

Ultrasonic Flow Meter Wall Mounted UFMW2000

Ultrasonic flow is widely used in long term measure at field. It's easy to in water, heating without cut off the flow. It has the advantages of small size, low price, and easy operation and with various function of output interface. It can be used in Water, Heating Water conservancy, Metallurgy, Chemical, Machinery, Fertilizer, Pharmaceutical, Sugar, Paper& Pulp, Steel, Cement Water & Waste Water Management & Energy and other industries.



Key Features:

- ❖ It can be used I Water Heating, Water Conservancy, Metallurgy, Chemical Industry, Energy and other industries.
- ❖ Can be used as production monitoring, flow quantity checking temporary detection traffic inspection water balance test detecting when flow.
- ❖ Easy to install without interrupt fluid, no damage for pressure.
- ❖ It can measure the temperature out of the pipe compute the quantity of heat.



Technical Specification:

Principal	: Transit time gap
Size	: 15mm to 600mm
Accuracy	: $\pm 1\%$
Display	: LCD with Back light
Temperature	: -30°C - 160°C
Flow Speed	: 0-10m/s
Output	: 4-20 mA, RS485, MODBUS
Turbidity	: 10,000 pm not so much bubbles.
Type of liquid	: Water, Seawater, Waste Water, Oil, Chemical,(Alcohol , Acid etc), Plant effluent and other liquid
Pipe Material	: Steel, Stainless Steel, Cast Iron, Copper, Cement Pipe, PVC, Aluminum, Glass Steel, product line is allowed.
Cable	: Twisted pair cable-50meters length
Power supply	: 8-36VDC, 85-265VAC(Optional)
Consumption	: 1.5W

SNAQUA SYSTEM INC.

14/2, Radheypuri Extn-2, Jagtapuri Delhi-110051

Mobile No: 8447737928 | Email Id: info@snaqua.org | Website: www.snaqua.org