

"FFNV2" series



Needle valve with multi dial. Various needle lineup!

Features

-Easy and reliable flow rate control is possible by having multi-dial display of rotation count. Performance is same as FFNV1 series. -Multi dial is lockable by one touch.

-It corresponds to panel mount installation and easy to mount.



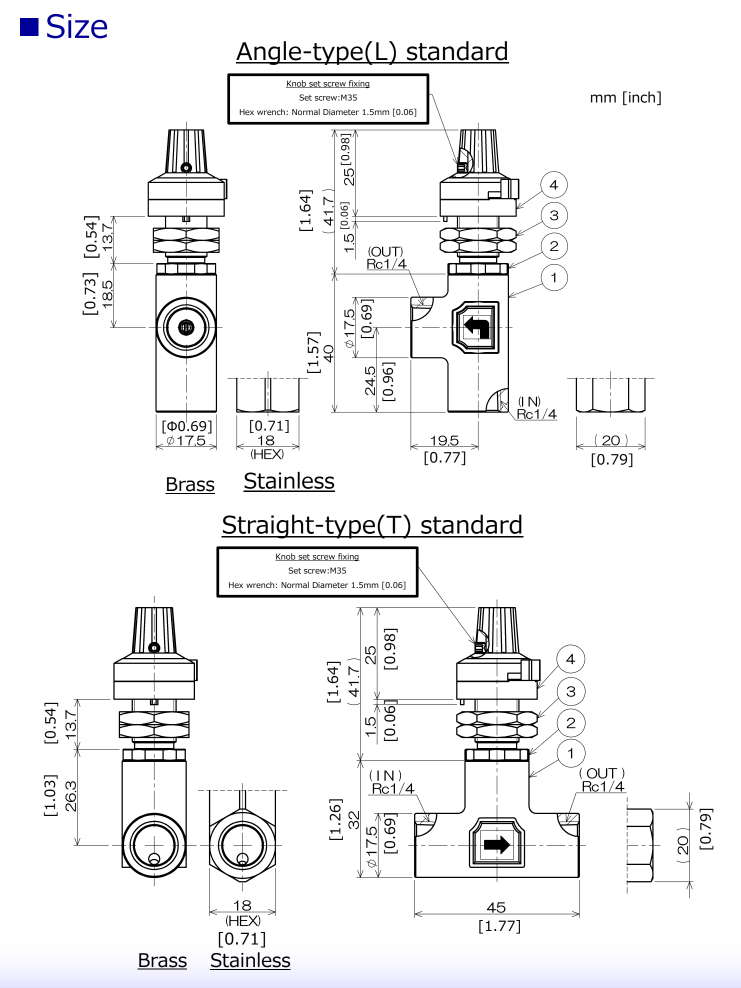
Applications

- -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

Working fluid	Gas or liquid that touching parts are not corroded.	Body material	Brass	Brass (Nickel plating)	
			Stainless	SUS316	
Maximum working pressure MPa[psi]	1.0 [145.04]	Materials in contact with gas	Brass	Brass, SUS316, PTFE, FKM(Standard)	
			Stainless	SUS316, PTFE, FKM(Standard)	
Pressure Resistance MPa[psi]	1.5 [217.56]	Operating temperature range ℃[°F]	Brass	$0 \sim 60 \; [32 \sim 140]$	
			Stainless	$0 \sim 120 \; [32 \sim 248]$	
Pipe port	Rc1/4	Number of rotations	13 rotations (Dial display will be 20 rotations.)		
Comment	 The standard is for panel mounting, in that case please select option code "F", for piping. Tube piercing fitting specifications correspond only to stainless steel specifications. Please contact us for detailed dimensions. 				

FUJIKURA COMPOSITES



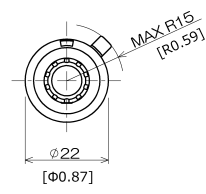


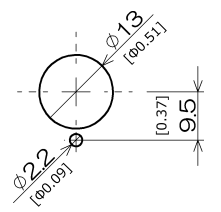
Part material list

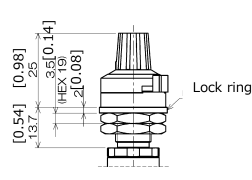
		Material			
Number		Brass type	Stainless type		
1	Valve body	C3771(Nickel plating)	SUS316		
2	Needle body	C3604(Nickel plating)	SUS316		
3	Panel nut	C3604 (Nickel plating)			
4	Multi dial	Nylon + Aluminum, etc.			

■ Panel cut Dimensions

Knob Dimensions

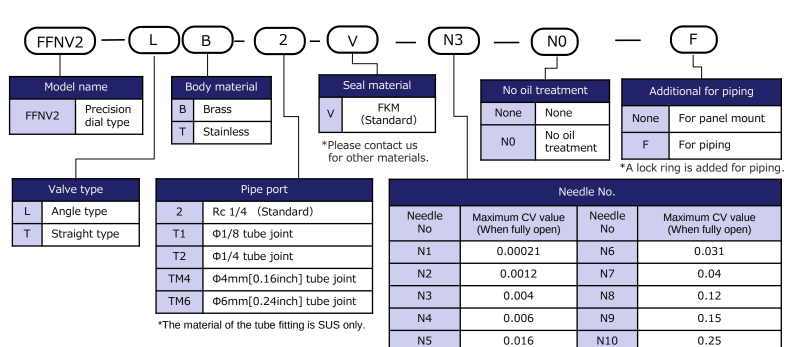






■ Screw joint

Model designation

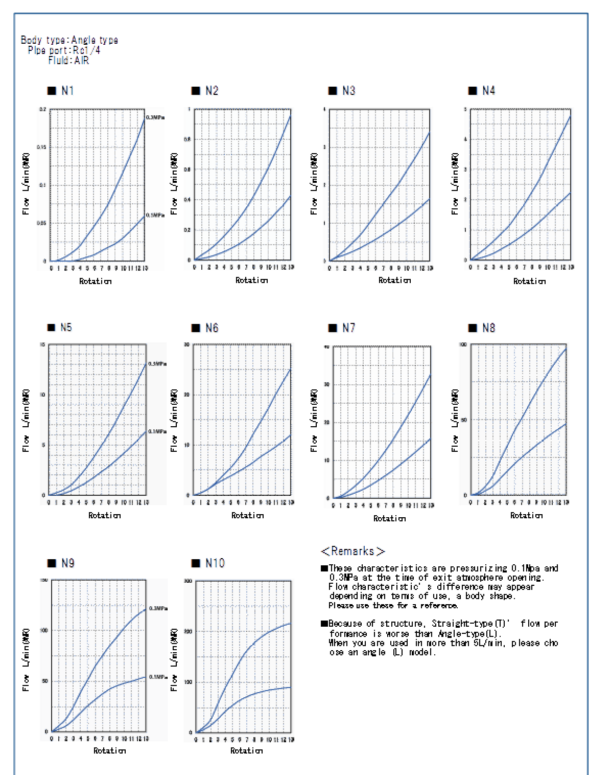


*CV values may differ depending on usage conditions.

Please use as a reference value.

____ FUJIKURA COMPOSITES

Characteristic





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:http://www.fujikura-control.com/