# Lanry

# **DF6100-EH Doppler Handheld Ultrasonic Flow Meter**

#### Series DF6100-EH Doppler Handheld Ultrasonic Flow

**Meter** is designed to measure volumetric flow of within closed conduit, the pipe line must be full of liquids, and there must be a certain amount of air bubbles or suspended solids in liquid.

The Doppler ultrasonic flow meter can display flow rate and flow totalizer, etc., and is configured with 4-20mA, OCT outputs



#### Features:

- It is suitable for pipe sizes ranging from 40 to 4000mm
- For dirty liquids, a certain amount of air bubbles or suspended solids shall be contained
- Excellent low flow rate measurement ability, low to 0.05m/s
- A wide range of flow measurement, high flow rate can reach 12m/s
- ♦ High-temperature transducer is suitable to liquids of -35°C ~ 200°C
- Do not need to shut down the pipe flow when installing the transducers
- User-friendly configuration
- ♦ 4-20mA, OCT outputs
- Accuracy: 2.0% Calibrated span
- Rechargeable battery can work up to 14 hours

#### **Applications:**

- Raw sewage
- Activated sludge
- Ground water
- Pulp and paper slurries
- Chemical slurries
- Drainage
- Mining recirculation



# **Technical Parameters:**

### Specifications: Transmitter

Measurement principle	Doppler ultrasonic
Resolution	0.25mm/s
Repeatability	0.5% of reading
Accuracy	0.5% 2.0% F.S.
Response time	2-60s for optional
Flow Velocity Range	0.05- 12 m/s
Liquid Types Supported	Liquids containing 100ppm of reflectors and at least 20% of the reflectors
	are larger than 100 micron.
Power Supply	AC: 85-265V
Enclosure type	Handheld
Degree of protection	IP65 according to EN60529
Operating temperature	-20℃ to +60℃
Housing material	ABS
Measurement Channels	1
Display	2 line × 8 characters LCD, 8-digit rate or 8-digit total (resettable)
Units	User Configured (English and Metric)
Rate	Rate and Velocity Display
Totalized	gallons, ft³, barrels, lbs, liters, m³,kg
Communication	4-20mA,OCT output
keypad	6pcs buttons
Size	Transmitter:237X125X42mm case:410X320X80mm
Weight	0.6kg

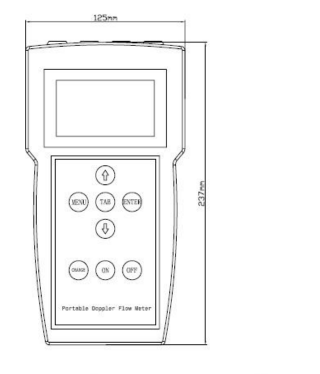
### Specifications: Transducer

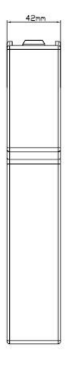
Transducers Type	Clamp-on			
Degree of protection	IP65. IP67 or IP68 according to EN60529			
Suited Liquid Temperature	Std. Temp.: -35 $^\circ\!\!\mathbb{C}$ ~85 $^\circ\!\!\mathbb{C}$ for short periods up to 120 $^\circ\!\!\mathbb{C}$			
Suited Liquid Temperature	High Temp.: -35 $^\circ$ C~200 $^\circ$ C for short periods up to 250 $^\circ$ C			
Pipe diameter range	40-4000 mm			
Transducer Size	60(h)*34(w)*32(d)mm			
Material of transducer	Aluminum for standard temp. sensor,and peek for high temp. sensor			
Cable Length	Std: 5m			



## **Dimensional Sketches**

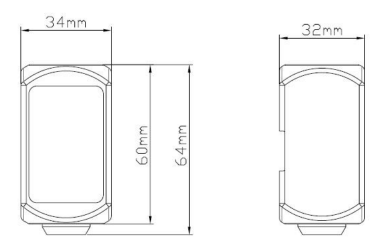
#### Transmitter:







#### Transducer:





# Images:





Transmitter







Transducers





Portable Case



#### **Configuration Code:**

	Deu		ummha	Independent Block of			
			upply				
	Α	85-265VAC Output Selection 1					
		Ν	N/A				
		1	4-20mA				
		2	OCT				
			Output S	election	2		
				Same as	above		
				Sersor	Туре		
				D St	andard Cla	mp-on tr	ansduær (DN40-4000)
		Transducer Temperature					
				S	-35~85	°C (for s	hort periods up to 120°C)
				Н	-35~20	-35~200°C (Only for S,M sensor.) Pipeline Diameter	
					Pipeline		
					DNX	e.g.D	N40—40mm, DN4000—4000mm
						Cable	e length
						5m	5m (standard 5m)
						Xm	Common cable Max 300m(standard 5m)
						XmH	High temp. cable Max 300m
DF6100-EH -			/LDH-		- DN100	— 5m	(example configuration)

# Lanry

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