

Ultrasonic water meter

# Important tips

Before installing, please read this manual carefully. This manual is mainly aimed at the trained professional staff. Therefore, it does not include the basic installation steps. If there is any change in the product model and appearance, please refer to the actual product. This specification applies equally to the case without affecting the function of the product. For details of the change, please contact the company.

- This product is a precision measuring instrument, strict test before leaving factory, please operate by professional personnel.
- If the product does not operate normally or in need of repair, please contact our company or through our authorized dealers;
- This product is a precision measuring instrument, not be dropped or hit it;
- Please do not change any of the length of the cable, otherwise it will affect the performance of the product;

# Introduction

- The low starting flow, minimum flow rate is lower than the 1/3 of the traditional water meter;
- > Bi-directional flow measurement
- The water temperature detection, temperature alarm;
- No moving parts, no wear, can be long-term and stable operation;
- The power supply of water meters is ensured by a 3,6V replaceable lithium battery of 3,6V. The expected lifetime of the battery is more than 10 years for DN50-300 meters and more than 6 years for DN350-600 meters
- > Be installed at any angle, the measurement accuracy is not affected, No air measuring;
- Ultrasonic signal quality detection;
- Magnetic induction button;
- The overall IP68 design, long-term immersion in the work;
- To support M-Bus, RS485, infrared, wireless communication interface etc.;
- ➤ Be compatible with GB/T 26831、CJ/T 188 and MODBUS RTU communication protocol:
- The water meter is required in accordance with drinking water standards.
- LCD screen can be changed by touching the magnetic switch
- Pressure sensor is optional. This product can be built-in pressure sensor, used to monitor pipe pressure

#### Groundbreaking Performance

<b>Precision Class</b>		Class 2 (1 entional)					
Precision Class		Class2 ( 1 optional )					
Range ratio	Class1	250:1 (100:1,160:1 optional)					
(Q3:Q1)	Class2	250:1 (100:1,160:1,400:1,500:1,800:1 optional)					
Maximum	DN50-DN100	99999999999					
flow reading (m³)	DN125-DN600	9999999.99999					
Maximum work	king pressure	1.0 MPa ( 1.6Mpa , Class125 , Class150 optional )					
Temperature gr	ade	T50 ( T30 optional )					
Upstream flow level	field sensitivity	U3					
Downstream sensitivity level	flow field	DO					
<b>Environmental Protection</b>		IP68(the protection level is IP65 when the dual power supply is supplied)					
Power Source		3.6V li-battery(220VAC,24VDC optional)					
Battery life		DN50-300 10* years, DN350-600 6* years					
Ambient operation temp		Class C (class B, class I optional)					
Electromagneti level	c environment	Class E2 (class E1)					
Hot (cold) carri	er	Water and need to be filled with pipes					
Installation method		Arbitrary angle					
Data Logger		Volumes :480 Daily data;36 Monthly data;16 Yearly data					
* remark		Battery must be in normal amibent temperature conditions also depends on the data transmission frequency and correct meter battery installation (positive electrode on the top)					

### Outputs

Standard interface	Infra-red、M-Bus、RS485						
Analog Output	4~20mA:The Analog Output shows the currently measured flow rate						
Wireless interface	WM-Bus: T1 868MHz						
	LoRa:470MHz						
	NB-IoT						
	GPRS						
Digital (pulse) Output	OC:Volume						

# Flow Rate Performance Data

#### ♦ Class2

Nominal diameter DN(mm)	50		65	80	100	125
Maximum flow Q4( m³/h )	31.25 50		50	78.75	125	200
Common flow Q3 ( m³/h )	25	40	40	63	100	160
Boundary flux Q2 ( m³/h )	0.05	0.08	0.08	0.126	0.2	0.32
Minimum flow Q1( m³/h )	0.03125 0.05		0.05	0.07875	0.125	0.2
Pressure loss grade	25 25		25	25	25	25
Nominal diameter DN(mm)	150	200	250	300	350	400
Maximum flow Q4( m³/h )	312.5	500	787.5	1250	2000	3125
Common flow Q3 ( m³/h )	250	400	630	1000	1600	2500
Boundary flux Q2 ( m³/h )	0.5	0.8	1.26	2	3.2	5
Minimum flow Q1( m³/h )	0.3125	0.5	0.7875	1.25	2	3.125
Pressure loss grade	25 25		25	25	10	10
Nominal diameter DN(mm)	450	500	600			
Maximum flow Q4( m³/h )	3125	5000	5000			
Common flow Q3 ( m³/h )	2500	4000	4000			
Boundary flux Q2 ( m³/h )	5	8	8			
Minimum flow Q1( m³/h )	3.125	5	5			
Pressure loss grade	10	10	10			

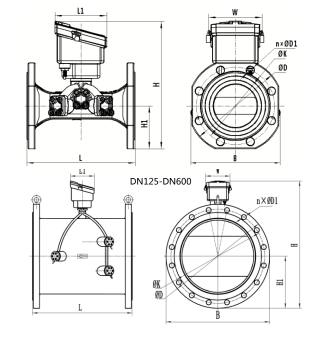
#### ♦ Class1

Nominal diameter DN(mm)	65	80	100	125	150	200	
Maximum flow Q4 ( m³/h )	125	125	125	200	312.5	500	
Common flow Q3 ( m³/h )	100	100	100	160	250	400	
Boundary flux Q2 ( m³/h )	0.64	0.64	0.64	1.024	1.6	2.56	
Minimum flow Q1 ( m³/h )	0.4	0.4	0.4	0.64	1	1.6	
Pressure loss grade	10	25	25	25	25	25	
Nominal diameter DN(mm)	250	300	350	400	500	600	
	<b>250</b> 787.5	<b>300</b> 1250	<b>350</b> 1250	<b>400</b> 2000	<b>500</b> 3125	<b>600</b> 5000	
DN(mm)							
DN(mm)  Maximum flow Q4 ( m³/h )	787.5	1250	1250	2000	3125	5000	
DN(mm)  Maximum flow Q4 ( m³/h )  Common flow Q3 ( m³/h )	787.5 630	1250 1000	1250 1000	2000	3125 2500	5000 4000	

#### Dimensions

pressure		Outline size (mm)								
grade	DN (mm)	L	L1	Н	Н1	w	В	ΦD	ФК	n×ФD1
	50	200	120	240	60	123	155	165	125	4×Φ18
	65	200	120	255	70	123	170	185	145	4×Φ18
PN10	80	225	120	280	90	123	185	200	160	8×Ф18
/PN16	100	250	120	300	100	123	205	220	180	8×Ф18
	125	250	120	380	125	123	250	250	210	8×Ф18
	150	300	120	325	130	123	260	285	240	8×Ф22
	200	350	120	470	170	123	350	340	295	8×Ф22
	250	450	120	525	198	123	450	395	350	12×Ф22
	300	500	120	575	223	123	500	445	400	12×Ф22
PN10	350	500	120	635	253	123	500	505	460	16×Φ22
FINIO	400	600	120	690	283	123	600	565	515	16×Φ26
	450	600	120	750	335	123	600	615	565	20×Φ26
	500	600	120	790	335	123	600	670	620	20×Ф26
	600	800	120	895	390	123	800	780	725	20×Φ30
	200	350	120	470	170	123	350	340	295	12×Ф22
	250	450	120	530	203	123	450	405	355	12×Ф26
	300	500	120	580	230	123	500	460	410	12×Ф26
PN16	350	500	120	640	260	123	500	520	470	16×Φ26
11120	400	600	120	695	290	123	600	580	525	16×Φ30
	450	600	120	737	358	123	600	640	585	20×Ф30
	500	600	120	815	358	123	600	715	650	20×Ф33
	600	800	120	925	420	123	800	840	770	20×Ф36
	50	200	120	241	60	123	152	150	121	4×Φ19.1
Class125	65	200	120	250	67	123	152	178	140	4×Φ19.1
	80	225	120	280	90	123	183	190	152	4×Φ19.1
	100	250	120	359	115	123	230	230	191	8×Ф19.1
Class150	150	300	120	410	140	123	280	280	241.3	8×Ф22.4
	200	350	120	471	173	123	345	345	298.5	8×Ф22.4
DN50-DN125										

#### DN50-DN125



#### Installation and connection requirements

#### **Install Important Tips**

- Pay attention to the seal to prevent leakage.
- > To pay attention to the instrument's direction must be consistent with the actual flow direction
- Note not let the gasket protruding into the pipe after the installation
- The instrument is installed in the open pipe valve, pay particular attention not to form a negative pressure in the pipeline gauge installation site, so as to avoid damage to the instrument.
- The flange surface must clean up, and ensure no sealing effects of the damage
- the flange connection hole of the related parts is connected to lined up properly
- The seal shall not be damaged before and after the installation, When installing, ensure that the center and the center of the pipeline lined up properly

#### installation and connection requirements

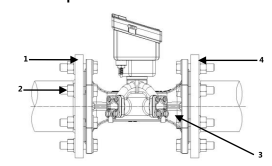
- When install water meter in horizontal position, do not install in the highest position, avoid bubble gathers.
  - Straight pipe requirement in horizontal position: R≤800 upstream 10 and downstream 5.
  - R≤500 upstream 3 and downstream 0
- When install water meter in vertical position, water should flow from bottom to up.
  - Straight pipe requirement in verticall position: R≤800 upstream 10 and downstream 5,
  - R≤500 upstream 10 and down stream 5
- ➤ All the water meter ex-factory will undergo strict inspection, maintenance, replacement of parts; calibration and maintenance are required by qualified personnel to carry out, if you need more technical support, please contact us.
- > To be in strict accordance with the professional design installation, it is strictly prohibited to move
- > In order to ensure the accuracy of the instrument, signal cable length do not change
- The water seal can not be damaged, otherwise no warranty.
- before the installation of instrument, it must ensure the circulation line has been cleaned to prevent stones and other debris in the pipeline
- > The water meter before and after the pipe recommended to install valves, to facilitate future maintenance.
- The replacement of the battery must be operated by professional personnel.

#### **Instrument installation position**

To install upward in the liquid (or oblique) vertical pipe flow, followed by the horizontal

line, try to avoid the liquid down (or oblique) flow pipe, to prevent liquid dissatisfaction

# **Installation steps**



# 1 upper end flange 2 bolt connection assembly 3 water meter body 4 downstream

- Each place a seal on The upper and lower flanges in the pipeline
- According to the flow direction of flow meter and pipe, install the water meter on the pipe
- through a bolt of The connecting component, connect The water meter body flange and pipe flange. Adjust the position of the seal to ensure that the sealing gasket is aligned with the flange. Tighten the bolt assembly, install the pipe body and firm

# Description of the state of the content of hazardous substances in products

	Toxic or hazardous substances or elements							
Component name	Lead Pb	Mercury Hg	Cadmium Cd	Six valence chromium Cr ( VI )	Multi bromine PBB			
complete machine	×	0	O	0	0			
Component name	Two phenyl ether PBDEs	Diisobutyl phthalate DIBP	Phthalate DEHP	Dibutyl phthalate DBP	Benzyl phthalate BBP			
complete machine	0	0	0	0	0			

- It indicates that the content of the toxic and hazardous substances in all homogeneous materials of this part shall not exceed the limits set by the DIRECTIVE 2011/65/EU standard.
- $\times$ : It indicates that the content of the toxic and hazardous substances in a homogeneous material in at least one part of the component exceeds the requirements specified in the DIRECTIVE 2011/65/EU standard.

  Note:
- 1. This table shows that our products don't contain these substances.
- 2. The explanatory power of part definition in this table belongs to our company.
- 3. According to the EU waste electrical and electronic recycling directive 2002/96/EC (WEEE),if you need to scrap the product, you can return to my company, by my company to do scrap processing, but also can be returned to the company to have the quality of recycling. Not allowed to be discarded with other living garbage



# Warranty commitment

(1) Free warranty: since the day you buy (in a formal purchase invoice date), to ensure that the seal is intact, the product quality problems as a result of the fault or not normal, the company responsible for the repair or replacement free of charge, but do not bear the cost of door-to-door service.

(2) Exempt from warranty obligations: in order to protect the legitimate rights and interests of the protection, to avoid unnecessary losses, the following conditions caused by the failure, abnormal work or damage, our company does not assume warranty obligations, the need to pay maintenance.

- a. When the product is beyond the warranty period;
- b. Product damage due to the use of errors, self disassembly, improper maintenance and other reasons ;
- c. To open the seal products ;
- d. Accident factors (handling, collision, etc.) or man-made damage marks;
- e. Other such as natural disasters, such as force majeure (such as earthquake, fire, etc.) caused by damage.
- (3) After sales service: Failure in normal use, please contact the supplier or the company's after-sales service department, in order to provide you with services in a timely manner.
- ( 4 ) About battery: the normal battery life was 10 years for DN50-DN300 and 6 years for DN350-DN600, it is recommended purchasing and replacing before the expiration, In order to avoid the impact of the battery on the measurement accuracy of the product.

Important statement: the company's products in the design has the greatest ability to ensure the reliability of the measurement data, but can not guarantee that all products are not a problem. the loss of products measurement data caused by fault or other causes, the company will try our best to recover, but do not take responsibility for the measurement of data loss caused by the loss of users on a regular basis measurement data read and save.

# Packing list

Name	Model	Number	Remarks
Ultrasonic water meter	SC7	1	*
Instructions		1	
Certificate		1	

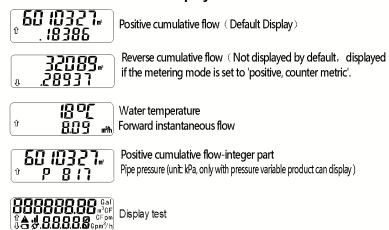
<sup>\*</sup> Expressed as the main component

# Liquid crystal display

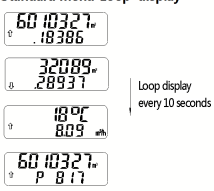
- > There are two modes of display mode: One is the standard menu display mode; the other is a high precision menu display mode.
- > switch between standard menu mode and high-precision menu mode by using the factory's meter reading software
- Standard menu display is divided into single-screen menu display and ordinary menu display:
- With the magnetic switch can switch the same menu of the display items.
- Magnetic switch to use: with a magnetic pen touch the product LCD screen con position.

#### Standard menu

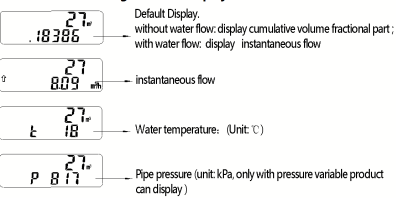
#### Standard menu-Normal display



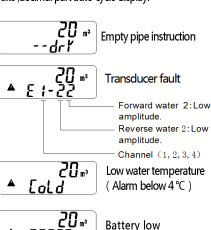
# Standard menu-Loop display



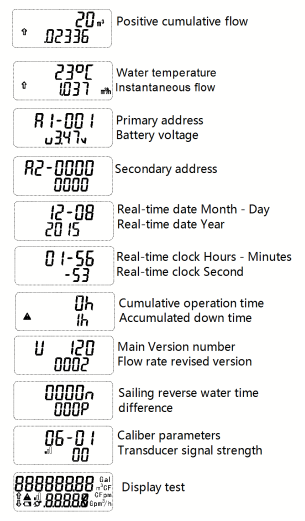
#### Standard menu-Single screen display



If the meter fails, the fractional part of the cumulative volume alarm symbols, when multiple faults ,decimal part auto cycle display.



# High precision menu



Lanry Instruments (Shanghai) Co., Ltd Website: //www.lanry-flow.com