C
Specifications	Standard package	Clean-room package

Specifications

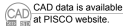
Fluid medium	Air, Water, Other chemicals (Conditional*)
Max. operating pressure	1.0 MPa
Max. vacuum	-100 kPa
Operating temp. range	-5 to 150°C (No freezing)

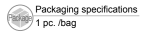
 $\underline{\wedge} \text{Warning *When the fluid medium is water or other chemicals, be sure to read and follow the conditions below.$

- Surge pressure must be controlled lower than max. operating pressure when using water or liquid as a fluid medium.
- Tap water in Japan, which is soft water (low mineral content) can be used. Carry out the evaluation under an actual operating condition for using other kind of water.
- Be sure to place Insert Ring (WR) into the tube edge when using water or liquid as a fluid medium.
- 4. The specification above may not be applied, depending on the kind of chemicals or mixed gases used as a fluid medium. Make sure to use PISCO products after verifying their suitability on the user side.

RoHS2 (2011/65/EU+EU2015/863) compliant

Туре	Model code SSNCøD-R567
Elbow	SSJNC4-01567
SSJNC	SSJNC6-01567
	SSJNC8-01567
05	SSJNC8-02567
	SSJNC10-02567
øD R	SSJNC10-03567
	SSJNC12-03567
	SSJNC12-04567
	SSJNC16-04567





Options

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ノ	Code	5 : -X	6 : - TP	7 : -C		
	Specifications	Fluorine-based grease	Seal tape	Clean-room package		