# TECHNICAL Guidance

## VF-2200 Vortex Flow Sensor

for water

#### OUTLINE

The VF-2200 Flow Sensor is an improved version of well-received VF-2000 and has wider flow range than VF-2000. The VF-2200 Flow Sensor offers a cost-effective instrument for the measurement of liquid flow.

A simple and compact design makes the VF-2200 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. Fitting is selectable from various types according to use.

#### **FEATURES**

Simple and Compact Design

The VF-2200 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-2200 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.

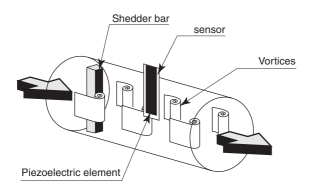
Linear Output

Output signal is proportional to a volumetric flow rate.

- 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-2200 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-2200 Flow Sensor measures the flow rate by counting the number of vortices with a piezoelectric sensor.











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### TOKYO KEISO CO., LTD.

#### **SPECIFICATIONS**

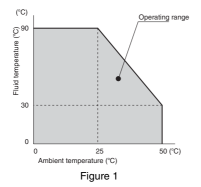
			Model				
Specifications		Current Output Model	Pulse Output Model	Display Model			
		VF-2215-F□1	VF-2225-F⊡1	VF-223□-F□1			
Measurable Fl	uid	Pure water, Water					
Elow Bongo *1		10 to 1	10 to 100L/min				
Flow Range *1		10 to 1	or 10 to 150L/min				
Accuracy		±3°	±3%F.S. (1digit)				
(Additinal Error	for LED display)*1						
Repeatability		±0.5%F.S					
Fluid Pressure		0 το 0.98MPa [Refer to Figure 3&4]*2					
Fluid Tempera		0 to 50°C (Fitting Material : PVC) 0 to 90°C (Fitting Material : HT-PVC) [Refer to Figure 4&5]*2					
Ambient Temp		0 to	0 to 50°C [Refer to Figure 1]				
Ambient Humi			5 to 90%RH 10.8 to 26.4V DC				
Operating Volt	age						
Rated Power		1W	0.5W	2W			
Display	Flow		3-digit LED				
Diamlas Dagaluti	Alarm		-	2 LED			
Display Resolution	on   VF-223∟	Current output	- Unscaled pulse output	1L/min Current output			
		4 to 20mA DC (3-wire)	Open collector	4 to 20mA DC (3-wire)			
		Load :	Max. 10mA/30V DC	Load : 0 to 250 ohms at 12V DC			
		0 to 250 ohms at 12V DC	Pulse duty factor ; approx 50%	250 to 600 ohms at 24V DC			
		250 to 600 ohms at 24V DC	Output frequency at 100% flow*1	[Refer to Figure 2]			
Output		[Refer to Figure 2]	900Hz	Damping Time Constant			
Output		Damping Time Constant:	300112	1sec (63% Response)			
		1sec (63% Response)		Alarm output (2-point)			
				Open collector,			
				Max. 80mA/30V DC			
				Hysterisis ;			
				equal to display resolution			
		0.2mm <sup>2</sup> X 3C (AWG24), 3m, Ou	0.2mm <sup>2</sup> X5C (AWG24), 3m,				
Cable		(Soldered	Outside diameter 4.5mm				
			(Soldered end finish)				
	Dedu	335 to	370 to 900g (Mass changes				
Mass	Body	(Mass changes d	lepending on type of fitting)	depending on type of fitting)			
	Cable	7	75g				
Enclosure Cla	ssification		IP64				
Min. Straight F	Pipe Run	Upstream 10D, Downstream 5D (D: Normal Pipe Size)					
Process	Nominal size		25mm (1")				
Connection	Fitting	TS Socket, JIS10	(Rc1)				
	Body	PPS (Polyphenylene sulfide) Piezoelectric element molded with PPS					
Body	Sensor		PPS				
Materials -	O-ring						
_	Cover	Poly-butylene trephthalate (PBT)					
	Cable sheath	Heat-resistant PVC					
Fitting	Fitting		PVC or HT-PVC				
Materials	O-ring Fluorine rubber (FKM)						

\*1 Conditions for caribration

Fluid : Water, Fluid temperature : 20°C, Ambient temperature : 23°C, Supply voltage : 24V DC

\*2 Specifications of pressure and temperature may change depending on specification of fitting.

#### Fluid and Ambient Temperature (Only for Display type VF-223D) Load Resistance Range (VF-2215, VF-223D)

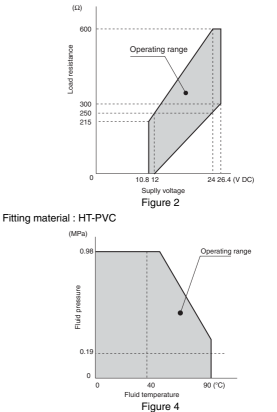


erating range

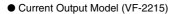
Or

30 50 (°C) Flud temperature

Figure 3



#### **WIRING DIAGRAM**



**Fluid Pressure and Temperature** 

(MPa)

Fluid p

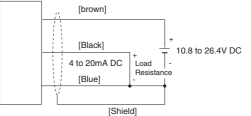
0.39

0

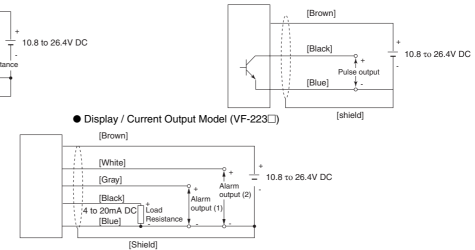
0

0.9

Fitting material : PVC



#### • Pulse Output Model (VF-2225)

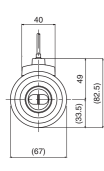


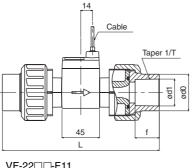
#### **MODEL CODE**

Model code					Description			
VF - 22			- 🗆				Decemption	
	1						Current output : 4 to 20mA DC(3-wire)	
	2						Pulse output : Open collector (Unscaled)	
Type/Output							Display : Flow rate (3-digit LED), Alarm (2 LED)	
	3						Current output : 4 to 20mA DC (3-wire)	
							Alerm output : Open collector (2 points)	
Flow Range 4					10 to 100 L/min (VF-2234 : only for Display model)			
		5					10 to 150 L/min	
O-ring Material - F				Fluorine rubber (FKM)				
1		1			PVC / 25mm (1") TS Socket			
Process Connection 2					PVC / 25mm (1") JIS10K FF Flange			
3					PVC / Rc1 Taper Pipe Threads			
4					HT-PVC / 25mm (1") TS Socket			
5					HT-PVC / 25mm (1") JIS10K FF Flange			
Flow Unit 1			1		L/min			
Option / 🗆				/ 🗆	Option Code			

#### **OUTLINE DIMENSIONS**

#### • TS socket

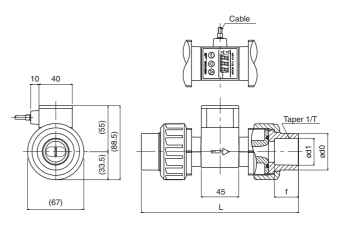


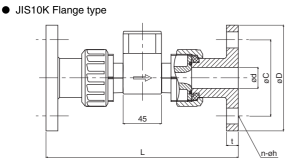


VF-22
-F11

VF-22
-F41

TS socket type					
L	1/T	f	d1	d0	
182	1/43	29	32.3	44	

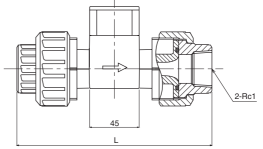




VF-22
-F21 VF-2200-F41

JIS 10K Flange type						
L	D	С	d	n-øh	t	
227	125	90	25	4-19	14	

#### • Taper pipe thrad type (Rc)



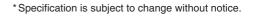
VF-22
-F31

Taper pipe thread (Rc) type					
Nominal size	L				
Rc1	177				

#### **ORDERING INSTRUCTIONS**

Specify the following when ordering:

1.Model code 2.Fluid name







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