

Non-contacting Measurement

ULTRASONIC OPEN CHANNEL FLOWMETER

Accurate Measurement, Easy to Install









ISO

Application

It is well suited for applications ranging from flow into water treatment plants, storm and sanitary sewer systems, and effluent from water resource recovery, to industrial discharge and irrigation channels.















PRODUCT FEATURES

The meter includes a non-contact ultrasonic level sensor to detect the water level and then calculates the flow rate and volume using the related formula and characteristics of the channel.



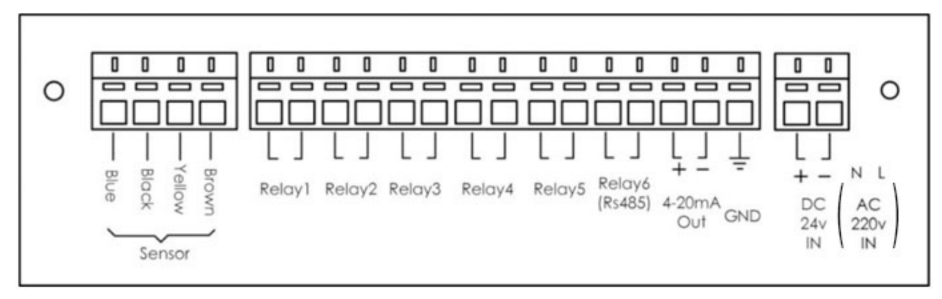


Display flow rate, level, distance, temperature and accumulative flow

Resettable Flow Unit

Customized Flow Full Span

Power Failure Prevention Record



Multiple Output

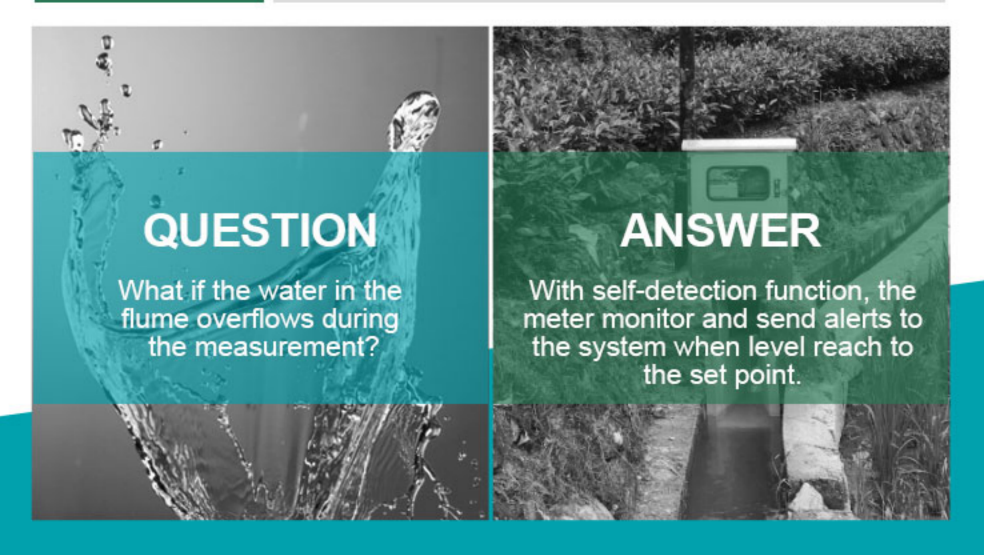
Standard 4-20mA output and Optional RS485 serial communication (MODBUS-RTU)

Standard 2 programmable relay outputs and optional up to 6 relays

Power Supply

Standard DC 24V / AC 220V

Optional DC 12V













Thread Connection G 2" or flange (DN65/DN80/etc.); Easy to Install



Its unique features and IP67 rating enable reliable performance in challenging outdoor environments.

184mm



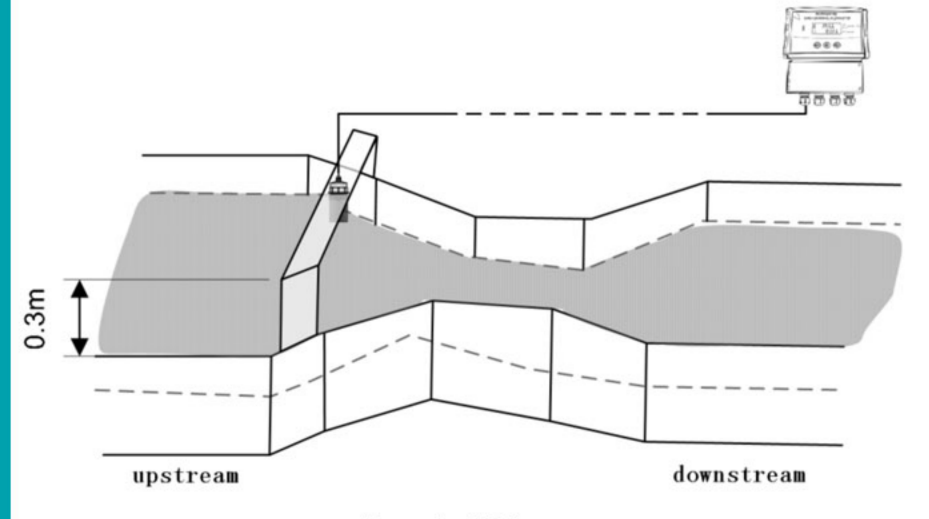
Parameter Setting: 3 Press Keys / Handheld IR Remote Control(Optional) Set parameters via remote control, convenient and fast

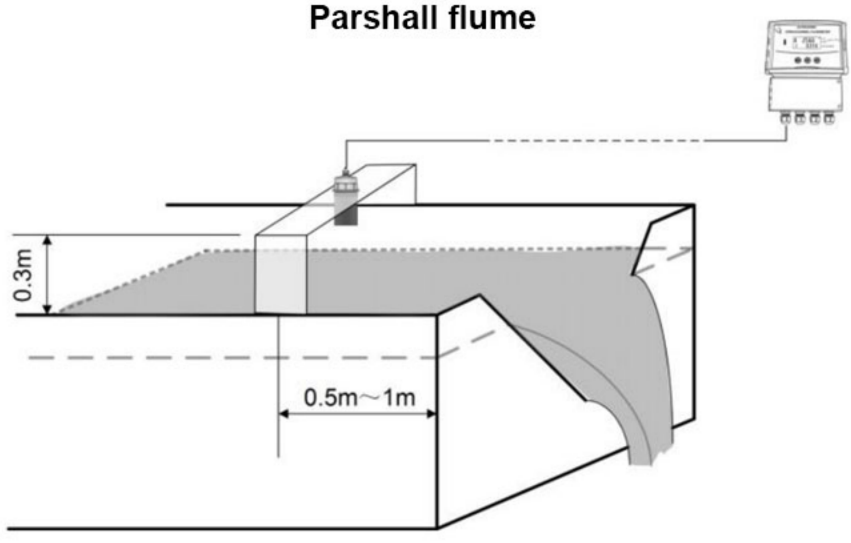


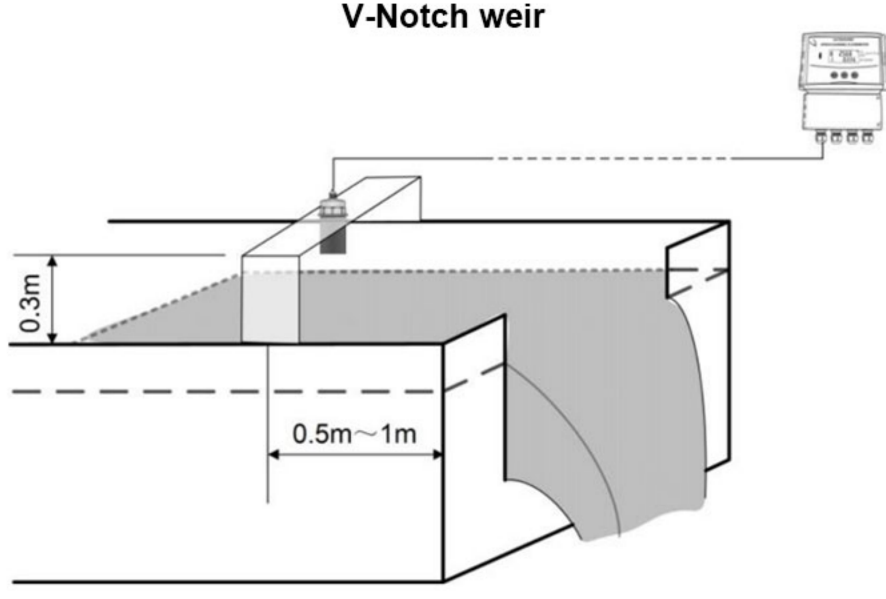


Simple setup for flumes and weirs

Selectable pre-programmed formulas for flumes, weirs and other geometries







Rectangular weir

Except above standard flumes/weirs, it also can work with non-standard channel such as U shape Weir, Cipolletti Weir and user self-defined weir.

User Self-defined Weirs Are also Available

PRODUCT PARAMETER

Power Supply	DC24V (±5%) 0.2A; AC220V (±20%) 0.1A ;Optional DC12V			
Display	Backlit LCD			
Flow Rate Range	0.0000~99999L/S or m3/h			
The maximum of Accumulative Flow	9999999.9 m3/h			
Accuracy of Change in Level	1mm or 0.2% of full span (whichever is greater)			
Resolution	1mm			
Analogue Output	4-20mA, corresponding to instantaneous flow			
Relays Output	Standard 2 relay outputs(Optional up to 6 relays)			
Serial Communication	RS485, MODBUS-RTU standard protocol			
Ambient Temperature	-40°C~70°C			
Measure Cycle	1 second (selectable 2 seconds)			
Parameter Setting	3 induction buttons / remote control			
Cable gland	PG9 /PG11/ PG13.5			
Converter Housing Material	ABS			
Converter Protection Class	IP67			
Sensor Level Range	0~4.0m ;other level range also available			
Blind zone	0.20m			
Temperature Compensation	Integral in probe			
Pressure Rating	0.2MPa			
Beam Angle	8° (3db)			
Cable Length	10m standard (can be extended to 1000m)			
Sensor Material	ABS, PVC or PTFE (optional)			
Sensor Protection Class	IP68			
Connection Screw (G2) or flange (DN65/DN80/etc.)				

PACKING OF PRODUCTS







Products ready for packing

ECO Packing



From wrapping to packing, we take care of every process to ensure safe delivery.

Enter the finished product warehouse and wait for transportation