



> Feature

√ High Accuracy

Accuracy better than 1%.

✓ Wide Measurement Range

Measurement range from DN15~DN6000mm

✓ Rechargeable Power Supply

Built-in high-capacity NiMH rechargeable batteries will last more than 10 hours(Fully charged).

✓ Non invasion measurement

Can achieve measurement with clamp on sensors

✓ Data Storage

32K BIT built-in data storage, can store two thousand rows of data

✓ LCD display

LCD display can display the instant flow,total flow,flow velocity and working condition



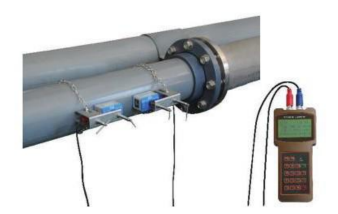
Product Introduction

The AFT handled ultrasonic flowmeter is designed to work with clamp-on transducers to enable the flow of a liquid within a closed pipe to be measured accurately without needing to insert any mechanical parts through the pipe wall or protrude into the flowsystem.

Using ultrasonic transit time techniques, the is controlled by a micro-processor system which contains a wide range of data that enables it to be used with pipes with an outside diameter ranging from 15mm up to 6000mm (depending on model) and constructed of almost any material. The instrument will also operate over a wide range of fluid temperatures.

Clamp on transducer

- Easy to install and no need to cut off the flow, no pressure loss
- Different transducer from DN15~DN6000
- Different transducer for temperature-30 \sim 160 $^{\circ}$ C

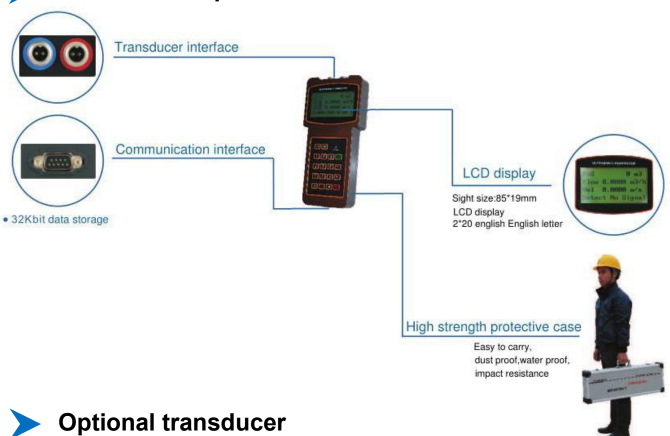


- Reduces installation time, improve installation accuracy
- Easy installation, no need cut the flow, no pressure loss
- Easy to install and no need to cut off the flow, no pressure loss
- Different transducer from DN15~DN700
- Different transducer for temperature-30∼160°C





The main components feature



Туре	Picture	Size	Model	Measuring range	Temperature	Dimension
Standard _ Clamp on Type -	30	Small	S2	DN15~DN100	-30~90°C	45×25×32mm
	90	Medium	M2	DN50~DN700	-30~90°C	64×39×44mm
	86	Large	L2	DN300~DN6000	-30~90℃	97×54×53mm
High Temperature Clamp on Type	*	Small	S2H	DN15~DN100	-30~160℃	45×25×32mm
	*	Medium	M2H	DN50~DN700	-30~160℃	64×39×44mm
	*	Large	L2H	DN300~DN6000	-30~160℃	97×54×53mm
Standard Bracket Type	5	Small	S2B	DN15~DN100	-30~90℃	318×59×85mm
	- Line	Medium	M2B	DN100~DN300	-30~90℃	568×59×85mm
	5	Large	L2B	DN300~DN700	-30~90℃	188×59×49mm
High Temperature Bracket Type	store .	Small	S2BH	DN15~DN100	-30~160℃	318×59×110mm
	-	Medium	М2ВН	DN100~DN300	-30~160°C	568×59×110mm
	5	Large	L2BH	DN300~DN700	-30~160°C	188×59×49mm





Basic Technical Parameter

Тур	e	Performance parameter		
	Principle	Ultrasonic transit-time principle, Four-byte IEEE754 floating arithmetic		
Transmitter	Accuracy	Flow: Better than \pm 1%		
	Display	LCD display with Chinese, English, Italian language		
	Output	Output One OCT pule output(pules width 6-1000ms, Default 200ms)		
	Data interface	Isolation of 232 communication interface, can upgrade flowmeter through PC		
Pipeline Conditions	Pipe Material	Steel, Stainless steel, Cast iron, copper, PVC, aluminium, FRP etc.(liner allowed)		
	Diameter	15~6000mm		
	Installation	Upstream 10D,downstream 5D,30D away from the pump outlet(D for diameter)		
	Fluid	Water,sea water,acid liquid,beer,alcohol,oil and any other liquid that car spread sonic		
Medium	Temperature Temperature: -30~160 ℃			
	Turbidity	10000ppm and with little bubbles		
	Velocity	0~±10m/s		
Operating Environment	Temperature	Transmitter: -20~60 $^{\circ}\mathrm{C}$; Transducer: -30~160 $^{\circ}\mathrm{C}$		
	Humidity	Transmitter: 85%RH; transmitter protection grade: IP67		
Power		1.2V, 2000mAH rechargeable Ni-MH battery. Can work 12 hours fully chieve continuous measurement with AC100-240V power adapter		
Comsumption	1.5W			
Case Material	Flame retardan	t ABS		
Weight	Transmitter: 514g			