



Recorder



Flow



Pressure



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Analyzer



Level

Datasheet

Turbine Flowmeter

FLC420

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Datasheet**Turbine Flowmeter****FLC420**

The turbine flowmeter is a velocity-type instrument used to measure the volumetric flow rate of low-viscosity liquids in closed pipelines, such as water, liquefied petroleum gas, refined petroleum products, light crude oil, organic liquids, and inorganic liquids free of fibers and particulate impurities. Featuring a simple structure, high accuracy, and easy installation, operation, and maintenance, the product is widely used for flow monitoring and control of small-flow media in industries such as pharmaceuticals, chemicals, food and beverage, and small-scale production lines.

Applications

- Pharmaceuticals
- Chemicals
- food and beverage
- small-scale production lines.

Features

- High accuracy and good repeatability.
- Wide range ratio, up to 10:1.
- Multiple structural designs for convenient user selection.
- Simple structure, easy to install and use.
- Low power consumption.
- No sealing ring, no leakage.

Principle

When the measured liquid flows through the flowmeter sensor, its internal impeller rotates with the help of the liquid's kinetic energy. At this time, the impeller blade causes the magnetic resistance in the detection device to change periodically. Therefore, an electric pulse signal proportional to the flow rate is induced at both ends of the detection coil and is amplified by the preamplifier, then sent to the display unit. The single chip microcomputer system in the display unit calculates according to the number of pulses measured and the meter coefficient K of the flowmeter, and displays the instantaneous flow rate and the accumulated total amount.

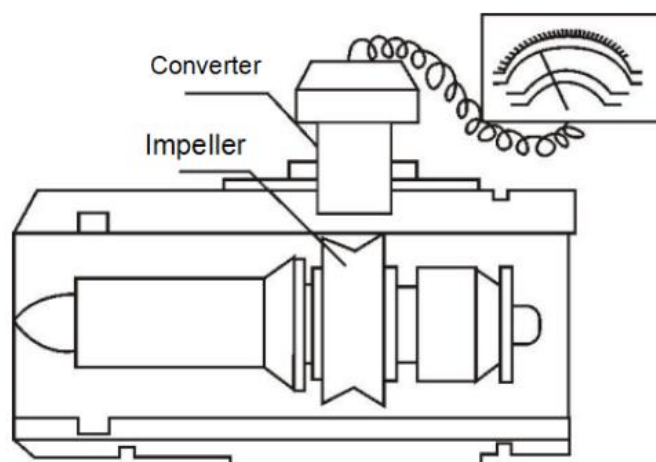


Fig.1 Measuring principle

The relationship between the meter coefficient and instantaneous flow, frequency, pulse number, and cumulative total is:

$$K=f/Q \text{ and } K=N/V$$

In the formula:

f—flow signal frequency (Hz)

Q—instantaneous flow rate (m³/s, or /L/s)

N—pulse number

V—Total volume (m³)

Parameters

Input		
Measured variable	Volumetric flow	
Nominal diameter and flow range	Diameter	Flow range
	DN10	(0.2~1.2)m³/h
	DN15	(0.6~6)m³/h
	DN20	(0.8~8)m³/h
	DN25	(1~10)m³/h
	DN32	(1.5~15)m³/h
	DN40	(2~20)m³/h
	DN50	(4~40)m³/h
	DN65	(7~70)m³/h
	DN80	(10~100)m³/h
	DN100	(20~200)m³/h
	DN125	(25~250)m³/h
	DN150	(30~300)m³/h
	DN200	(80~800)m³/h
Range ratio	DN10	1: 6
	DN15~DN200	1: 10
Output		
Transmitter output	Pulse width	Maximum 500ms (divided evenly according to frequency)
	pulse frequency	(1~2000) Hz (depending on turbine diameter)
	Pulse coefficient	Depending on the turbine diameter
Power supply		
Power supply	DC: (12~24)V	
Power consumption	24VDC power supply: Maximum power consumption 0.5W 12VDC power supply: Maximum power consumption 0.15W	
Electrical interface	Aviation connector, active pulse output	
Performance Characteristics		
Accuracy	Level 0.5 / Level 1.0	
Repeatability	1/3 of the accuracy level	
Response time	250ms	
Process		
Medium viscosity	less than 5×10 ⁻⁶ m²/s (for liquids with a flow rate greater than 5×10 ⁻⁶ m²/s, the flowmeter must be calibrated with actual liquid before use)	
Medium temperature	(-20 ~ 80)°C (stainless steel measuring tube)	
Process connection	Threaded	DN20~DN50: PN<6.3MPa
	Flange	DN20~DN50: PN<1.6MPa

	Clamp	DN20~DN50: PN<1.6MPa
Environment		
Ambient	Temperature: (-20~60)℃ Relative humidity: 5%~90%	
Storage	Temperature: (-20~60)℃ Relative humidity: ≤85%	

Wiring

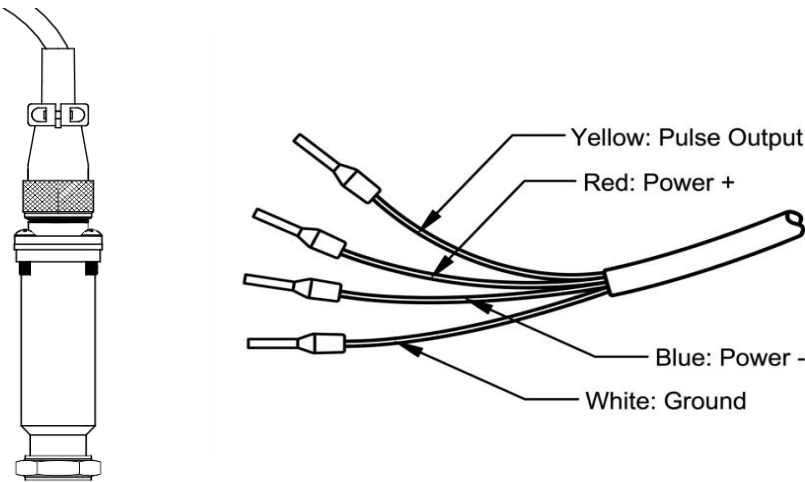
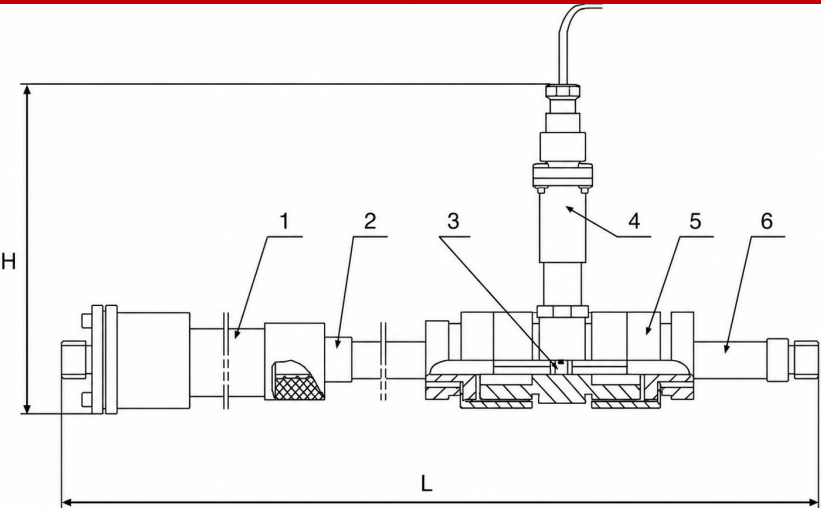


Fig 1 Cable diagram

Dimensions and Structure

(1) Structure



1. Filter 2. Upstream Straight Pipe 3. Turbine Rotor
4. Preamplifier 5. Meter Body 6. Downstream Straight Pipe

Fig.2 Dimension diagram of the turbine flowmeter

(2) Pre-amplifier Dimensions

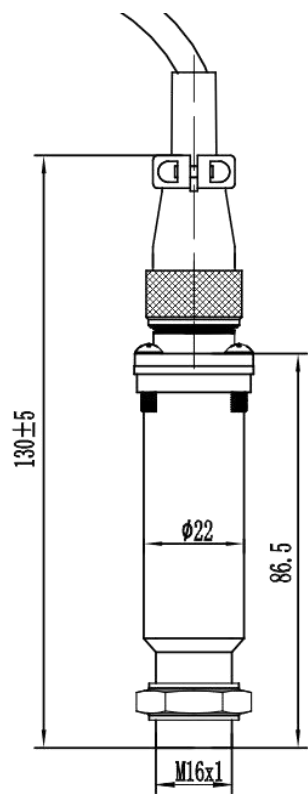


Fig.3 Pulse head (Unit: mm)

(3) Sensor Dimensions

The flowmeter can be divided into threaded connection, flange connection, and clamp connection according to the connection mode of the meter body.

Table 1 Sensor structure diagram

Process connection	Sensor structure diagram	
Flange connection (Standard: HG/T 20592-2009)	DN10 (including straight pipe section): 	DN15~200:
	Threaded connection (Standard: GB-T 7307-2001)	
Threaded connection (Standard: GB-T 7307-2001)	DN10 (including straight pipe section): 	DN15~DN100:

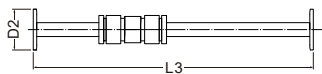
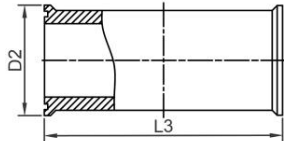
Process connection	Sensor structure diagram	
Clamp connection	DN10 (including straight pipe section): 	DN15~DN100: 

Table 2 Sensor dimensions (unit: mm)

DN(mm)	Flange connection					Threaded connection		Clamp connection	
	L1(mm)	D1(mm)	K(mm)	D(mm)	N(holes)	L2(mm)	G(External thread)	L3(mm)	D2(mm)
10	345	90	60	14	4	345	G1/2	345	50.5
15	75	95	65	14	4	75	G1	75	50.5
20	85	105	75	14	4	85	G1	85	50.5
25	100	115	85	14	4	100	G1 1/4	100	50.5
32	120	140	100	18	4	120	G1 1/2	120	50.5
40	140	150	110	18	4	140	G2	140	64
50	150	165	125	18	4	150	G2 1/2	150	78
65	175	185	145	18	8	175	G3	175	91
80	200	200	160	18	8	200	G3 1/2	200	106
100	220	220	180	18	8	220	G4 1/2	220	119
125	250	250	210	18	8	/	/	/	/
150	300	285	240	22	8	/	/	/	/
200	360	340	295	22	12	/	/	/	/

(4) Material

Casing: 304SS

Body: 304SS or 316LSS

Rotor: Duplex steel 2205 or 430F stainless steel

Process connection: 304SS or 316LSS

Ordering code

FLC420														Description
FLC420	-	-	-	-	-	-	-	-	-	-	-	-	-	
Nominal diameter	10													DN10(3/8")
	15													DN15(1/2")
	20													DN20(3/4")
	25													DN25(1)
	32													DN32(1.25")
	40													DN40(1.5")
	50													DN50(2)
	65													DN65(2.5")
	80													DN80(3)
	1C													DN100(4)
Process connection standard	B													G thread
	H													HG/T 20592 Flange
	G													clamp connection
Process connection material and body material	M1													304SS
	M3													316LSS
Impeller material	NT													430FSS
	MD													Duplex stainless steel 2205
Measuring range and accuracy	1													Standard range, Class 1.0
	X													others
Heat resistance temperature	T													-20 to 80℃
	G													-20 to 150℃
Output, display and power supply	TD													
	K0													Pulse, no display, 24VDC
	XX													other
Electrical interfaces, housing material and protection level WF													WF	Aviation connector, IP00