

26GHZ RADAR LEVEL METER



New High-tech Enterprise



CE



Ex-proof



ISO

APPLICATION



Suitable for hard working condition



DETAIL



01
FIRST

**Non-contact
Measurement**



- Not Affected By Temperature Pressure, Dust, Vacuum

02
SECOND

Solid And Liquid Measurement Wide Level Range



IP67
PROTECTION
Easy to Install
No Maintenance



03
THIRD

High Sensitivity Converter Digital LCD HD Display





04

FOURTH

- Small Beam Angle
- Short Wavelength
- Focused Power
- Anti-interference
- High Accuracy

±2mm

05

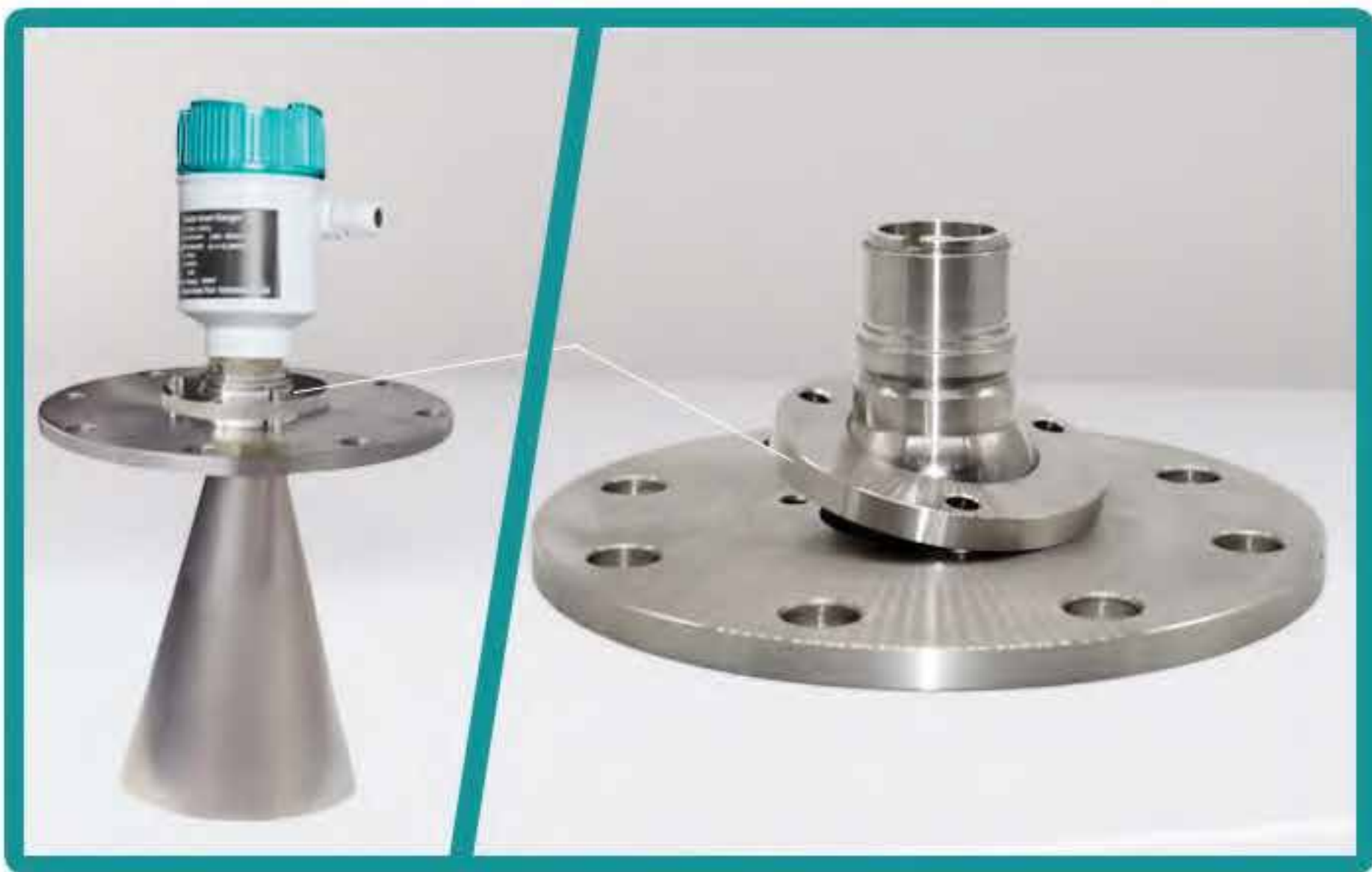
FIFTH

Low Power
Consumption
PCB Board



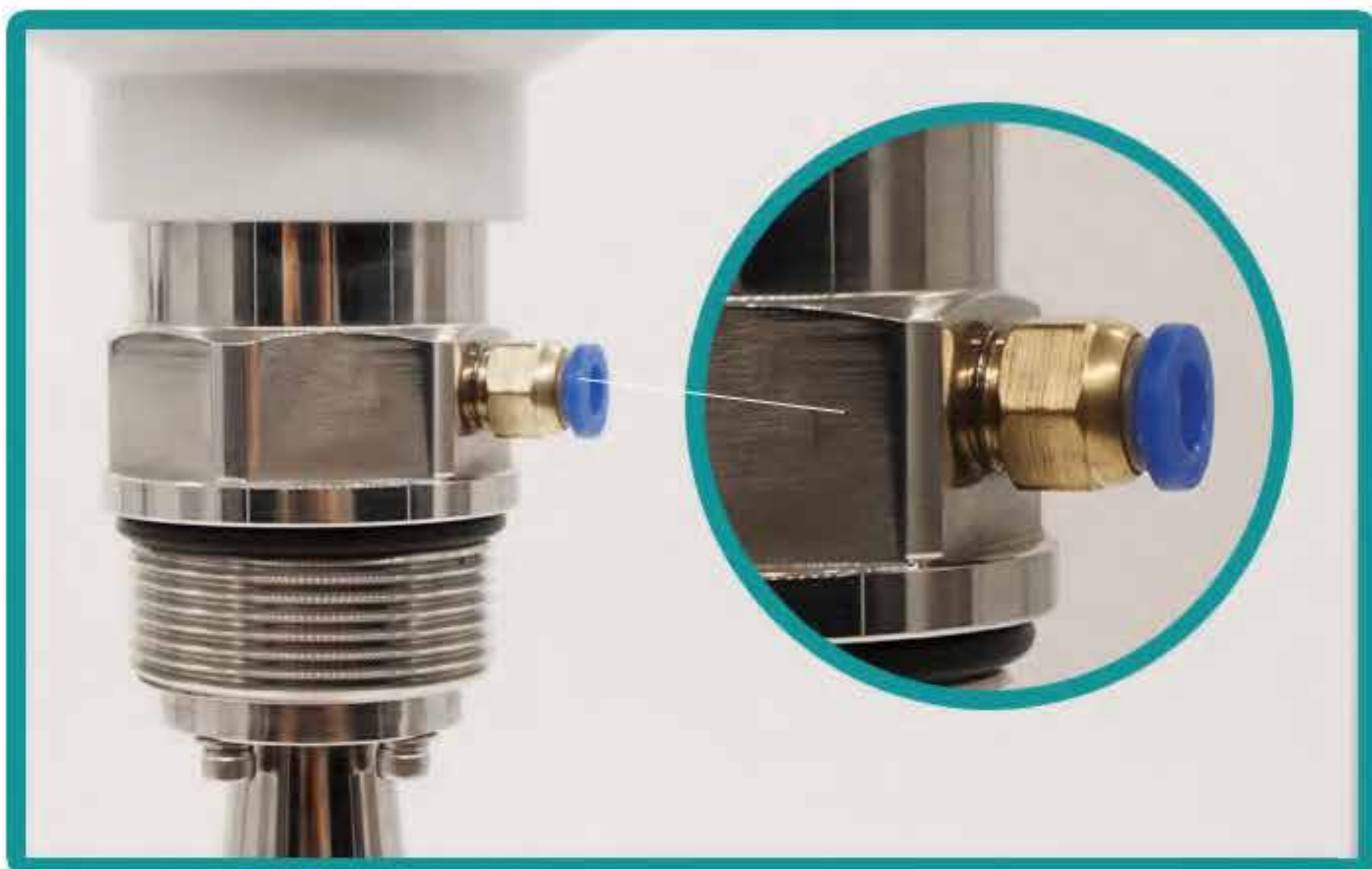
06
SIXTH

**Adjustable Angle Universal Flange
Reduce False Echo**



07
SEVENTH

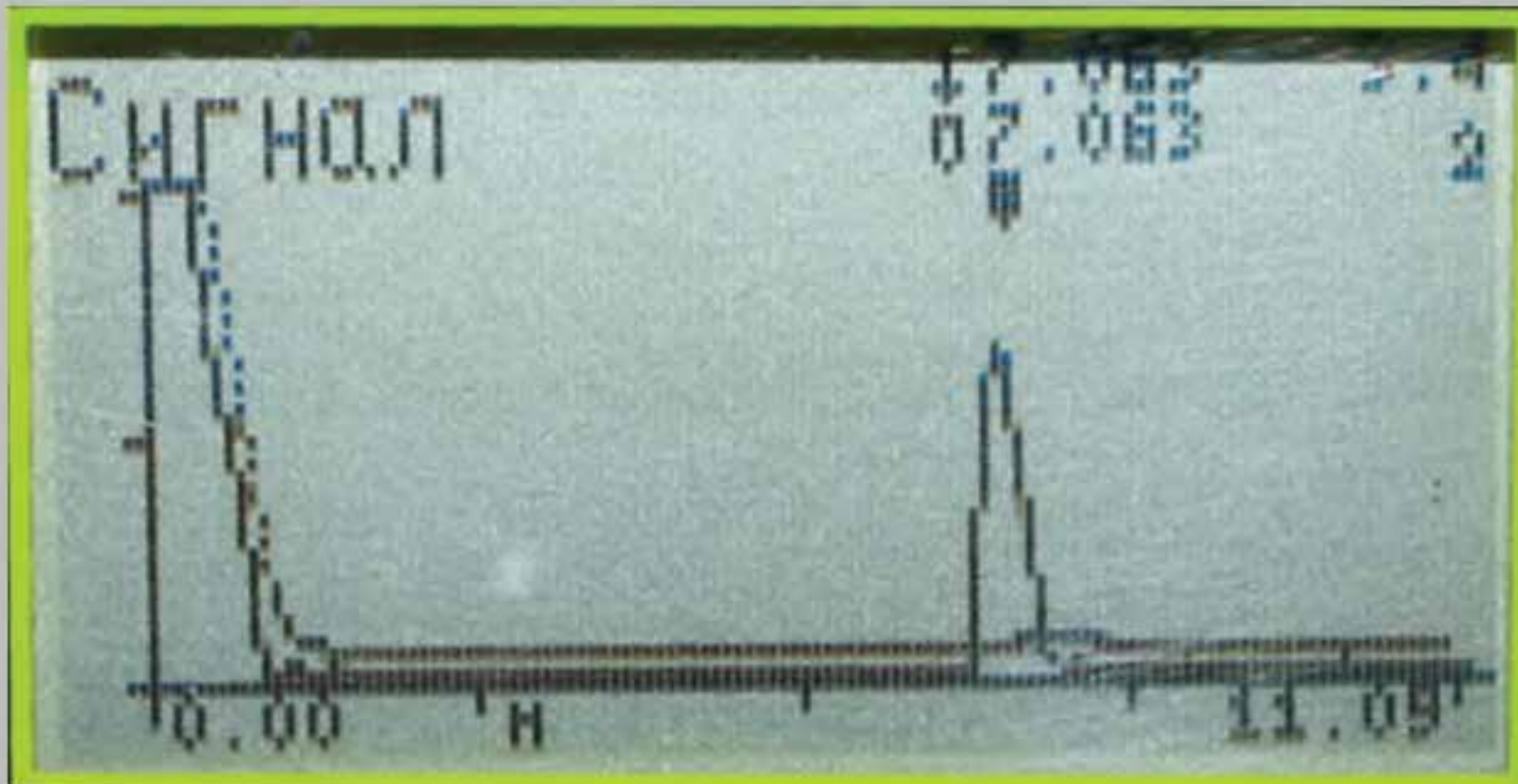
**Anti -Dust Air Purge Function
Powder Measurement**



08

EIGHTH

Self-Diagnostic Echo Curve



© PRODUCT PARAMETER ©



901 Radar Level Meter

Applicable Medium	All kinds of corrosive liquid
Explosion-proof Grade	Exia IIC T6 Ga
Measuring Range	10 meters
Frequency	26 GHz
Temperature:	-60°C ~ 120°C
Measurement Precision	±3mm
Process Pressure	-0.1 ~ 0.3 MPa
Output Signal	(4 ~ 20) mA/HART (Two wire/Four)RS485/Modbus
The Scene Display	Four digital LCD
Shell Material	Aluminum
Connection	Flange(optional)/Thread
Protection Grade	IP67

902 Radar Level Meter

Applicable Medium	Liquid
Explosion-proof Grade	Exia IIC T6 Ga
Measuring Range	30 meters
Frequency	26 GHz
Temperature:	-60°C ~ 150°C
Measurement Precision	±2mm
Process Pressure	-0.1 ~ 4.0 MPa
Output Signal	(4 ~ 20) mA/HART (Two wire/Four)RS485/Modbus
The Scene Display	Four digital LCD
Shell Material	Aluminum
Connection	Flange (optional) / Thread
Protection Grade	IP67



903 Radar Level Meter



Applicable Medium	Solid material, Strong dust
Explosion-proof Grade	Exia IIC T6 Ga
Measuring Range	70 meters
Frequency	26 GHz
Temperature:	-60°C ~ 250°C
Measurement Precision	±15mm
Process Pressure	-0.1 ~ 0.1MPa
Output Signal	(4 ~ 20) mA/HART (Two wire/Four)RS485/Modbus
The Scene Display	Four digital LCD
Shell Material	Aluminum
Connection	Universal Flange
Protection Grade	IP67

904 Radar Level Meter

Applicable Medium	Solid material, Strong dust
Explosion-proof Grade	Exia IIC T6 Ga
Measuring Range	70 meters
Frequency	26 GHz
Temperature:	-60°C ~ 250°C
Measurement Precision	±15mm
Process Pressure	-0.1 ~ 0.1MPa
Output Signal	(4 ~ 20) mA/HART (Two wire/Four)RS485/Modbus
The Scene Display	Four digital LCD
Shell Material	Aluminum
Connection	Universal Flange
Protection Grade	IP67



905 Radar Level Meter



Applicable Medium	Liquid, Solid particles
Explosion-proof Grade	Exia IIC T6 Ga
Measuring Range	35 meters
Frequency	26 GHz
Temperature:	-40°C ~ 250°C
Measurement Precision	±3mm
Process Pressure	-0.1 ~ 4.0MPa
Output Signal	(4 ~ 20) mA/HART (Two wire/Four)RS485/Modbus
The Scene Display	Four digital LCD
Shell Material	Aluminum
Connection	Thread, Flange
Protection Grade	IP67

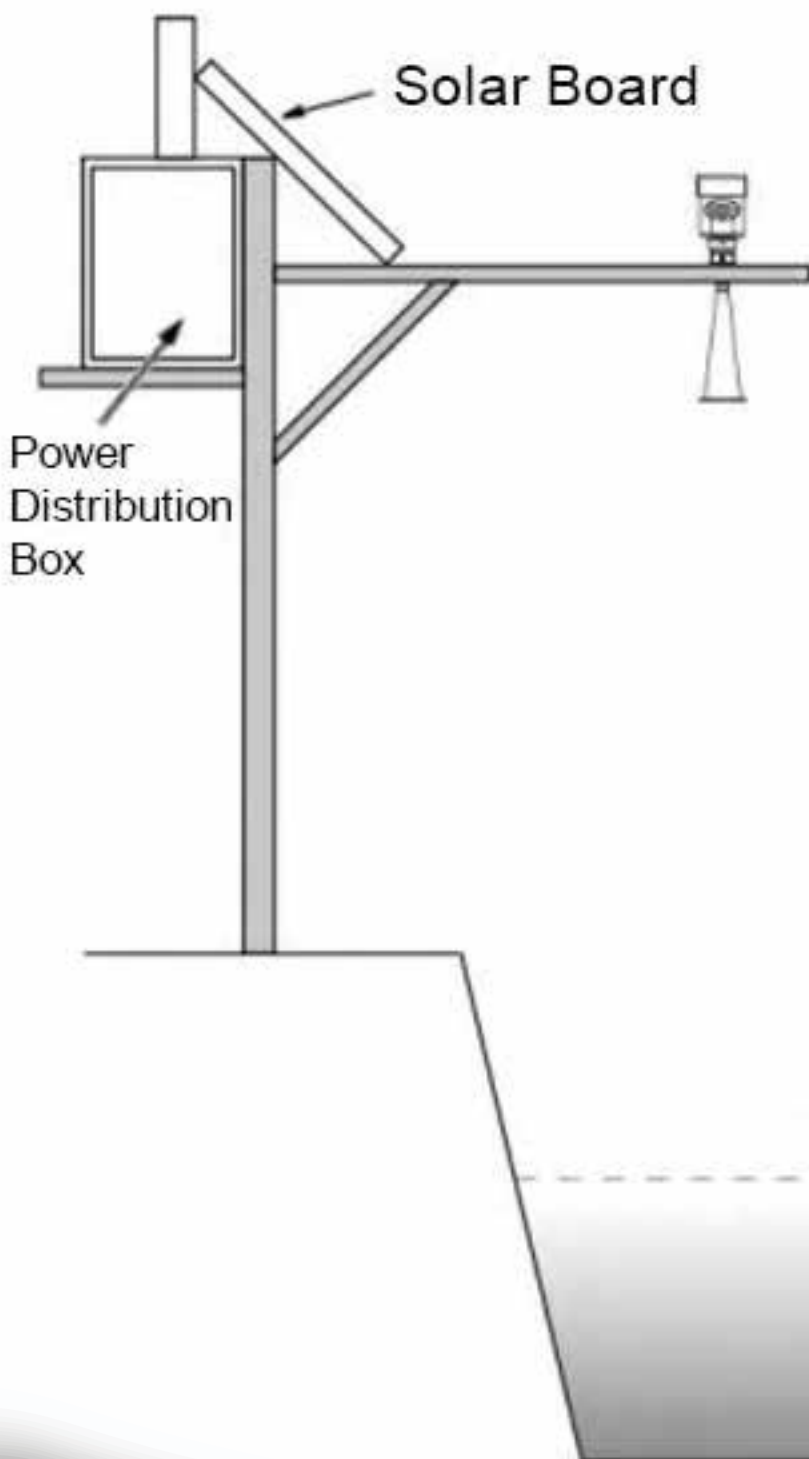
906 Radar Level Meter

Applicable Medium	Hygienic liquid storage, corrosive container
Explosion-proof Grade	Exia IIC T6 Ga
Measuring Range	10 meters
Frequency	26 GHz
Temperature:	-60°C ~ 150°C
Measurement Precision	±2mm
Process Pressure	-0.1 ~ 0.1MPa
Output Signal	(4 ~ 20) mA/HART (Two wire/Four)RS485/Modbus
The Scene Display	Four digital LCD
Shell Material	Aluminum
Connection	Flange
Protection Grade	IP67

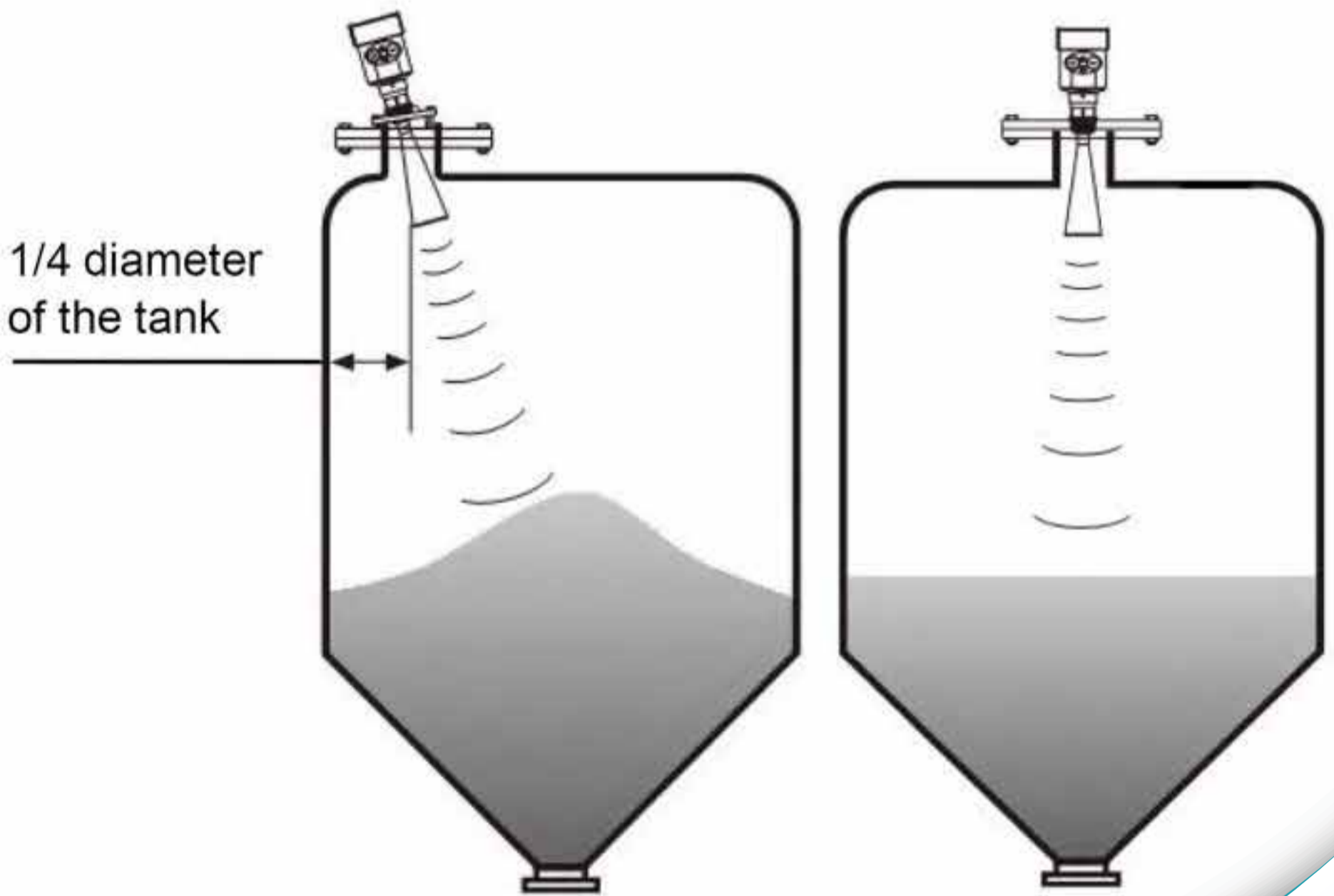
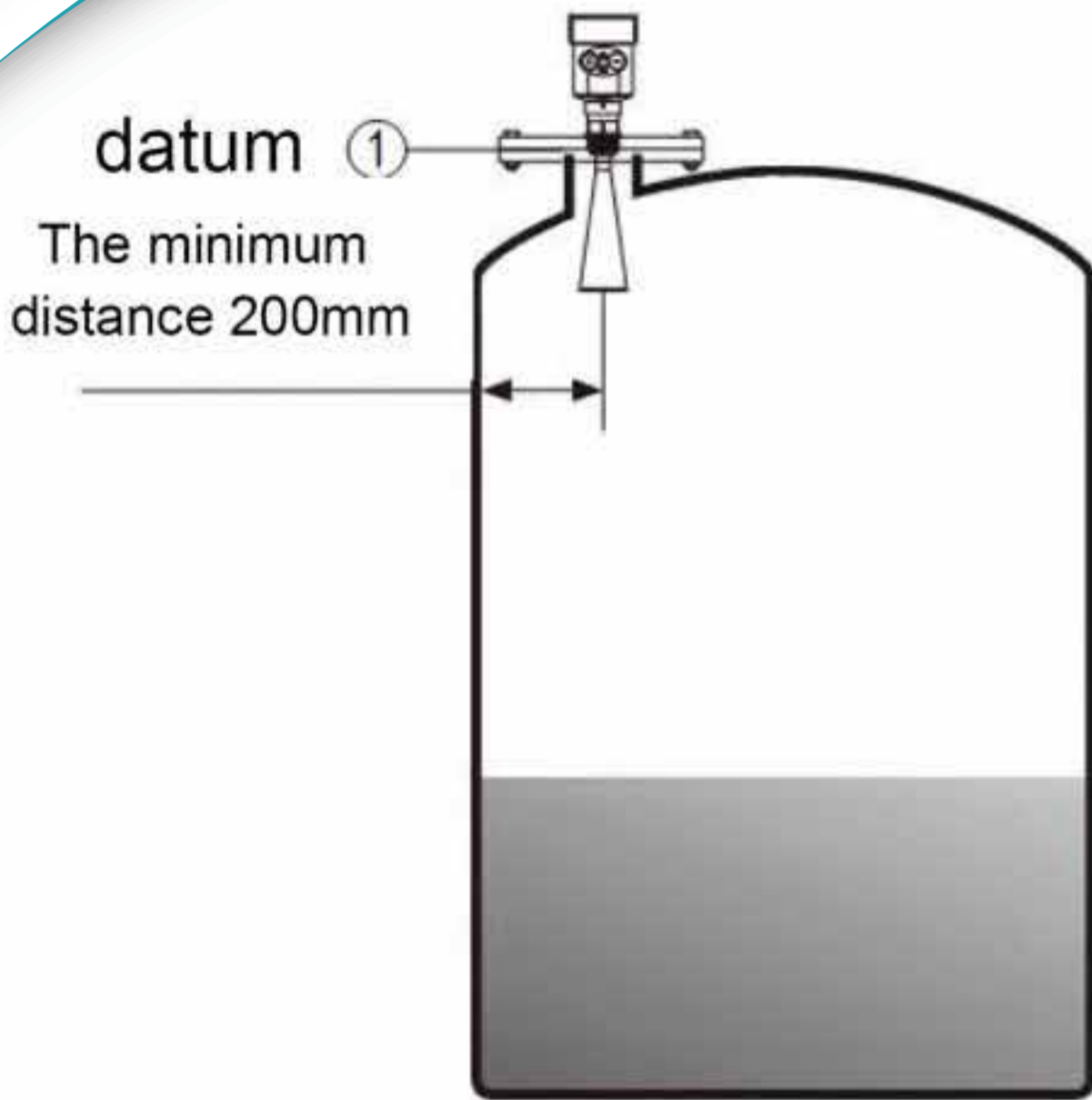


Installation

1



When the radar antenna emits microwave pulses, it has a certain emission angle. There shall be no obstructions in the area radiated from the antenna to medium surface and area of radiated microwave beam.



Certificate

Professional Production Guarantee Quality



High Accuracy Radar Level Meter Ex-proof

High Accuracy Radar Level Meter CE



Enterprise Certificates



More than 100 patents

Packing Of Products



Products ready for packing



ECO Packing



Enter the finished product warehouse and wait for transportation

Products are multi-packaging, shockproof and anti-fall, ensure the safe delivery of goods to customers' hand

Trade Show

Rich experiences in exhibition

