

## **FUJIKURA COMPOSITES**

#### "FC" series



Standard model(external thread type) Corresponds to compressed air and liquid..

#### ■ Features

-Simple design makes low price.

Damages to seal material were reduced by double-touch system (O-ring and metal-seal).

Various port sizes and seal materials.



## Applications

- -Machine Tools: Milling machine, NC lathe, laser processing machine etc.
- -Industrial furnace: General industrial furnace, heating furnace, vacuum furnace, etc.
- -Medical: Endoscope washing device, oxygen concentrator, anesthesia machine etc.
- -Analysis equipment: Measurement equipment, component gas analysis, gas analyzer etc.
- -Battery: Household fuel cell, secondary battery, gas engine etc.
- -Water (liquid) treatment: Pure water production, pure water recycling.
- -Gas generator related: Compressor, compact pressure vessel, various gas generator etc.
- -Others: Oxygen capsule, gasoline measuring instrument, forklift etc.

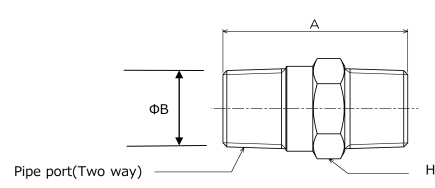
### Specification

Operating Pressure MPa[psi]	Vacuum $\sim$ 4.9 [Vacuum $\sim$ 710.69]	Material of body	Brass / SUS316		
Pressure resistant MPa[psi]	7.35 [1066.03]	Material of seal	FKM (Standard)		
Pipe port	Rc1/8~Rc1	Operating temperature	Pursuant to seal material		
		Cracking pressure kPa[psi]	7 [1.02]		
Comment	<ul> <li>Max differential pressure 0.6MPa [87.02psi]</li> <li>(Conditions: Releasing fluids from outlet).</li> <li>Option cracking pressure 1kPq, 20KPa,50KPa[0.15psi, 2.90psi, 7.25psi].</li> <li>*Outlet port's direction of 1kPa is upward.</li> <li>Disc filter is attachable for FC series only. If you need more details, contact us.</li> </ul>				



# **FUJIKURA COMPOSITES**

#### ■ Size

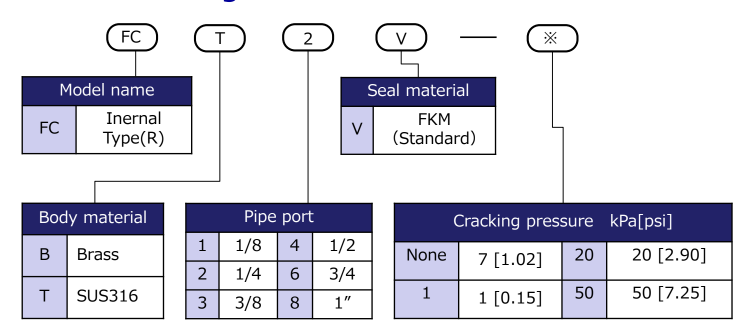


HEX (Opposite side)

<mm> [inch]

Pipe port(R)	А	В	HEX (Opposite side)	CV値 (Reference)
1/8	<33.5> [1.32]	<3.5> [0.14]	<13.0> [0.51]	<0.28>
1/4	<40.2> [1.58]	<5.0> [0.20]	<16.0> [0.63]	<0.60>
3/8	<40.5> [1.59]	<6.9> [0.27]	<19.0> [0.75]	<1.05>
1/2	<48.0> [1.89]	<9.8> [0.39]	<22.0> [0.87]	<1.60>
3/4	<59.0> [2.32]	<14.0> [0.55]	<29.0> [1.14]	<3.20>
1"	<68.0> [2.68]	<16.2> [0.64]	<35.0> [1.38]	<6.90>

## ■ Model designation



<sup>※</sup>Please inquire about other materials.

<sup>%</sup>When operating temperature ranges are more than 100℃[212°F] or less or -20℃[-4°F], contact us.

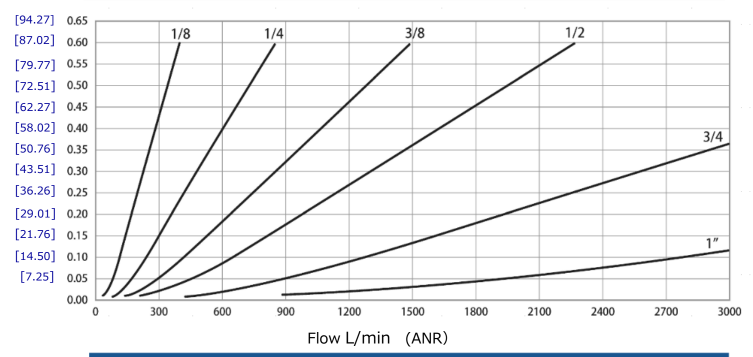


Differential pressure MPa[psi]

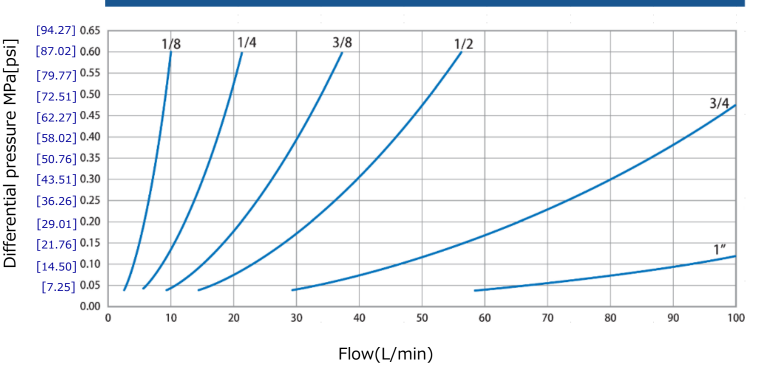
# **FUJIKURA COMPOSITES**

#### ■ Characteristic

#### FLOW CHARACTERISTICS AIR (Reference)



#### FLOW CHARACTERISTICS WATER (Reference)





#### **Contact us**

Control Equipment

Head office: TOC Ariake East Tower 10F, 3-5-7 Ariake,

Koto-ku, Tokyo, Japan 135-0063

TEL +81-3-3527-8573

E-mail: seigyo.toiawase.en@fc.fujikura.co.jp URL:https://www.fujikura-control.com/