Non-intrusive Level Gauge

Manual Book(Ver: 3.0)

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SHAANXI SHENGKE ELECTRONIC

TECHNOLOGY CO.,Ltd

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1. Instrument Warranty and Service Scope

From the date of shipment, the instrument mainframe is guaranteed for one year, and the instrument repair and maintenance are guaranteed for half a year. This guarantee is limited to the instrument users of the original factory purchaser or designated distributor and is not applicable to any instrument users who use the instrument incorrectly for human reasons, modify, neglect or cause damage by accident or abnormal use.

Free maintenance is provided for faulty instruments returned within the scope of warranty. To obtain the warranty service, please contact the after-sales service department and attach the fault description. With the permission of the company, the instrument will be sent to the after-sales service department.

Report errors

If the instrument has passed the warranty period or is confirmed that the failure of the instrument is caused by misuse, modification, negligence, accident and abnormal use, the maintenance cost budget will be provided according to the relevant maintenance fee standards and will be maintained after approval. After the instrument is repaired, it will be sent back to the customer, who will pay for the maintenance and transportation. (Attached: Warranty Policy)

2. **Opening Inspection and Cautions**

2.1 Open Box Audit

• Manual book

- Qualification Certificate
- Packing list
- Mainframe
- Check the name, model, etc. on the nameplate
- Check whether the shell is in good condition and observe whether the window glass cover is broken.
- Check random items according packing list

Check the correctness and completeness of the instrument specifications, models and accessories according to the instrument packing list. If you have any questions, please contact the customer service center in time for the change.

2.2 Attentions

- Please read the instruction before installing the instrument.
- Modifications due to product upgrades are subject to change without prior notice. Please refer to the actual product.

3. Storage and Transportation

3.1 Storage Conditions

- $-40 \sim +60$ °C Storage Temperature: 40 ~+60 Temperature
- Use original packaging

3. 2 Transport the Product to the Work Place

- Transport level gauge to work place or process connection with original packaging
- During transportation and storage, collision, moisture and chemical erosion should be prevented.

4. **Product Introduction**

4.1 Product Overview

Non-intrusive level gauge (hereinafter referred to as level gauge) is a kind of instrument developed by our company, which uses sonar ranging principle to measure liquid level inside of the container from the outside (bottom) of the container. This product realizes complete isolation measurement.

The liquid level gauge breaks the traditional installation method of open tank contact, and realizes the real non-contact measurement of liquid level height in sealed container. Sonar sensor (probe) is installed directly below the outer wall of the vessel under test (bottom). It does not need to open a hole in the vessel under test. It is easy to install and can be installed without stopping production. It can accurately measure the liquid levels of various toxic substances, strong acids, alkalis and various pure liquids in high temperature and high pressure sealed containers.

4.2 Technical Parameters

Non-Intrusive Level Gauge	Two-Wires	Four-Wires
Measuring Range	3m, 5m, 10m, 1	5m, 20m, 30m, 50m
Display Resolution	1mm	
Short-Term	1mm	
Repetition		
Error	±1‰FS、±2‰FS、±5‰FS	
Temperature	-45 °C ~+100 °C	
measurement range		
Accuracy of		۱°C

Temperature			
Measurement			
Offset Volume	±9	9.9m	
Signal Output	4~20mA(最大负载5	00Ω) 、HART、Modbus	
Power Supply	DC 24V (22V~36V)	DC 24V (18V~30V)	
Power		< 1 W	
Communication	RS-485 Infrared	d、HART、Modbus	
Relay Alarm Output	AC 250V 5A	、 DC 30V 5A	
Mainframe			
Environment	-40°C	\sim +80 °C	
Temperature			
Operating			
Environment	-20°C~+70°C		
Temperature			
Probe Working			
Environment	-50°C∼+100°C		
Temperature			
Environmental	(0%∼95%) RH		
Humidity	(0%~95%) RH		
Explosion-proof	Exd II CT6		
Grade	Exu		
Protection grade	IP65、IP67		
Display	128×64 LCD		
	Ideal working condition,	blind area 3 cm, the specific	
Blind Area	value is determined by	the complexity of working	
	condition		
Electrical Connector	M20×1.5 (F) 、 1/2 NPT (F)		
Sensor Probe Cable			
Length	5m, 10m, 15m, 20m, 25m, 30m		

Mainframe Weight	2 KG	
Mainframe	Lenth158mm×Width122mm×Height148mm	
Dimension		
Mainframe base hole	M5	
diameter		

4.3 Application Scope

4. 3. 1 Medium Viscosity

In general, the dynamic viscosity of the measured medium is required to be less than 10 mPa.S. When 10 mPa.S < dynamic viscosity < 30 mPa.S, the instrument range may be reduced and the blind area increased. When dynamic viscosity > 30 mPa. S, it can not be measured. (1 mPa.S = 1 cP)

Notice: With the increase of temperature, the viscosity decreases. Most of the high viscosity liquids are more obviously affected by temperature. Therefore, temperature should be paid attention to when measuring the high viscosity liquids

4. 3. 2 Medium Purity

There should be no dense bubbles in liquids

There should be no large amount of suspended substances, such as crystals, in the liquid.

There should be no large amount of sediment in the liquid, such as sediment.

4.3.3 Container

The container wall at the installation of sonar probe requires that it be made of hard material capable of transmitting signals well. For example: carbon steel, stainless steel, various hard metals, fiberglass reinforced plastics, epoxy resin, hard plastics, ceramics, glass, hard rubber and other materials or other composite materials. The inner and outer surface of the vessel wall should be flat.

If the vessel wall is mufti-layer material, there should be close contact between layers without air bubble or gas inter layer. For example, vulcanized hard rubber lining, epoxy resin lining, stainless steel lining, titanium lining and so on.

4. 3. 4 Medium Temperature Requirements

The allowable temperature range of the probe is -50 \sim 100 C. Because the probe is close to the wall of the container, the temperature of the probe is similar to that of the wall of the container. Therefore, the temperature of the medium to be measured is generally required to be within - 50 \sim 100 C.

4. 3. 5 Instrument Environment Temperature

The ambient temperature range of the main engine of the liquid level gauge is -40 ~80 C. In the northern area, it is recommended to use instrument protection box. In the areas with strong direct sunlight, it is suggested to install the instrument in a shady place or use a sunshade, which can avoid the excessive temperature in the instrument caused by the sun exposure, and also can provide good ventilation and heat dissipation.

4. 3. 6 Explosion-Proof, Anti-Corrosion and Protection Grade

The external level gauge adopts the explosion-proof and anti-corrosion structure of aluminum alloy casting seal, epoxy spraying on the surface. It is suitable for harsh environment with explosive mixture gas, medium concentration corrosive gas and 0-95% humidity range.

Non-intrusive level gauge Explosion-proof grade: ExdIICT6.

Anti-corrosion grade: WF1Outdoor intermediate corrosion protection

Protection grade: IP65、IP67

5. Level Gauge Dimension

5. 1 Level Gauge Mainframe Dimension

液位计主机 mainframe(4 holes)

Mainframe (2 holes)

Figure 1 Dimension of mainframe (unit: mm)

5. 2 Sensor Probe Dimension

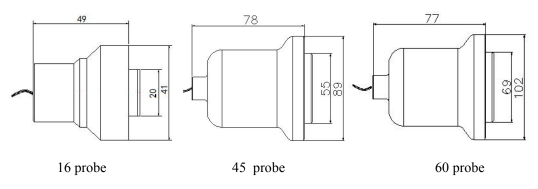


Figure 2 Dimension of probe (unit: mm)

6. Electrical Connection

• The terminal of the level gauge in Figure 3.

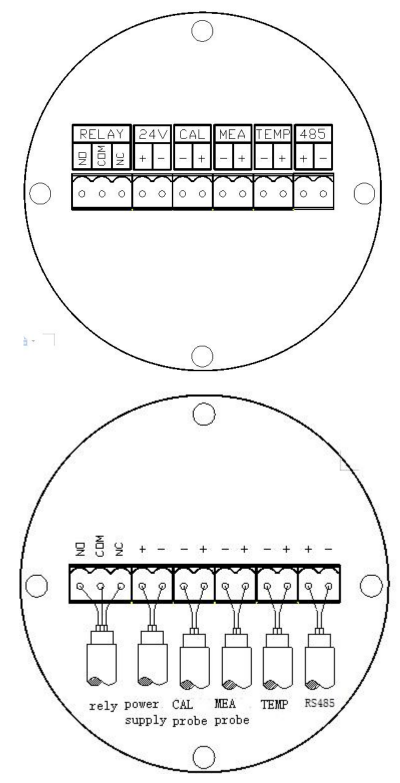


Figure 3 terminal of level gauge

• Terminals Definition

Mark	Note
RELAY (NO)	relay alarm normally open
RELAY	relay alarm common
(COM)	
RELAY (NC)	relay alarm close
24V (+)	DC 24V power+
24V (-)	DC 24V power-
CAL (+)	calibration probe signal
CAL (-)	calibration probe grand
MEA (+)	measure probe signal
MEA (-)	measure probe grand
TEMP (+)	temperature sensor signal
TEMP (-)	temperature sensor grand
485 (+)	RS485(Modbus) Modbus+
485 (-)	RS485(Modbus) Modbus-

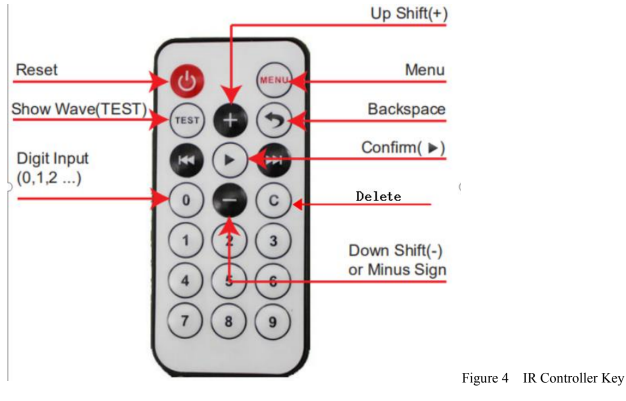
• Composite Probe Wiring

Compound probe is a probe that integrates liquid level measurement and temperature calibration. The composite probe line consists of two independent single core shielding lines, the red single core shielding line is the liquid level measuring probe line, and the black single core shielding line is the temperature measuring probe line. The core line is the positive pole, and the shielding layer is the negative pole.

7. Instrument Debugging Parameter Description

7.1 Parameter setting man-machine interface

The instrument uses infrared remote controller to set parameters. The key functions are as follows:





- 1. Reset/restart: ; reset or restart the instrument;
- 2. Menu: Open the menu, check and change the working parameters.

3. Test: Display real-time echo wave and parameters of the instrument and assist in debugging and diagnosis.

4. Backspace: Under the menu or waveform interface, return to the main working interface.

 5_{2} . All of the other button are used to edit the con-figs

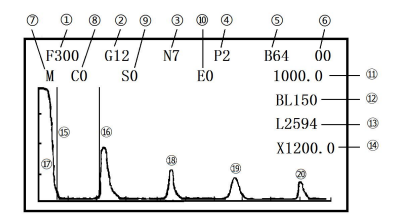


7.2 LCD Main Screen Description

1	Work Indicator	Blinking tips at work	
	Level Display	(m) Level Value	
2		(%) Percentage	
	Working Mode	SM: Single probe measure	
		DC: diameter calibration	
3		TC: temperature calibration	
		DT: double ways calibration	
		00: No fault	
	Fault Code	01: Current Output Fault	
		02: Receiving waveform abnormality	
(4)		08: Level entering dead zone	
		10: No echo signals	
		20: Abnormal transmitting waveform	

		80: Excessive noise interference	
		When the temperature calibration function	
		is turned on, the measured temperature	
5	Temperature	value is displayed.	
		When the temperature probe fails, $Err^{\circ}C$ is	
		displayed.	
6	Working Probe	RUN: measuring probe is working	
		CAL: calibration probe is working	

7. 3 Level Gauge LCD Waveform Interface Description



1	F(100~2000) work frequency
2	G(0~96)work gain
3	N(1~10)Number of emission pulses
(4)	P(1/2) power grade
5	B(1~1000)Envelope width

6	(00~FF) fault co		
(7)	(M/C)measure probe/calibration probe waveform switching		
	display		
8	C(0/1)Manual Calibrate the Sound Speed		
9	Sxxxxx (unit: mm) Initial position of waveform display		
(10)	Exxxxx (unit: mm) Termination position of waveform display		
11)	(unit: m/s) sound speed value		
(12)	BLxxx (Unit: mm) Blind area value		
(13)	Lxxxx (unit: mm) level value		
14	(unit: mm/格) Waveform area X-axis scale value		
(15)	blind area zone position		
(16)	echo position (Primary echo)		
1)	Transmitting wave		
(18)	Second echo		
(19)	Third echo		
20	Fourth echo		

7. 4 Menu of Level Gauge Parameters

7. 4. 1 Menu description of user parameters

		max measure range (Range)
	basic setup	Vsonic (sound velocity)
		offset (Offset)
user		single probe mode (No Cal)
paramet		diameter calibration (Diam.Cal)
ers	measure mode	temperature calibration (Temp.Cal)
		double ways calibration(D+T Cal)
	diameter	Calibration distance (Distance)

calibration Setup	probe height (Heig	ht)	
(Diam.Cal.Setup)	calibration interval (Period)		
temperature	medium		
calibration Setup	Temperature offset	(Temp.Offset)	
(Temp.Cal.Setup)	Filter time		
	Automatic measurement mode(Meas.Auto Debug)		
Debug mode	Manual measureme	ent mode(Meas.Manual Debug)	
Debug mode	Automatic calibration mode(Cal.Auto Debug)		
	Manual calibration mode(Cal.Manual Debug)		
Working Parameters (Working Para.)	Measurement Parameters (Measure Para.) Calibration Parameters (Calibration Para.)	Frequency (Tx.Freq)、 Gain Type、 Gain (GainVal)、 Tx.Power、 Pulse Number (PulseNum)、 Envelope Frequency (Tx.Freq)、 Gain Type、 Gain (GainVal)、 Tx.Power、 Pulse Number (PulseNum)、 Envelope	
Backup user parameters	(Backup Para.) Bac	ckup user parameters	
Restore user parameters	(Restore Para.) Res	store user parameters	

7. 4. 2 Scope and Definition of User Parameter Settings

• Basic setup

Max Measure Range(50~50000)mm: Depending on the working condition, it indicates the highest liquid level that can be measured by the level gauge, and also determines the magnitude of 4-20 mA current output.

sound velocity(400~1800)m/s: Depending on the medium to be measured, it represents the sound velocity value used by the level gauge in the mode of single probe operation.

offset (-9999~9999) mm: According to the specific working conditions, it indicates the displacement of the installation position of the liquid level gauge measuring probe relative to the zero liquid position in the field.

Measure Mode

Single Probe Mode(no calibration): The level gauge operates withe a fixed sound speed.

Diameter Calibration Mode: The liquid level gauge operates at sound speed after successful calibration with diameter.

Temperature Calibration Mode : The liquid level meter works at sound speed after temperature compensation.

Double Ways Calibration Mode: The measuring liquid level is higher than the installation position of the calibration probe, and the sound speed after the diameter calibration is successful, while the liquid level is lower than the position of the calibration probe, and the sound speed after the temperature compensation is used.

• Diameter Calibration setup

Calibration Distance (50-50000) mm: Indicates the diameter distance of the calibration probe.

Probe Height (50-50000) mm: The installation position of calibration probe is relative to the vertical height of measurement probe.

Calibration Interval (1-9999) min: Represents how often diameter calibration is enabled and the sound velocity is calibrated once. The default is 20 minutes.

• Temperature Calibration Setup

Medium : Select the type of medium to be measured; when temperature calibration is enabled, the sound velocity is calibrated according to the type of medium.

Temperature Migration $(-100 \sim 100)$ °C: When the temperature measured by liquid level gauge deviates from the actual temperature, the temperature error is corrected by "temperature offset".

Filter Time (1-600) min: Adjust the parameters that show how fast the temperature changes.

• Debug Mode

Automatic Measurement Mode: he instrument automatically searches the echo signal of the probe, calculates and stores the "best working parameters" and then works with this parameter.

Manual Measurement Mode: Manually adjust the working parameters of the probe to get the best echo signal.

Automatic Calibration Mode: The instrument automatically searches for the echo signal of the calibration probe, calculates and stores the "best working parameters" and then works with this parameter.

Manual Calibration Mode : Manually adjust the working parameters of the calibration probe to get the best echo signal.

Working Parameters

Measurement Parameters: Indicate the working parameters of the probe.

Frequency (100~2000) kHz: Represents the transmission frequency of sonar waves.

Gain Type (Automatic gain, fixed gain): Automatic gain means that the host automatically adjusts the internal parameters according to the strength of the echo signal, so that the echo signal level is within the expected value. Fixed gain is only used for internal testing.

Gain $(0 \sim 96)$: Represents the strength of the echo signal. The larger the gain, the smaller the echo signal.

Power (low grade P1, high grade P2) : It is used to set transmitting power, select "low-grade" for EASY-TO-TEST conditions and "high-grade" for complex and difficult-to-test conditions.

Envelope Width $(1 \sim 1000)$: The default value of 64 is usually used for the size of the window enveloped by the waveform. The smaller the envelope width is, the more accurate the waveform is and the smoother the waveform is.

Calibration Parameter : Represents the working parameters of the calibration probe. Calibration parameter items and measurement parameters are the same, and Parameter definitions are the same, but the probes used are different.

8. Instrument Installation and Debugging

8.1 Preparations Before Installation

• Before debugging, it is necessary to ensure that the liquid level in the tank is higher than 1

m and the liquid level meets the calibration conditions of diameter.

- Understand the internal structure and pipeline arrangement of the tank, and obtain the information of tank diameter, measurement range, wall thickness, etc.
- Tools: slotted screwdriver (3*75mm), wire stripper (7mm^2) , handmade knife, adjustable wrench (≥ 10 inches), inner hexagon spanner (M5), DC 24V power supply.

• After the tool is ready, the product is checked and the packing list is checked to determine whether the material is complete.

8. 2 Probe Installation Position Selection

According to the equipment diagram of storage tank, the optimum installation point of probe is selected.

• Basic Principles of Probe Installation

The probe pointing is completely perpendicular to the liquid level, and the calibration probe pointing is parallel to the liquid level.

The probe is installed as far away as possible from the inlet and outlet and the weld.

The probe points to the front without any obstruction such as pipeline.

• Selection of Probe Installation Location for Different Tank Types

Horizontal Tanks: The measuring probe must be installed at the bottom of the tank (the inclination of the probe will lead to the increase of blind area and instability of measurement); the calibration probe should be installed at the horizontal diameter position of 1/2 tank height.

Vertical Tanks: The measuring probe is mounted on the bottom plate and is as far away from the tank wall as possible, at least 10 cm away from the edge of the tank wall. The calibration probe can be installed in the horizontal diameter position of the tank body above 1 m in height.

Sphere Tanks: The probe can be installed on the bottom manhole flange. If there is more precipitation in the tank, it can be installed next to the manhole flange. The probe should be as close to the manhole as possible. The calibration probe is installed at the equatorial position of the spherical tank.

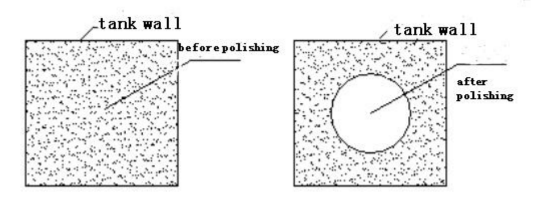
8. 3 Probe Installation and Debugging Procedures

8. 3. 1 Installation and Debugging of Measuring Probe

• Polishing Tank Wall Surface

After selecting the installation position of the probe (removing the protective material of the tank at the installation), the surface of the tank wall is polished and cleaned with sandpaper. It is required to polish a circular surface not less than the diameter of the probe base. The surface should be smooth and smooth, free of oil pollution and fine particles.

As shown in step 1:



Step 1 :Sandpaper polishing tank wall

• Silicone grease

Remove the probe from the probe base and apply a layer of silicone grease (1-2mm thick) evenly on the front surface of the probe and on the polishing surface of the tank wall.

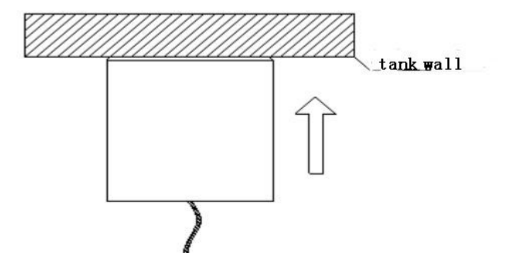
As show in step 2



• Installation of Measuring Probe

The probe is attached to the smooth area after polishing, then the probe is pressed by force and rotated slowly.

As show in step 3:



Step 3 The probe is close to the wall of the tank

Probe falling to the ground may cause permanent damage, we must do a good job of protection measures.

Silicone grease can make the probe directly adsorbed on the tank wall. In order to prevent the falling of the probe, it can be gently held by the hand, or the probe line of the probe side should be temporarily fixed at the installation site to prevent the probe from falling to the ground. If the probe installation position is very low, soft foam foam can be placed underneath it, so as to avoid the probe falling directly to the ground.

• Wires Connection

DC 24V power supply is connected to "24V" orange terminal, measurement probe is connected to "MEA" terminal (when composite probe is connected to red single-core shielding wire), core wire is positive, shielding layer is negative, do not reverse. The terminal is shown in figure 3.

Instrument Parameter Setting

In front of the main display window, press the "menu" key of the remote control, and the instrument displays the "main menu", as shown in the following figure:

Press the "confirmation" key to enter the "user parameters", then the "dynamic code: XX" will be displayed, prompting you to enter the password.

User	Password		
	Dynamic	Code:XX	
	Password	I:XX	

The password value is "XX" multiplied by 2 and subtracted by 1. For example, dynamic code: 16, then the password value is equal to 16 *2-1; input 31, press the "confirmation" key to enter the "user parameters".

Main>User Para.			
Ċ	Basic Setup		
	Measure Mode		
	Diam.Cal.Setup		

After entering "User Parameters", press "Confirm" to enter "Basic Setup ".

Firstly, according to the working conditions, set the "range", press the "confirmation" key, after the range value is reversed, use the digital key to input the range value, and then press the "confirmation" key to confirm. Press the -"button to select the "sound velocity "downward, press the"confirmation" button to reflect the sound velocity value, input the sound velocity value of the medium (if the sound velocity of the medium is uncertain, it can be set to 1000), and press the"confirmation" button to confirm. The same step can modify the "offset" and then press the "return" key to return to the "user parameters" interface.Note:V sonic is sound velocity.

User>Basic Setup

G Range:XXXXX mm

Vsonic:XXXXX m/s

Offset:XXXXX mm

Press "-" to select the "measurement mode", "confirmation" to enter, select the measurement mode according to the product type, and "confirmation" to return by "return" key.

Main>User Para.	User>Measure Mode			
🖙 Basic Setup	🗇 No Cal	Temp.Cal		
Measure Mode Diam.Cal.Setup	Diam.Cal	T+D Cal		

Press the "-" button to select "Diameter Calibration Setup " (set only in "Diameter Calibration" or "Double Calibration" mode, other working modes do not need to set this), "Calibration Distance", "Probe Height" and "Calibration Period" are set after "Confirmation". The calibration period can be set to the default value of 20 minutes, and then "Return".

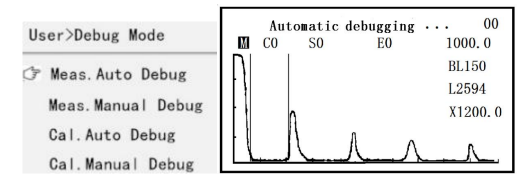
Main>User Para.	User>Diam.Cal.setup
Basic Setup	🗇 Distance:XXXXX mm
Measure Mode	Height:XXXXX mm
Diam. Cal. Setup	Period:XXX min

Press the "-" button to select the "temperature calibration Setup " (only in the "temperature calibration" or "double calibration" mode settings, other working modes do not need to set this). After entering, select the measured "medium", "confirm" and press the "return" button to return.

Main>User Para.	User>Temp.Cal.setup
🕝 Temp.Cal.Setup	G Medium:XX
Debug Mode	Temp.Offset:XX
Working Para.	Filter Time:XXX

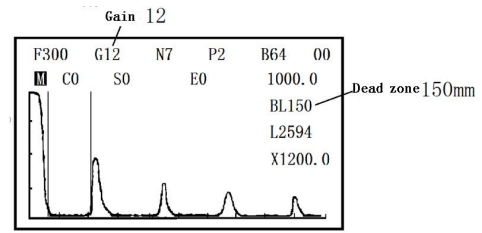
• Automatic Debugging

Press the "-" key to select the "debugging mode", and then press the "confirmation" key to enter the "automatic measurement mode". At this time, it will display "in automatic debugging..." and observe the echo waveform until the debugging is completed.



• Echo Signal Judgment

After automatic debugging, the waveform area will display a good echo waveform; the upper screen will display the working parameters after debugging, the larger the gain "Gxx" number, the worse the echo signal; the bigger the right blind area value "BLxxx" number, the bigger the dead zone.



If the gain G and BL are very large, the probe position can be fine-tuned (or the installation position of the probe can be changed) so that the gain and BL value can be minimized as

much as possible. Then the gain and BL value can be re-adjusted into the "automatic measurement mode" until the signal meets the requirements.

If the auto debugging fails after debugging is completed, it will be shown that the auto debugging fails! _____ It means that the probe is not installed (or the probe wire is not connected), and the probe is reinstalled, and then it enters the "automatic measurement mode" again until the debugging is successful.

	Auto debugging fails					
M	CO	S0	E0	100	0.0	
IN				BL1	50	
				L0		
				X12	200. 0	
	+		<u></u>		<u> </u>	

• Quality Requirements for Echo Waveform

Gain "Gxx" and blind area "BLxxx" are as small as possible.

Waveform noise is small and there is no clutter interference.

The amplitude of first echo is higher than that of other echoes.

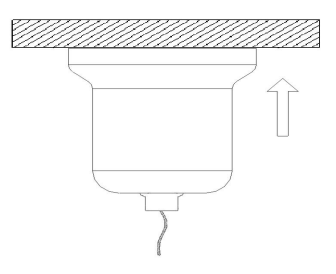
The waveform is smooth and without bifurcation.

The echo position is stable and reliable, and the fault code is 00 (no fault).

• Probe Base Installation

After confirming that the quality of the echo waveform meets the requirements, the fixed seat of the probe is slowly moved upward on the outside of the probe and gently adsorbed on the tank wall; the probe should not be touched during the adsorption process.

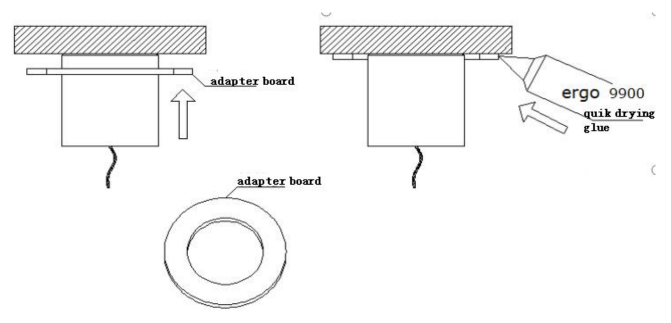
As shown in step 4:



Step 4 install probe base

For the non-ferromagnetic tank wall, the probe base can be installed by adding adapters, and the ferromagnetic adapter can be bonded to the tank wall. After the glue solidifies completely, the probe base can be adsorbed on the adapter.

As shown in step 5:



Step 5 Install adapter board and apply quick-drying glue

8. 3. 2 Installation and Debugging of Calibration Probe

• Calibration Probe Installation

If the instrument has diameter calibration function, the calibration probe needs to be

installed and debugged.

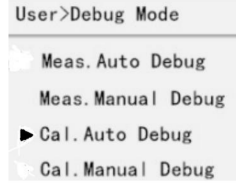
First of all, it is necessary to ensure that the liquid level in the tank is more than 30 cm higher than the installation position of the calibration probe.

The installation procedure of calibration probe is the same as that of measurement probe (grinding tank wall, smearing silicone grease, installing probe), but the installation position is different. After the calibration probe is installed, the probe base is directly adsorbed and fixed to prevent the probe from falling off.

• Calibration Probe Debugging

The calibration probe cable is connected to the "CAL" terminal of the instrument (the core is positive and the shielding layer is negative). The terminal is shown in figure 3.

Press the "menu" key of the remote control, enter "user parameters", select "debug mode" and press "confirm" key to enter, press "-" key down to select "calibration automatic mode" and "confirm". At this time, it will display "Auto-debugging..." and observe the echo waveform until the debugging is completed.



8.	Auto-d	ebugging		00
C C O	S0	E0	100	0.0
[n]			BL1	50
			L25	94
[] [n	X12	00.0

If "Automatic Debugging Failed!" Or the echo quality is poor, so it is necessary to re-install the probe until the echo quality meets the requirements and the automatic debugging is successful.

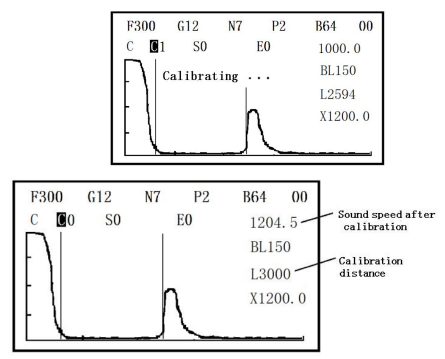
8. 3. 3 Determination of Sound speed in Medium

• Diameter Calibration Mode to Measure Medium Sound Velocity

After the calibration probe is debugged successfully, a good echo waveform will be displayed in the waveform area; the working parameters after debugging will be displayed in the upper part of the screen, and a stable and reliable liquid level value Lxxxx will appear on the right side of the waveform.

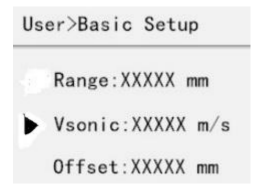
Under this waveform interface, press the "right shift" button to select "C0" and "confirm", C begins to flicker, press the "+" button to change "C0" to "C1", and then "confirm" again. At this time, it will show "in calibration..." and then show "successful calibration".

After successful calibration, the "sound velocity" value displayed on the right side of the waveform will be updated to the V-calibrated sound velocity, and the liquid level value Lxxxx will be equal to the set calibration distance.

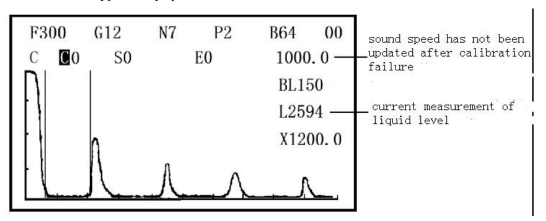


Notice: When manual calibration is enabled, it is necessary to ensure that the current working mode is "diameter calibration" mode or "double calibration" mode.

Return to enter "User Parameters". Under the "Basic Setup " menu, set the parameter "Sound Velocity" to V-Calibrated Sound Velocity (Enter Integer Value, Round it). After confirmation, press the "Return" button to return.



If the waveform of the calibration probe is good, the Lxxx liquid level value is stable and reliable, and the "calibration failure" is displayed after calibration, it may be that the "calibration distance" is set incorrectly or the medium type is very special.



If the medium is special, the sound velocity of the medium can be calculated by displaying the current liquid level measurement value Lxxx:

Sound speed V = Calibration Distance
$$*1000/Lxxxx$$
 (1)

The unit of calibration distance is mm.

Then, enter the instrument "basic Setup " menu, input the calculated "medium sound velocity V" in the "sound velocity" item, and "return" after confirmation.

 Determining the Sound speed of Medium when Measuring Mode with Single Probe Method 1:

The measuring probe can be installed at the calibration probe position of the storage tank first, and the sound velocity of the medium can be calculated according to the formula (1).

Method 2:

If the liquid level height in the tank is known, the medium sound velocity V can be calculated by measuring probe at the bottom of the tank.

$$V = H \times 1000 / Lxxxx$$

H is the actual liquid level height in the tank (mm).

Lxxxx is the current measured liquid level displayed on the waveform interface.

After calculating the sound speed, enter the instrument "basic Setup " menu, input the calculated sound speed V in the "sound speed" item, and "return" after confirmation.

8. 4 Instrument Installation and Wiring

• Level gauge Installation Pipeline and Required Equipment

The level gauge installation pipeline connection is shown in figure 8.

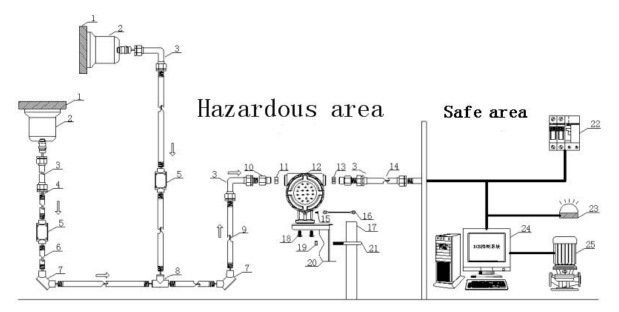


Figure 8 Schematic Diagram of Pipeline Connection for Level Meter Installation

The details of installation equipment are shown in the following table:

NO	Name	Specifications	Quantity	Note
1	Tank (wall)			
2	Probe Base		2	
3	Explosion-Proof Flexible Tube		4	
4	Shim		some	
5	Direct Threading Box		some	User
6	Galvanized Pipe		some	Self-provided
7	Bend Through Threading Box		some	
8	Three-Way Threading Box		1	
9	Probe Signal Cable		Optional	
10	Adapter	M20*1.5	Optional	
11	Seal	1 or 2 holes	1	
12	Mainframe of Level Gauge	SK-WY	1	

13	Seal	2 holes	Optional	
14	Power Wires		1	User Self-provided
15	Earthing screw	M4*6	1	
16	Ground wire		1	
17	2 Inch Riser		1	User Self-provided
18	Internal Hexagonal Screw	M5	4	
19	Nut	M8	2	
20	Level Gauge Bracket		1	
21	Holder		1	
22	Isolated Safety Grille (with 24V distribution)		1	
23	Alarm Lamp			User
24	Main Control Room (Control System)			Self-provided
25	Pump Body/Valve			

Notice: When the system is networked by RS485 communication, the level gauge must be equipped with isolation safety grille. The liquid level gauge shell must be reliably grounded.

• Level Gauge Fixed

Fixed mainframe as shown in figure 5.

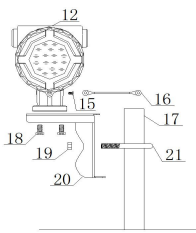


Figure 5 fixed mainframe of gauge

Note: One end of grounding wire (16) is fixed with wire screw (15) and instrument (12), and the other end of grounding wire is fixed with nut (19) and U-holder(21).

Attention:

Mainframe installation should avoid direct sunlight on instrument display screen.

Mainframe installation should avoid external heat source.

Instrument insulation protection box should be added in Alpine Area

• Pipeline Laying

Lay the pipeline as shown in figure 6 protect the probe cable.

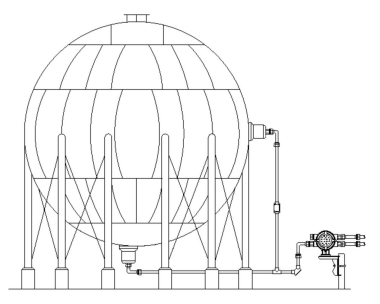


Figure 6 installation of liquid level gauge

Note: The installation and laying methods of spherical tank, horizontal tank and vertical tank can be shown with reference to figure 6.

Attention:

When threading, pay attention to protecting the probe. Do not force or move the probe.

Take care to protect the cables. Do not scratch or cut them.

• Cable Access Instrument

Connect the cable to the instrument as shown in figure 7.

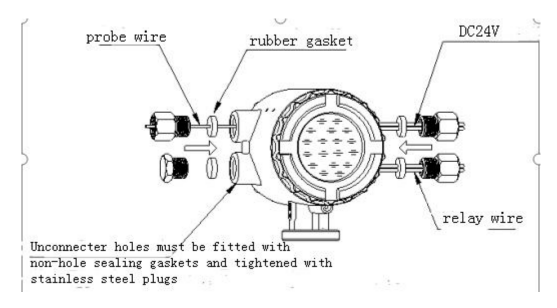


Figure 7 Instrument threading diagram

Attention:

The field interface must be consistent with the mainframe interface.

Mainframe interface shall be sealed with rubber pad or explosion-proof filler.

All threaded joints shall be sealed with raw material belts.

The front and rear cover of the main engine are tightened to be waterproof and explosion-proof.

Wires Connection

DC 24V power supply connects to orange "24V" terminal, measuring probe connects to MEA terminal, calibration probe connects to "CAL" terminal, temperature probe (or black shielding wire of composite probe) connects to "TEMP" terminal (core wire of probe wire is positive, shielding layer is negative), relay alarm connects to "RELAY" terminal, RS485 communication connects to black "485" terminal. Attention should be paid to the positive and negative poles of the cable. The terminal is shown in figure 3.

8. 5 Functional Confirmation and Probe Sealing

• Instrument Function Confirmation

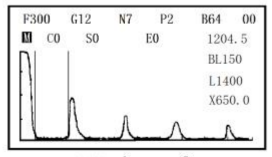
Verify that the liquid level of the instrument is normal and the output of 4-20mA is normal.

Verify that the additional functions are normal, such as temperature display, calibration,

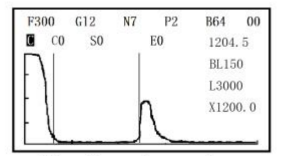
HART communication, Modbus communication, etc.

• Confirmation of Echo Waveform

Press the "waveform" button to observe and measure the echo waveform of the probe, and confirm that the echo is good. Select the "M" on the left side above the waveform and press the "confirmation" button. M begins to flicker. Press the "+" button to change "M" to "C", then "confirm" and "C" stops flickering. At this time, the waveform of the calibration probe is displayed. Observe the waveform of the calibration probe and confirm that the echo is good. Press the "Return" key to return.



measure probe waveform



calibration probe waveform

• Backup User Parameters

After confirming that the probe waveform is good for measurement and calibration, enter the instrument "main menu", select "backup user parameters" under "user parameters" menu and confirm "backup success". Then, return to the main interface.

Main>User Para.

🕝 Backup Para.

Restore Para.

After backing up the working parameters, if the manual modification of the parameters are wrong and the original working parameters are forgotten, the user parameters can be restored in the menu.

• Probe Seal

Clean the outer side of the probe base and the joint of the tank wall, and evenly apply a

week's waterproof sealant. As shown in figure 9.

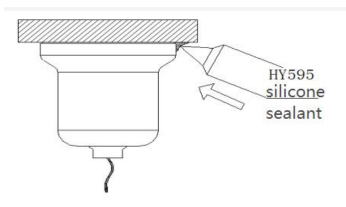


Figure 9 Apply sealant

9. Maintenance and Repair

- Attention should be paid to keeping the level gauge clean. Waterproof, moisture-proof, anti-corrosion and avoiding severe collisions and strikes by other objects should be achieved as far as possible.
- Avoid direct sunlight on the main body of the level gauge, stay away from heat sources and pay attention to ventilation. If the ambient temperature exceeds the rated temperature, corresponding cooling protection measures should be taken.
- When the ambient temperature is too low, the instrument protective box or other protective devices can be used for anti-freezing protection, and attention should be paid to keeping the level gauge dry.
- Level gauge and probe should be tested regularly. (The detection period is determined by the user according to the specific situation)

10. Fault Treatment

Fault	Reason	Solution		
Without Display	Dowor cumply or or	Check whether DC 24V voltage and current meet the		
Without Display	Power supply error	requirements.		

	Wiring error	Check the connection is correct.			
	Excessive fluctuation of liquid	Change the installation position of probe or reduce the			
	level	fluctuation of liquid level.			
Level Values Display	Weak echo	Use large range liquid level gauge or high power probe			
Instability	weak echo	instead.			
	Strong electromagnetic	Connect the heat site with earth or shield			
	interference	Connect the host site with earth or shield.			
	Error in setting calibration	Check and modify calibration parameters			
	parameters	Check and modify calibration parameters.			
Large Measurement	Long-term low liquid level,	The liquid level is higher than the calibration height, and the			
Error	not meeting the calibration	automatic calibration is realized.Or manually modify the			
	conditions	"sound speed" value.			
	Calibration Probe without	Check wiring and reinstall calibration probe.			
	Signal				
	Cable Fault	Check the probe wire and terminal.			
	Liquid level entering dead	When the liquid level is higher than the blind area, it will			
No Echo Signal	zone	return to normal automatically.			
	Probe position is moved	Re-install the probe.			
	Probe or mainframe fault	Contact customer service, repair or replacement.			
Display Doubled	Inclination of probe	Re-install the measuring probe to ensure that the probe points			
Liquid Level	installation	to the vertical liquid level			
The Blind Area	Increased sediment in tank	Sewage discharge, tank cleaning or change the installation			
Becomes Larger.		position of probe.			

11. Mode Selection

			rusive Level Gauge							
	Item	Conne	Connection							
	L	Two V	Vires							
	S	Four V	Wires							
		Item	Tan	ıks S	hape					
		Q	Sph	nere [Fank					
		W	Ho	rizon	tal Tank	ζ.				
		L	Ver	tical	Tank					
			Iter	n	Tank M	Material				
			М		Ferron	nagnetic	;			
			0		Non F	erromag	netic	;		
					Item	Max	Mea	sure R	ange	
					3~50	3m,	5m	10m	、15m、	20m、30m、50m
						Item		Calibra	ation Mod	de (Multiple selection)
						А]	Diame	ter	
						В	,	Tempe	rature	
]	Item	Comm	unication (Multiple
]	М	Modbu	IS
]	H	Hart	
									Item	Alarm
									D	Relay alarm
SK-WY	LO	M 3	A	Н	D	<u> </u>				

Level Gauge Mode Selection

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