

The VF-2000 Flow Sensor offers a cost-effective instrument for the measurement of liquid flow.

A simple and compact design makes the VF-2000 a good choice for the measurement of water, pure water, cooling water.

Current output model, Pulse output model and Display model with current / alarm outputs are available.



Features

□ Simple and Compact Design

The VF-2000 Flow Sensor is assembled with a few pieces of components. The sensor body and Shedder bar (vortex generator) are molded as one component. This design approach has reduced the cost as well as the size and weight of the flowmeter. Sensor body is made of PPS (Polyphenylene sulfide) and is designed to eliminate deposits.

□ No Maintenance Cost

Since the VF-2000 has no moving parts, no maintenance is needed.

□ Low Pressure Loss

A combination of straight flow path and Shedder bar gives a lower pressure loss compared with other types of flowmeters.

□ Display Model with Current and Alarm Output

3-digit LED display for flow rate, current output and alarm outputs (2-point) are provided in compact design.

□ CE Marking

The VF-2000 meets the EC directive for CE mark.

Operating Principle

A bluff body or Shedder bar in the flow generates a street of vortices downstream. The VF-2000 Flow Sensor measures the flow rate by counting the number of vortices with a piezoelectric sensor.

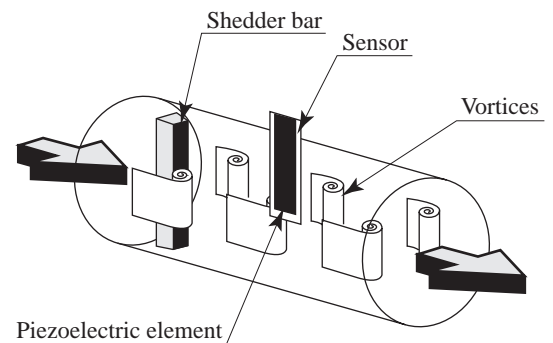


Figure 1

Construction

●VF-201□

●VF-202□

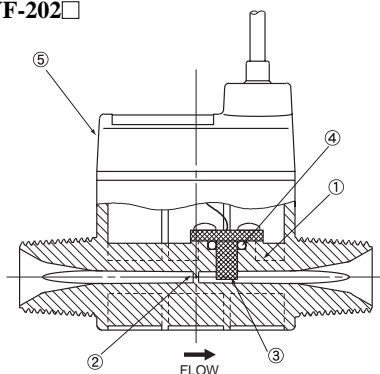


Figure 2

Part No.	Name
1	Sensor body
2	Shedder bar (cast with Sensor body)
3	Sensor
4	O-ring
5	Cover

Specifications

Specifications		Model			
		Current Output Model	Pulse Output Model	Display Model	
		VF-201□	VF-202□	VF-203□	
Measurable Fluid		Pure water, Water			
Accuracy *1		±3%F.S.			
Additional Error for LED Display		-	± 1digit		
Repeatability		±0.5%F.S			
Fluid Pressure		0 to 1MPa			
Fluid Temperature		0 to 70°C	0 to 70°C (Refer to Figure 3)		
Ambient Temperature		0 to 50°C	0 to 50°C (Refer to Figure 3)		
Ambient Humidity		5 to 90%RH			
Flow Range: Conn. Size *1	VF-20□1	0.5 to 4 L/min or 0.13 to 1 GPM: 3/8"			
	VF-20□2	2 to 16 L/min or 0.5 to 4 GPM: 1/2"			
	VF-20□3	4 to 40 L/min or 1 to 10 GPM: 1/2"			
Power Supply		Rated voltage: 12 to 24 VDC Operating voltage: 10.8 to 26.4 VDC			
Rated Power		1W	0.5W	2W	
Display	Flowrate	-		3-digit LED	
	Alarm	-		2 LED (Alarm-1, Alarm-2)	
Display Resolution	VF-2031	-		0.01L/min or 0.01 GPM	
	VF-2032	-		0.1L/min or 0.01 GPM	
	VF-2033	-		0.1 L/min or 0.1 GPM	
Output	Current output 4 to 20mA (3-wire) Load: 0 to 250 ohms at 12VDC 250 to 600 ohms at 24VDC (Refer to Figure 6)	Unscaled pulse output Open collector, Max. 10mA/30VDC Pulse duty factor; approx. 50%	Output frequency at 100% flow	Current output 4 to 20mA (3-wire) Load: 0 to 250 ohms at 12V DC 250 to 600 ohms at 24V DC (Refer to Figure 6)	
				VF-2021- F01	800Hz at 4L/min
				VF-2021- F02	757Hz at 1GPM
				VF-2022- F01	800Hz at 16L/min
				VF-2022- F02	757Hz at 4GPM
				VF-2023- F01	584Hz at 40L/min
				VF-2023- F02	553Hz at 10GPM
Damping Time Constant		1 sec (63% response)			
Cable		0.2mm ² x 3C (AWG24), 3m, Outside diameter 3.5mm (Soldered end finish)	0.2mm ² x 5C (AWG24), 3m, Outside diameter 4.5mm, (Soldered end finish)		
Mass	Meter	60g	80g		
	Cable	75g	90g		
Enclosure Classification		IP64			
Min. Straight Pipe Run		Upstream : 10D, Downstream : 5D (D : Nominal pipe size)			
Process Connection	VF-20□1	Taper pipe threads (JIS B 0203 / ISO 7/1) : R3/8"			
	VF-20□2	Taper pipe threads (JIS B 0203 / ISO 7/1) : R1/2"			
	VF-20□3	Taper pipe threads (JIS B 0203 / ISO 7/1) : R1/2"			
Materials	Wetted part	Sensor body	Polyphenylene sulfide (PPS)		
		Sensor	Piezoelectric element molded with PPS		
		O-ring	Fluorine rubber (FKM)		
		Cover	Poly-butylene trephthalate (PBT)		
	Cable sheath	Heat- resistant PVC			

*1 Conditions for calibration

Fluid : Water, Fluid temperature : 20°C

Ambient temperature : 23 °C, Supply voltage : 24 VDC

Fluid and Ambient Temperature Range

(only for Display type VF-203□)

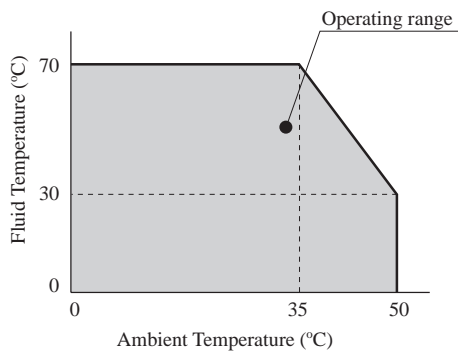
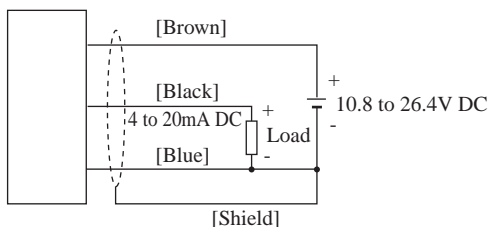


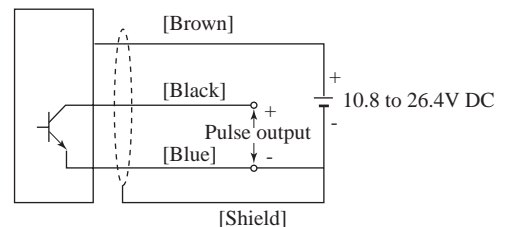
Figure 3

Wiring Diagram

● Current Output Model (VF-201□)



● Pulse Output Model (VF-202□)



● Display / Current Output Model (VF-203□)

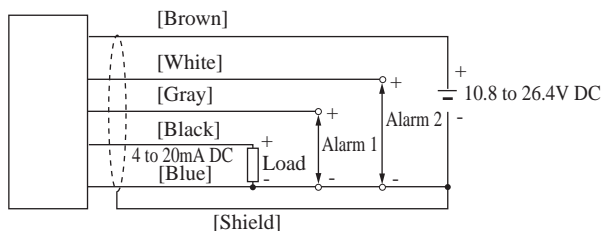


Figure 4

Load Resistance Range

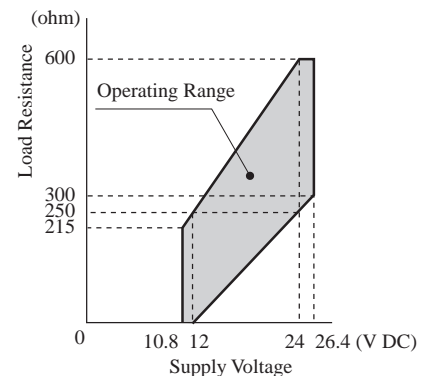


Figure 5

Model Code

Model Code						Description
VF - 20	□	□	- □	□	□	
Type/Output	1					Current output : 4 to 20mA DC
	2					Pulse output : Open collector (Unscaled)
	3					Display : Flow rate (3-digit LED), Alarm (2 LED) Current output : 4 to 20mA DC Alarm output : Open collector (2 points)
Nominal Size :	1					6 mm : 0.5 - 4 L/min or 0.13 - 1GPM ; 3/8"
Flow Range ;	2					10 mm : 2 - 16 L/min or 0.5 - 4GPM ; 1/2"
Connection Size	3					15 mm : 4 - 40 L/min or 1 - 10GPM ; 1/2"
O-ring Material			- F			Fluorine rubber (FKM)
Process Connection				0		Taper Pipe Threads R3/8 or R1/2 (JIS B 0203 / ISO 7/1)
Flow Unit				1		L/min
				2		GPM

● Accessory Code

/RCT	Rc / Rc (Internal thread) Adapter [Material : 316 Stainless Steel]
/NPT	Rc / NPT (Internal thread) Adapter [Material : 316 Stainless Steel]

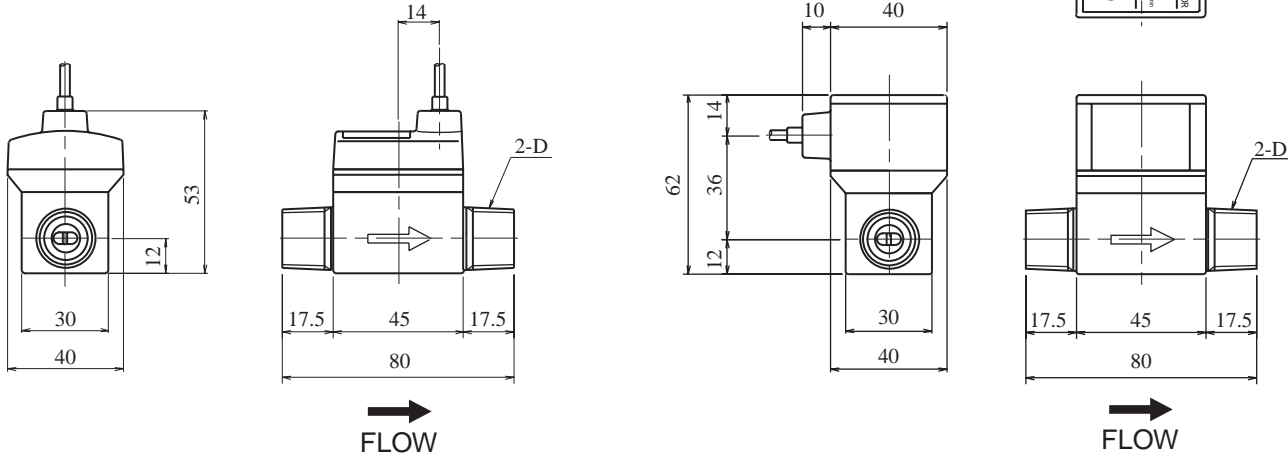
■ Model Code Example : VF-2011-F01 / NPT

Outline Dimensions

●VF-201□

●VF-203□

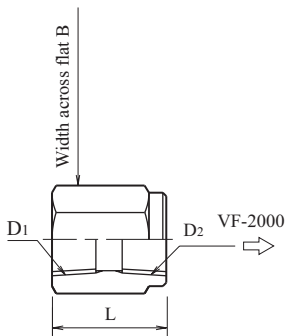
●VF-202□



Model	Thread D
VF-201□	R3/8
VF-202□	R1/2
VF-203□	R1/2

Figure 6

Adapter



Model	L	B	D1	D2	Mass(g)/1pc.
VF-201□	28	22	Rc3/8 or 3/8NPT	Rc3/8	50
VF-202□	33	27	Rc1/2 or 1/2NPT	Rc1/2	85
VF-203□					

Figure 7

Ordering Instructions

Specify the following when ordering:

1. Model code
2. Fluid name

*Specification subject to change without notice

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