

| Features |

High Accuracy measuring

Accuracy: ±1%, linearity: 0.5%, repeatability: 0.2%

• Widemeasuringrange

Several types transducer for selection, measuring pipe size from DN25mm to DN6000mm

- Large capacity battery
 - Built-in rechargeable Ni-MH battery, provide over 12 hours of continuous operation
- Non-intrusive measuring

Non-intrusive, clamp-on transducer, no pressure drop, no pipe disturbance

- Support Multiple Language Menu
 - Chinese, English, Italian and other languages can be customized
- Large LCD display

Display instantaneous flow, accumulated flow (positive, negative and net), velocity, working status etc.

· Built-in data logger

Built-in 24K data logger, store over 2000 lines measuring data

| Liquid Type |

This flowmeter can be virtually applied to a wide range of measurement. A variety of liquid applications can be accommodated: ultra-pure liquids, potable water, chemicals, raw sewage, reclaimed water, cooling water, river water, plant effluent. etc

|Measuring Diagram |



|Clamp on Transducers |

- Install the clamp on transducer (with magnet) on the pipe, can finish the flow measurement. No pressure drop, no need cut off pipe.
- Several types transducers for selection, measuring pipe size from DN15mm to DN6000mm.
- Several types transducers for selection,



Clamp on Mounting Bracket Transducers

- Bracket transducer can simplify the ultrasonic flowmeter installation process, shorten installation time and improve installation accuracy.
- Install the clamp on bracket transducer(with magnet) on the pipe, can finish the flow measurement. No pressure drop, no need cut off pipe.
- Several types bracket transducers for selection, measuring pipe size from DN15mm to Dn700mm.

Applications

Water supply and drainage

Heating

Construction of Energy-saving

Metallurgy

Petrochemical

Power





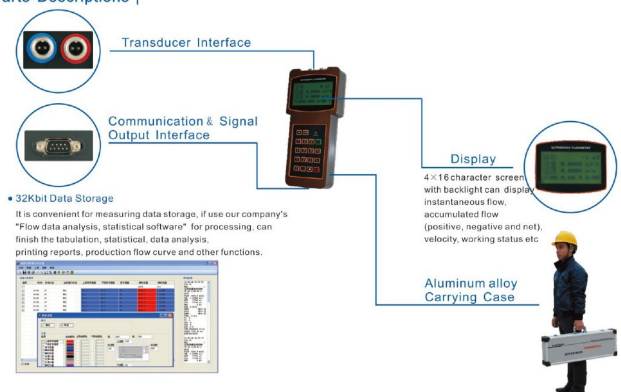








| Parts Descriptions |



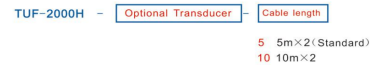
| Optional Transducer |

Types	Picture	Spec.	Model	Measurement Range	Temperature	Dimension
Clamp on	86	Small Size	TS-2	DN25~DN100	-30~90℃	45×25×32mm
	100	Medium Size	TM-1	DN50~DN700	-30~90℃	64×39×44mm
	36	Large Size	TL-1	DN300~DN6000	-30 [~] 90℃	97×54×53mm
High Temperature Clamp on	*	Small Size	TS-2-HT	DN25 DN100	-30 [~] 160℃	45×25×32mm
		Medium Size	TM-1-HT	DN50~DN700	-30~160℃	64×39×44mm
	100	Large Size	TL-1-HT	DN300~DN6000	-30~160℃	97×54×53mm
Mounting Bracket Clamp on		Small Size	HS	DN25~DN100	-30 [~] 90℃	318×59×85mm
	A James A Jame	Medium Size	НМ	DN50~DN300	-30~90℃	568×59×85mm
	•	Extended	EB-1	DN300~DN700	-30~90℃	188×59×49mm
High Temperature Mounting Bracket Clamp on		Small Size	HS-HT	DN25~DN100	-30~160℃	318×59×110mm
		Medium Size	нм-нт	DN50~DN300	-30 [~] 160℃	568×59×110mm
		Extended	EB-1-HT	DN300~DN700	-30 [~] 160℃	188×59×49mm

| Datasheet |

Items	Performance & Parameter				
Convertor	Principle	Transit-time ultrasonic flowmeter			
	Accuracy	±1%			
	Display	4 imes16 character LCD with backlight, support the language of Chinese, English and Italy			
	Data Interface	Insulate Rs232 serial interface, upgrade the flowmeter software by computer			
Pipe Installation Condition	Pipe Material	Steel, Stainless steel, Cast iron, Copper PVC, Aluminum			
	Pipe Diameter	25~6000mm			
	Straight Pipe	Transducer installation should be satisfied: upstream10D, downstream 5D, 30D from the pump			
Measuring Medium	Type of Liquid	Single liquid can transmit sound wave such as Water (hot water, chilled water, city water, sea water, waste water, etc.) Sewage with small particle content			
	Temperature	−30~160°C			
	Turbidity	No more than 10000ppm and less bubble			
	Flowrate	0~±10m/s			
Working Environment	Temperature	Convertor: -20~60°C; Flow Transducer: -30~160°C			
	Humidity	Convertor: 85%RH; Flow Transducer: Ip67			
Power Supply	3 AAA built-in Ni-MH batteries 1.2V(for over 12 hours of operation). 90V-260V AC adapter				
Power Consumption	1. 5W				
Case Material	ABS				
Dimension	200*93*32MM(Convertor)				

|Ordering Code |



Example: TUF -2000H +HM++10m

 $PS: \ Standard\ confirmation = TUF\ -2000H\ (convertor) + TM-1 + 5M*2\ cable\ + Stretcher + Couplant (1\ pc) + Carrying\ case + Ruler + Carrying\ case + Ca$