

Handheld Transit-Time Ultrasonic Flowmeter

TF1100-CH Handheld Ultrasonic Flow Meter works on the transit-time method. The clamp-on ultrasonic transducers (sensors) are mounted on the external surface of the pipe for non-invasive and non-intrusive flow measurement of liquid and liquefied gasses in fully filled pipe. Three pairs of transducers are sufficient to cover the most common pipe diameter ranges.

User can use hand to hold as well as to operate the flow meter main unit. This flexible and easy to use flow meter is the ideal tool for the support of service and maintenance activities. It can also be used for the control or even for the temporary replacement of permanently installed meters.



Features:

- 1.14 hours battery (rechargeable), back-lit 4 lines display.
- 2. Data logger function.
- 3. Can be used for mobile measurement, flow rate calibration, data comparing, meters running status checking.
- 4. Non-invasive transducers.
- 5. Wide bi-directional flow range of 0.01 m/s to 12 m/s. Wide liquid temperature range: -35 ℃ ~200 ℃.
- 6. Works reliably in both clean and somewhat dirty liquids with turbidity<10000ppm.
- 7. Lightweight and easily transportable in box.

Applications:

General

- Service and maintenance
- Replacement of defective devices
- Support of commissioning process and installation
- Performance and efficiency measurement
- Evaluation and assessments
- Capacity measurement of pumps
- Monitoring of regulating valves
- Energy efficiency audits

Water and waste water industry - hot water, cooling water, potable water, sea water etc.)

Petrochemical industry

Chemical industry -chlorine, alcohol, acids, .thermal oils.etc

Refrigeration and air conditioning systems

Food, beverage and pharmaceutical industry

Power supply- nuclear power plants, thermal & hydropower plants), heat energy boiler feed water.etc

Metallurgy and mining applications

Mechanical engineering and plant engineering-pipeline leak detection, inspection, tracking and collection.



Specifications: Transmitter

Measurement principle	Ultrasonic transit-time difference correlation principle							
Flow velocity range	0.01 to 12 m/s, bi-directional							
Resolution	0.25mm/s							
Repeatability	0.2% of reading							
Accuracy	.0% of reading at rates >0.3 m/s);±0.003 m/s of reading at rates<0.3 m/s							
Response time	0.5s							
Sensitivity	0.003m/s							
Damping of displayed value	0-99s(selectable by user)							
Liquid Types Supported	both clean and somewhat dirty liquids with turbidity <10000 ppm							
Power Supply	AC: 85-265V Up to 14 h with fully charged internal batteries							
Enclosure type	Handheld							
Degree of protection	IP65 according to EN60529							
Operating temperature	-20℃ to +60℃							
Housing material	ABS(UL 94HB)							
Display	4 line×16 English letters LCD graphic display, backlit							
Units	User Configured (English and Metric)							
Rate	Rate and Velocity Display							
Totalized	gallons, ft³, barrels, lbs, liters, m³,kg							
Communication	OCT, RS232 ,Logged data							
Security	Keypad lockout, system lockout							
Size	212*100*36mm							
Weight	0.5kg							

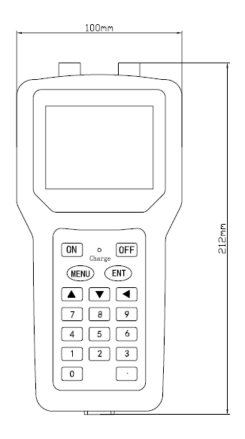
Specifications: Transducer

Degree of protection	IP65 according to EN60529.(IP67 or IP68 Upon request)						
Suited Liquid Temperature	Std. Temp.: -35 ℃ ~85 ℃ for short periods up to 120 ℃						
Suited Liquid Temperature	High Temp.: -35°C~200°C for short periods up to 250°C						
Pipe diameter range	20-50mm for type S, 40-1000mm for type M, 1000-6000mm for type L						
	Type S 48(h)*28(w)*28(d)mm						
Transducer Size	Type M 60(h)*34(w)*33(d)mm						
	Type L 80(h)*40(w)*42(d)mm						
Material of transducer	Aluminum for standard temp. sensor, and peek for high temp. sensor						
Cable Length	Std: 5m						



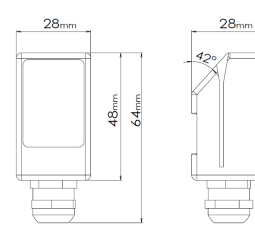
Dimensional Sketches

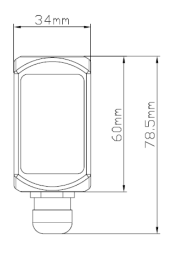
Transmitter:

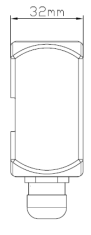




Transducer:







S type

M & L type

- S 48(h)*28(w)*28(d)mm
- M 60(h)*34(w)*32(d)mm
- L 80(h)*40(w)*42(d)mm



Images:





Transmitter

Transducer





Sensor rail

Couplant







Portable case



Configuration Code:

TF1100-CH	Hai	ndhe	ld Series Flowm	eter	s Clan	o-qn	n Serie	s		
		ndheld Series Flowmeters Clamp-on Series wer supply								
	Α									
		Output Selection 1								
		Ν								
		1	OCT							
		2	2 RS232 Output							
		3 Data storage fuction								
		Output Selection 2								
		Same as above								
		Transducer Type								
					S DN20-50					
				M	DN40-1000					
				L		DN1000-6000				
					Transducer Rail					
					N	None				
					RS	DN20-50				
					KIVI	DN40-600 (For larger pipe size, pls contact us.)				
						Transducer temperature S -35 ~ 85°C (for short periods up to 120°C)				
						H -35 ~ 200°C (Only for S,M sensor.)				
						Pipeline Diameter				
)NX		N50—50mm, DN4500—4500mm
							_		_	e length
									5m	5m (standard 5m)
									Xm	·
									XmH	High temp. cable Max 300m

TF1100-CH -A - 1 - 2 / LTCH— M - N - S — DN100—5m (example configuration)

Lanry

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