

Ultrasonic flow meter

INTRODUCTION:

Ultrasonic flowmeter measures the flow of liquid in the tube. Ultrasonic flow meters are accurate in measurement, reliable in operation, and more suitable for industrial sites. The converter forms are:handheld, portable, wall-mounted, modular,the sensor forms are:plug-in,inline,and clamping.





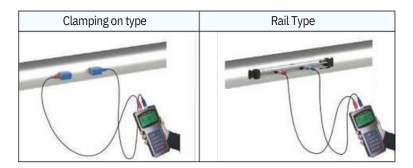






1. Handheld ultrasonic flow meter

The hand-held ultrasonic flowmeter realizes the non-contact measurement of the liquid flow. The sensor is installed on the outer wall of the pipeline to complete the flow measurement. It has the characteristics of small size, convenient carrying and accurate measurement.

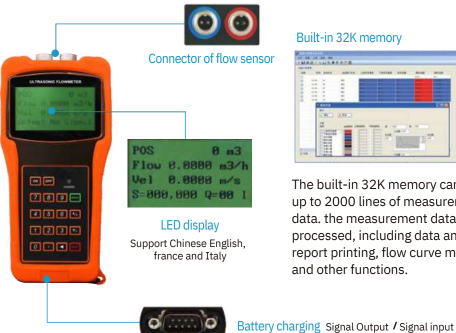


TRANSDUCERS USED FOR DIFFERENT PIPE SIZE:

Types	Picture	Size	Model	Measuring range	Temperature
Standard	S	Small	TS-2	DN15~DN100	-30∼90°C
	86	Medium	TM-1	DN50 ~DN700	-30∼90°C
	86	Large	TL-1	DN300~DN6000	-30∼90°C
High Temp	990	Small	TS-2-HT	DN15~DN100	-30∼160°C
	900	Medium	TM-1-HT	DN50 ~DN700	-30∼160°C
		Large	TL-1-HT	DN300~DN6000	-30~160°C
Rail type	A STATE OF THE PARTY OF THE PAR	Small	HS	DN15~DN100	-30∼90°C
	A STATE OF THE STA	Medium	НМ	DN50~DN300	-30 ∼90°C
	-	Large	EB-1	DN300~DN700	-30∼90°C
Rail type with high temp		Small	HS-HT	DN15~DN100	-30~160°C
		Medium	нм-нт	DN50~DN300	-30 ∼160°C
	-	Large	EB-1-HT	DN300~DN700	-30~160°C







Built-in 32K memory



The built-in 32K memory can store up to 2000 lines of measurement data. the measurement data can be processed, including data analysis, report printing, flow curve making and other functions.

STANDARD DELIVERY:

1 x Handheld Ultrasonic Flowmeter

2 x3 Types Transducer (with rail if ordered)

2 x 5 m connection cable

1 x 2GB SD card (optional)

1 x Integrated datalogger

1 x RS232 interface

1 x Pulse output

2 x Fastening chains

1 x Battery 1 + Charger

1 x House of protection

1 x tape measure

1 x Heavy duty aluminum carrying case

1 x Instructions manual

SPECIFICATION:

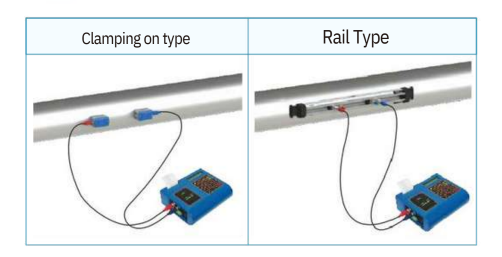
	Handheld ultrasonic flow meter	Handheld ultrasonic energy meter		
Accuracy	±1%	±2%		
Tube diameter	DN15-DN6000			
Flow rate	0-±10m/s			
Turbidity	10000ppm, and the	bubble content is small		
Medium Tep	-30-	160°C		
Applicable pipes	Steel, stainless steel, copper, PVC, aluminur	n, fiberglass and other pipes. Lining is allowed.		
		1 way 4~20mA output		
Signal Output	1 way OCT Output (pulse width 6-1000ms, default 200ms)	1 way OCT output		
Signal Output Signal input		1 circuit relay output		
Signal Input		3 way 4~20mA input		
		2 way temperature messure		
Data interface	RS232	RS485		
Communication protocol	MODBUS,M-BUS,HART,ETC			
Display	LCD display			
Keyboard	16+2 Touch keyboard			
Data record	Built in 32MB memory	ry Thermal printerExternal SD card		
Power supply	Rechargeable NI-MH batteries 2000mAH			
Work time	More than 12h More than 20h			



2.Portable ultrasonic flowmeter

INTRODUCTION:

Portable ultrasonic flowmeter realizes the non-contact measurement of the liquid flow. The sensor is installed on the outer wall of the pipeline to complete the flow measurement. Convenient and accurate, built-in printer and SD card memory, can print the set measurement value instantly or regularly.



TRANSDUCERS USED FOR DIFFERENT PIPE SIZE:

Types	Picture	Size	Model	Measuring range	Temperature
Standard	30	Small	TS-2	DN15~DN100	-30∼90°C
	30	Medium	TM-1	DN50 ∼DN700	-30∼90°C
		Large	TL-1	DN300~DN6000	-30∼90°C
High Temp	900	Small	TS-2-HT	DN15~DN100	-30∼160°C
	90	Medium	TM-1-HT	DN50 ~DN700	-30∼160°C
		Large	TL-1-HT	DN300~DN6000	-30∼160°C
Rail type	-	Small	HS	DN15~DN100	-30∼90°C
	-	Medium	НМ	DN50~DN300	-30 ∼90°C
	-	Large	EB-1	DN300~DN700	-30∼90°C
Rail type with high temp		Small	HS-HT	DN15~DN100	-30~160°C
		Medium	нм-нт	DN50~DN300	-30 ∼160°C
		Large	EB-1-HT	DN300~DN700	-30~160°C





SPECIFICATION:

Category	Portable ultrasonic flowmeter		
Accuracy	flow ±1%, heat ±2%		
Tube diameter	DN15-DN6000		
Flow rate	0-±10m/s		
Measuring medium temperature	-30-160°C		
Turbidity	10000ppm, and the bubble content is small		
Applicable pipes	Steel, stainless steel, copper, PVC, aluminum, fiberglass and other pipes. Lining is allowed.		
	1 way 4~20mA output		
Signal Output	1 way OCT output		
Signal input	1 circuit relay output		
	3 way 4~20mA input		
	2 way temperature messure		
Data interface	RS485		
Communication protocol	MODBUS,M-BUS,HART,ETC		
Display	LCD display		
Keyboard	16+2 Touch keyboard		
Data record	Thermal printer External SD card		
Power supply	Rechargeable NI-MH batteries 2000mAH		

STANDARD DELIVERY:

- 2 x 3Types Transducer (with rail if ordered)
- 1 x SD card
- 1 x Integrated datalogger
- 1 x RS232 interface
- 1 x Pulse output
- 2 x Fastening chains
- 1 x House of protection
- 1 x tape measure
- 1 x Instructions manual





3. Wall Mounted Ultrasonic Flowmeter

INTRODUCTION:

Wall Mounted Clamp-on Ultrasonic Flowmeter can be installed on the wall, instrument box, distribution box, and the protection level of the host reaches IP67.Wall-mounted ultrasonic flowmeter compatible with nearlly all material pipe with diamter 15mm~6000mm, such as Stainless steel pipe, PVC pipe, aluminum pipe, galvanized pipe, steel pipe, etc.



PARAMETERS:

0-12m/s
DN15~DN6000
2*20 backlit LCD(Chinese and English optional)
220VAC/8~36VDC
Operating current is 50mA
± 1%
4*4 tactile keypad
Mainframe:IP65, transducer:IP:68
RS485 Modbus RTU Interface
1x 4-20 mA ~ 1x impulsion ~ 1x relay
3x 4-20 mA, qccuracy 0.1 % (acquisition of temperature, pressure)

INSTALLATION:









TYPES OF FLOW TRANSDUCERS:

Flow transducer	Model	Measuring range	Temperature
	TS-2(small)	DN25-DN100	
Clamp on	TM-1(medium)	DN50-DN700	- 30°C∼90°C
	TL-1(large)	DN300-DN6000	
	TS-2-HT(small)	DN25-DN100	0000 4/000
High temp Clamp on	TM-1-HT(medium)	DN50-DN700	-30°C~160°C
	TL-1-HT(large)	DN300-DN6000	
	TC-1(standard)	DNEO DNEOO	-30°C~160°C
Insertion	TC-2(extended)	DN50-DN6000	
233111011	TP-1(parallel)	DN80-DN6000	
Inline	standard	DN15-DN1000	-30°C~160°C

4. Modular clamp-on ultrasonic flowmeter

INTRODUCTION:

The flow meter is small in size, full of functions, and low in price. It is installed on a guide rail and is suitable for batch use and installation in an instrument box or power distribution cabinet.



Flow range	0-12m/s	
Applicable caliber	DN15~DN6000	
Display	2*20 backlit LCD(Chinese and English optional)	
Power supply mode	220VAC/8~36VDC	
Power consumption	Operating current is 50mA	
Accuracy	± 1%	
Protection level	Mainframe:IP65, transducer:IP68	
Communication	RS485 Modbus RTU Interface	
Output	1x 4-20 mA ~ 1x impulsion ~ 1x relay	
Inputs	3x 4-20 mA, qccuracy 0.1 % (acquisition of temperature, pressure)	

INSTALLATION:









TYPES OF FLOW TRANSDUCERS:

Flow transducer	Model	Measuring range	Temperature
	TS-2(small)	DN25-DN100	-30°C~90°C
Clamp on	TM-1(medium)	DN50-DN700	
	TL-1(large)	DN300-DN6000	
	TS-2-HT(small)	DN25-DN100	-30°C~160°C
High temp Clamp on	TM-1-HT(medium)	DN50-DN700	
	TL-1-HT(large)	DN300-DN6000	
	TC-1(standard)	DAISO DAIKOGO	
Insertion	TC-2(extended)	DN50-DN6000	-30°C~160°C
	TP-1(parallel)	DN80-DN6000	
Inline	standard	DN15-DN1000	-30°C~160°C

5. Fixed Mounting ultrasonic flow meter

Fixed Mounting ultrasonic flow meter can be installed on the pipe line, the sensor can be installed clamp on, insertion and Inline.







PARAMETERS:

Flow range	0-12m/s	
Applicable caliber	DN15~DN6000	
Display	2*20 backlit LCD(Chinese and English optional)	
Power supply mode	220VAC/8~36VDC	
Power consumption	Operating current is 50mA	
Accuracy	± 1%	
Protection level	Mainframe:IP65, transducer:IP68	
Communication	RS485 Modbus RTU Interface	
Output	1x 4-20 mA ~ 1x impulsion ~ 1x relay	
Inputs	3x 4-20 mA, qccuracy 0.1 % (acquisition of temperature, pressure)	



TYPES OF FLOW TRANSDUCERS:

Flow transducer	Model	Measuring range	Temperature
	TS-2(small)	DN25-DN100	
Clamp on	TM-1(medium)	DN50-DN700	- 30°C~90°C
	TL-1(large)	DN300-DN6000	
	TS-2-HT(small)	DN25-DN100	
High temp Clamp on	TM-1-HT(medium)	DN50-DN700	-30°C~160°C
	TL-1-HT(large)	DN300-DN6000	
	TC-1(standard)	DNES DNESS	
Insertion	TC-2(extended)	DN50-DN6000	-30°C~160°C
11100111011	TP-1(parallel)	DN80-DN6000	
Inline	standard	DN15-DN1000	-30°C~160°C











