

# **FUJIKURA COMPOSITES**

## "VFR" series

Integration with our regulator "RG2" alleviates the influence of primary pressure fluctuation.

#### ■ Features

- -Flow rate is easy to setting by current control.
- -The flow rate can be steplessly changed by the current value.
- -Hysteresis is less and reproducibility is good.
- -PWM control is possible.



## Applications

-Medical equipment

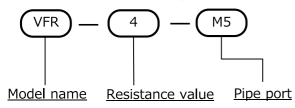
Fine flow rate control of various medical equipment, respirator, anesthesia machine and so on.

It is suitable for applications requiring compact and highly accurate pressure characteristics.

## Specification

Model name		VFR-4-M5
Working gluid		Clean compressed air
Setting pressure range kPa[r	osi]	200 [29.01] Max.
Operating pressure range kPa[ˌ	osi]	$0 \sim 40 \ [0 \sim 5.80]$
Outside flow rate adjustment range L/r	min	$0.1 \sim 7.5$ (Pressure setting 20kPa[2.90psi])
Operating temperature range ${}^{\circ}\mathbb{C}[$	°F]	5 $\sim$ 50 [32 $\sim$ 122]
Power consumption \	N	2 or less(DC12V)
Input signal range m	ıΑ	120 Max.
Resistance value	Ω	47
Cable lengh mm[ir	nch]	470 [18.50]
Cable diameter A	WG	26
Pipe port		M5

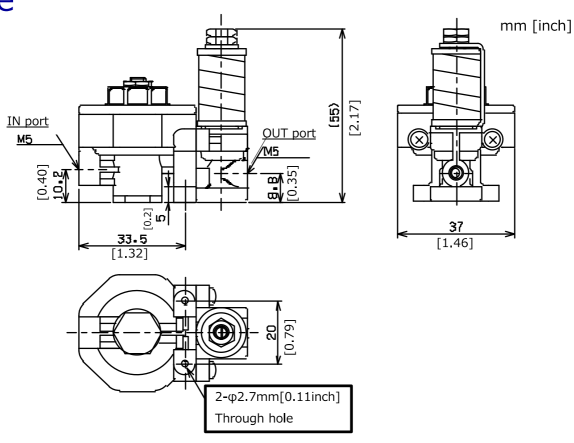
### Model designation





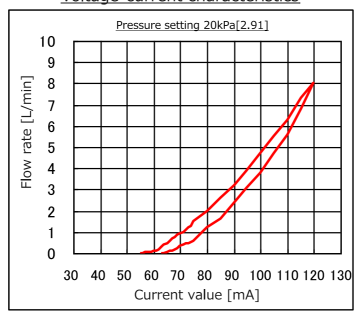
## **FUJIKURA COMPOSITES**

#### Size



#### Characteristic

#### Voltage-current characteristics





#### **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/