

## F3CL/F3RO Clip-On Ultrasonic Flowmeter



Gentos Measurement & Control Co., Ltd.

12/F, Block A5, Nanshan Ipark, No.1001 College Rd.

518055, Nanshan District, Shenzhen, China

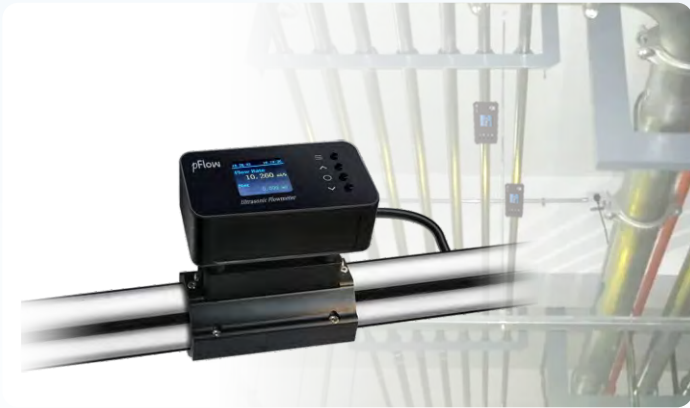
Tel: 86-755-2674 5999 ext.8036

Fax: 86-755-26745333

E-mail: [hola@gentos.com.cn](mailto:hola@gentos.com.cn)

Website: [www.pflowmeters.com](http://www.pflowmeters.com)

## Product Overview



F3CL and F3RO adopts the ultrasonic transit time measurement principle, combined with Gentos' patented flow algorithm technology, it realizes accurate measurement of the fluid flow in the pipe. The product is all-in-one and clip-on structure design, which is simple and convenient to install. Only four steps are needed all along. The installation process requires no contact with fluid media and no need to shut down the flow.

The standard configuration of the product is the RS485 communication interface commonly used in industrial occasions. With Modbus protocol, it can realize remote monitoring and data transmission of instruments.

## Product Features and Functions

### Features

- Easy to install, no damaging pipe
- No adjustment
- LCD color display
- Screen display in 4 direction rotation

### Functions

- Flow Controlling and Monitoring Totalizer
- Water distribution
- Leak monitoring

## Applications

HVAC, washing industries, residential water, modern agricultural irrigation, garden irrigation, water in production process, industrial circulating water, reclaimed water, pure/ultra pure water, bathing industry, swimming pool, laundry industry, inland aquaculture, etc.



## Principle of ultrasonic flowmeter

The ultrasonic flowmeter adopts the Transit Time measurement principle. It uses an ultrasonic signal from the transducer to travel in a flowing fluid, the velocity of sound wave increases parallel to the flow direction and decreases opposite to the flow direction. The transmission times are different at the same propagation distance, the flow rate of the fluid is measured according to the relationship between the difference of the transit time and the flow rate of the measured fluid.

The flow velocity of the fluid is different at different locations within the pipe, the flow rate in the center of the tube is faster than that near the wall of the pipe. The flow velocity distribution of a fluid in a pipe can be expressed in terms of flow velocity section distribution diagrams.

By setting the flowmeter and considering the influence of cross-sectional distribution of flow velocity, the average flow velocity can be calculated and the volume flow of the fluid is derived from the cross-sectional area of the pipe.

$$V = \frac{MD}{\sin 2\theta} \times \frac{\Delta T}{T_{up} \cdot T_{down}}$$

### Note

V: Fluid Velocity

M: Times of ultrasonic reflections

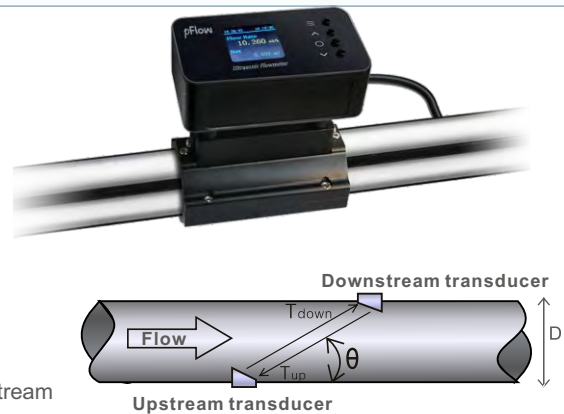
D: Pipe diameter

$\theta$ : The angle between the ultrasonic signal and the fluid

$T_{up}$ : Time of the upstream transducer transmitting a signal upstream

$T_{down}$ : Time of the downstream transducer transmitting a signal downstream

$\Delta T = T_{down} - T_{up}$



## F3 Series Comparison Table

Model Type	Output Configurations	
F3CL	RS485	4~20mA
F3RO	RS485	OCT Pulse or Relay

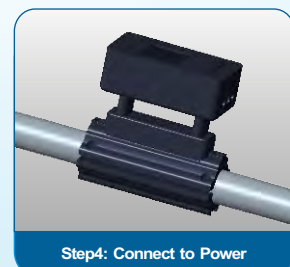
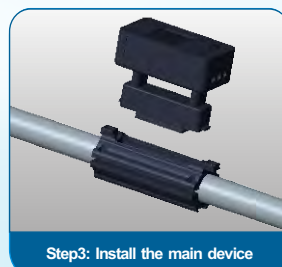
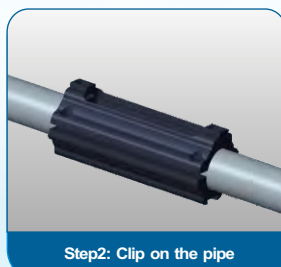
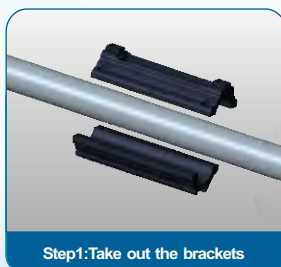
Note: According to customer's requirements, there are three kinds of Outputs: RS485+OCT Pulse, RS485+Relay and OCT Pulse+Relay.

## Installation Method

All in one design, easy to install

No need to damage pipe or shut down the flow

Simple setting with the 4 buttons



# Product Model

Format of Selection      Model: F3CL/F3RO; Format: A-B-C

Model	Description of Transmitter			
<b>F3CL</b>	Flow Range:	0.1 ft/s ~ ±16ft/s (0.03m/s ~ ±5m/s)	Housing Material:	ABS+PC
	Accuracy:	± 2.0%	Power supply:	10 36VDC, max 500mA
<b>F3RO</b>	Repeatability:	0.2%	Communication Interface:	F3CL: RS485 and 4-20mA(Max load resistance750Ω)
	Display:	LCD1.44"		F3RO: RS485 and OCT pulse or Relay
	Protection Rate:	IP54	All comes with Fuji and Modbus protocol	
	Pipe Size(Optional):	DN20 ~DN80 (O.D. 21mm-91mm.)	Ambient Temperature:	14°F to 122°F(-10°C~50°C)
Cable Length:	6.6ft (2m)	Fluid Temperature:	32°F to 140°F(0°C~60°C)	

Specifications	Output Selection
<b>A</b>	F3CL, RS485+4~20mA
1	
2	F3RO, RS485+OCT
3	F3RO, RS485+Relay
4	F3RO, OCT+Relay
<b>B</b>	<b>Pipe Size</b>
Pipe OD Range	Unit: mm, Pipe Material (PVC, Carbon Steel, Stainless Steel)
	DN20(21~29),DN25(28~36),DN32(35~43),DN40(46~54),DN50(59~67),DN65(72~80),DN80(83~91)
	Unit: mm Pipe Material (Copper)
	DN25(21~29),DN32(28~36),DN40(35~43),DN50(46~54),DN65(59~67),DN80(72~80)
<b>C</b>	<b>Pipe Material(optional)</b>
1	Carbon Steel
2	Stainless Steel
3	Copper (Brass)
4	PVC

Selection Sample: F3CL, Specification: 1-DN20-2  
 Description: Model F3CL with RS485 and 4~20mA outputs, for pipe size DN20, Stainless Steel pipe.

## Gentos Measurement & Control Co., Ltd.

12/F, Block A5, Nanshan Ipark, No.1001 College Rd.  
 518055, Nanshan District, Shenzhen, China  
 Tel: 86-755-2674 5999 ext.8036  
 Fax: 86-755-26745333  
 E-mail: hola@gentos.com.cn  
 Website: www.pflowmeters.com