

Product Name	GAOTek Clamp On Ultrasonic Flow Meter
Product SKU	GAOTek-CM-112
Product URL	https://gaotek.com/product/gaotek- clamp-on-ultrasonic-flow-meter/

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1. Datasheet

The GAOTek Clamp On Ultrasonic Flow Meter has combined mobile convenient straight forward and quick liquid measurement with the highly proven precision reliability and performance of ultrasonic technology. Simply attach the sensor unit to the tube and connect the compactevaluation unit - now just read the results. It is just as easy to use this device for data logging. Its ease of use and flexibility make the the ideal solution for flow measurement in a variety of applications in virtually any sector of industry.

1.1 Applications

- Chemicals
- Tap water
- Sewage water
- Raw Sewage
- Water plant
- Building water supply
- Heating flow monitoring
- Food and drug
- Water supply

1.2 Features

- 0.5% of linearity
- Patent balanced lower-voltage multi-pulseUltrasonic igniting
- Built-in date totalizers
- 0.5 second totalizing period
- 100 Pico-second resolution of time measurement 0.2% of repeatability
- 4 flow totalizers Built-in data logger
- Good anti-interference

1.3 Principle

The flow meter operates by alternately transmitting and receiving a frequency modulated burst of sound energy between the two transducers and measuring the transit time that it takes for sound to travel between the two transducers. The difference in the transit time measured is directly and exactly related to the velocity of the liquid in the pipe.





2. Parameters

Linearity	0.5%	
Repeatability	0.2%	
Accuracy	± 1% of reading at rates>0.2 mps	
Response Time	0.999 seconds, user.configurable	
Velocity	\pm 32 m/s	
Pipe Size	20mm.6000mm	
Rate Units	Meter, Feet, Cubic Meter, Liter, Cubic Feet, USA Gallon, Imperial Gallon, Oil Barrel, USA Liquid Barrel, Imperial Liquid Barrel, Million USA Gallons. User configurable.	
Totalizer	7.digit totals for net, positive and negative flow respectively	
Liquid Types	Virtually all liquids	
Security	Setup values Modification Lockout. Access code needs unlocking	
Display	4x8 Chinese characters or 4x16 English letters	
Communication Interface	RS-232C, baud.rate: from 75 to 57600. Protocol made by the manufacturer and compatible with that of the FUJI ultrasonic flow meter. User protocols canbe made on enquiry.	
Transducers	Model M2 for standard, other 4 models for optional	
Transducer Cord Length	Standard 2 x5 meters, optional 2 x10 meters/2 x15 meters	
Power Supply	3 AAA Ni.H built.in batteries. when fully recharged it will last over 10 hours of operation. 100 V.240 VAC for the charger	
Data Logger	Built.in data logger can store over 2000 lines of data	
Manual Totalizer	7-digit press-key-to-go totalizer for calibration	
Housing Material	ABS	
Case Size	100x66x20mm	
Handset weight	514g (1.2 lbs) with batteries	

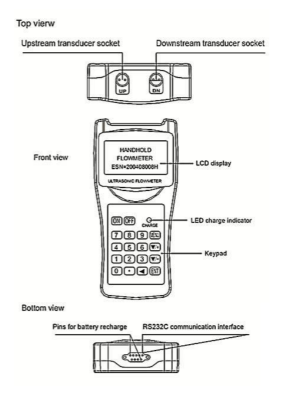


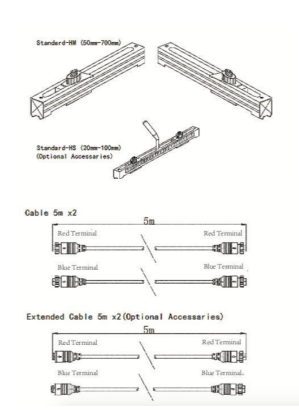
Sensor	Picture	Model	Caliber	Temperature	Size
Standard clamp	*	Small	DN40-100		45×25×32
	**	Medium	DN50-700	-30~90°C	64×39×44
	**	Big	DN300-1200		97×54×53
High	17	Small	DN40-100		45×25×32
temperature clamp	W	Medium	DN50-700	-30~160°C	64×39×44
	17	Big	DN300-1200		97×54×53
	***	Small	DN15-100		318×59×85
Standard frame		Medium	DN50-300	-30~90°C	568×59×85
	-	Extend	DN300-700		188×59×49
High	***	Small	DN15-100		318×59×110
High temperature clamp	***	Medium	DN50-300	-30~160°C	568×59×110
	*	Extend	DN300-700		188×59×49



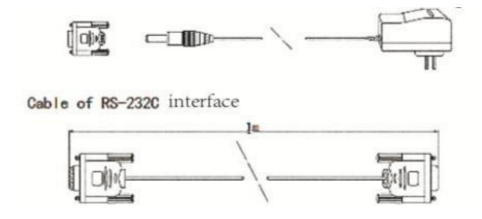
3. Dimensions

Converter Sensor





Converted Terminal and AC/ DC Converted Adapter

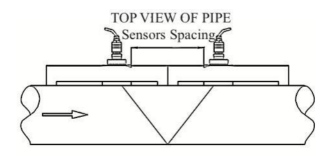




4. Installation

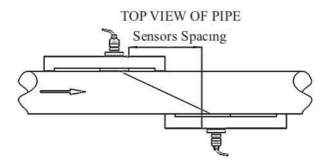
4.1 V-method Installation

V-method installation is the most widely used mode for daily measurement with pipe inner diameters ranging from 20 millimeter to 300 millimeter. It is also called reflective mode ormethod.



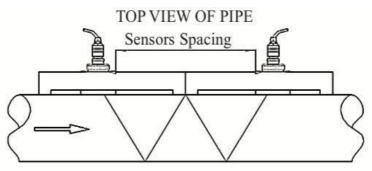
4.2 Z-method Installation

The z-method is commonly used when the pipe diameter is between 300 millimeters and 500 millimeters.



4.3 W-method Installation

W-method is usually used on plastic pipes with a diameter from 10 millimeters to 100 millimeters.





5. Ordering code

SUP-2100H	-ST1-D	NXX-J6	5-T1-V	/8-CS5			Description
SUP-2100H	-	-	-	-	-	-	-
	ST1						Standard small clamp type (DN40~DN100)
	ST2						Standard medium-sized clamp (DN50~DN700)
	ST3						Standard large clamp type (DN300~DN1200)
	ST4						High temperature small clamp type (DN40∼DN100)
	ST5						High temperature medium-sized clamp type (DN50~DN700)
Type of	ST6						High temperature large clamp type (DN300∼DN1200)
Sensor	ST7						Standard small bracket type (DN15~DN100)
	ST8						Standard medium bracket type (DN50~DN300)
	ST9						Standard extension bracket type (DN300~DN700)
	ST10						High temperature small bracket type (DN15∼DN100)
	ST11						High temperature medium bracket type (DN50~DN300)
	ST12						High temperature extension bracket type (DN300~DN700)
Pipe size	e	DNXX					Standard/high temperature outer clamp sensor range: DN40~DN1200 Standard/high temperature bracket sensorrange: DN15~
							DN700
Acc	uracy		J6				1.0%
				T1			-30°C∼90°C (Standard
Temperature resistance			11			clamp/stand type only)	
rempera	ture resi	stance		T2			30℃~160℃
				12			(Only high temperature clamp/stand type)
	Power	supply			V8		Battery powered (3.6V Ni-MH) + 220VAC
Tower suppry		CCC	dual power supply				
		Length				CS5	5m*2 (Standard)
						CS10	10m*2