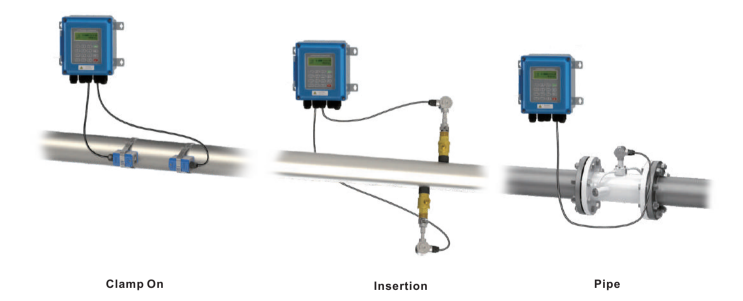
# ULTRASONIC FLOW METER 62177C GUF120A-W

#### **FEATURES**

- Accuracy: 1%
- Ingress protection level: IP67 (transmitter), IP68 (sensor)
- Wide measurement range, pipe size from DN15mm to DN6000mm.
- Three installation types: wall mounting, DIN-rail mounting, explosion-proof box mounting
- Could operate with temperature sensors for heat/energy measurement.
- Could be installed without shut down equipment operation





# PRODUCTDESCRIPION ///

GUF120A-W wall mounted ultrasonic flow meter could be applied to a variety of liquid applications including ultra pure liquids, water, chemicals, raw sewage, reclaimed water, cooling water, river water, plant effluent, alchole, beer, etc.





- Could be installed without shut production down, no pressure loss.
- Could operate with temperature sensor for heat / energy measurement.
- Easy for installation.

Return Pipe





- Could be installed without shut production down, no pressure loss.
- Stable and reliable for long term operation.
- Could operate with Pt100 temperature sensor for heat / energy measurement.

Return Pipe





- · Could be installed without shut production down, no pressure loss.
- High accuracy and stability.
- Could operate with Pt100 temperature sensor for heat / energy measurement.

### SENSOR OPTIONS

Types	Picture	Spec.	Model	Measurement Range	Temperature	Dimension
Clamp on	300	Small Size	TS-2	DN32~DN100	-30~90℃	45×25×32mm
		Medium Size	TM-1	DN50~DN700	-30~90℃	64×39×44mm
		Large Size	TL-1	DN300~DN6000	-30~90℃	97×54×53mm
High temp	100	Small Size	TS-2-HT	DN32~DN100	-30~160℃	45×25×32mm
	1	Medium Size	TM-1-HT	DN50~DN700	-30~160℃	64×39×44mm
	988	Large Size	TL-1-HT	DN300~DN6000	-30~160℃	97×54×53mm
Insertion	1000	Standard	TC-1	DN80~DN6000	-30~160℃	190×80×55mm
		Lengthen	TC-2	DN80~DN6000	-30~160℃	335×80×55mm
Pipe	25	π type	G1	DN15~DN32	-30~160℃	Pls refer to detailed
		Standard	G2	DN40~DN1000	-30~160℃	pipe dimensions

## OPTIONAL TEMPERATURE SENSORS

Picture	Specification	Model	Meas. Range	Temperature	Cut of water	Accuracy	
	Clamp on temperature Transducer Pt100	CT-1	>DN50	−40~160℃	No		
	Insertion temperature Transducer Pt100	TCT-1	>DN50	-40~160℃	Yes	100°C ± 0.8°C	
	Insertion Pt100 Installation with pressure	PCT-1	>DN50	−40~160℃	No		
0	Insertion Pt100 Small size pipe diameter	SCT-1	< DN50	-40~160℃	Yes		

### OPTIONAL SD CARD MEMORY

The optional SD card memory could help to solve the problem of data storage and readings. With the SD card, users will be worry free of data recording or getting a data logger.



# SPECIFICATIONS ///

Items		Performance & Parameter				
	Principle	Transit-time ultrasonic flowmeter				
	Accuracy	± 1%				
	Display	$2 \times 20$ character LCD with backlight, support the language of Chinese, English, Italy, Turkish				
	Signal Output	1 way 4~20mA output, electric resistance 0~1K,accuracy0. 1%				
Convertor		1 way OCT pulse output (Pulse width ~1000ms, default is 200ms)				
		1 way Relay output				
	Signal Input	3 way 4~20mA input, accuracy 0. 1%, acquisition signal such as temperature, press and liquid level				
		Connect the temperature transducer Pt100, can finish the heat/energy measurement				
	Data Interface	Insulate Rs485 serial interface, upgrade the flowmeter software by computer, support the N				
Special Cable	Twisted-pa	Twisted-pair cable, generally, the length under 50 meters; Select the RS485, transmission distance can over 1000m				
	Pipe Material	Steel, Stainless steel, Cast iron, Copper, Cement pipe, PVC, Aluminum, Glass steel product, liner is allowed				
Pipe Installation Condition	Pipe Diameter	DN32~6000mm				
Condition	Straight Pipe	Transducer installation should be satisfied: upstream10D, downstream 5D, 30D from the pump				
Measuring Medium	Type of Liquid					
	Temperature	-30~160℃				
	Turbidity	No more than 10000ppm and less bubble				
	Flowrate	$0\sim\pm7\text{m/s}$				
Working	Temperature	Convertor: $-20\sim60^{\circ}\mathrm{C}$ ; Flow Transducer: $-30\sim160^{\circ}\mathrm{C}$				
Environment	Humidity	$Convertor: 85\%RH; \ \ Flow \ \ Transducer: \ \ can \ \ measure \ \ under \ \ water, water \ \ depth \leqslant 2m \ \ (tansducer \ sealed \ glue)$				
Power Supply	DC8~36V	or AC85~264V				
Power Consumption	1.5W					
Dimension	132*150*85 mm(convertor)					

# TYPE SELECTION ///

	Transmitter	Sensor	Diameter	Pipe material	Pressure	Cable length	Temp. sensor	SD card
GUF120A-			DN□(mm)	□ (pipe)	□MPa	□m		
	W (wall)	TS		0 Carbon steel			None	0 YES
		TM		1 Stainless steel			CT-1	1 NO
		TL		2 Cast iron			TCT-1	
		TS-HT		3 Glass fiber			PCT-1	
		TM-HT		4 PVC			SCT-1	
		TL-HT		5 Cement				
		TC-1		6 Others				
		TC-2						
		G						

Example:GUF120A-W+TM+DN300+0+1.6 MPa+10m+PCT-1

Means:Standard confirguration = GUF120-W (transmitter) + TM + 5m cable + Steel belt (DN200) + Couplant (1pc)