

PORTABLE ULTRASONIC FLOW METER



FEATURES

- Fully Weatherproof IP68 Rated Flow Meter/Computer, connectors and flow sensors. 60,000 point built in data logger, analog output, back lit LCD displaying flow and total, RS 232 and 5 M cable as standard.
- Extremely easy to use and install clamp on sensors with no process interruption. Advanced signal transmission. Totally non-invasive flow measurement of liquids, no pipeline disturbance and no pressure loss.
- Suitable for all commonly used pipe materials and sonically conductive liquids
- · Measurement in imperial or metric units
- With improved Signal transmission, the standard sensors cover a wider range from 2" to 98"
- The standard EESIFLO Portalok 7s is sold and supplied as a complete kit ready for measurement on all types of metal and plastic pipes and all sonically conductive liquids.

ADVANTAGES

- Weatherproof flow meter and sensors
- Dual Mode Measurement
- User friendly
- No cutting of pipes
- No process stops
- Easy to Transport & Protect
- Data Logging
- · Current and Binary Outputs Extended Battery Management

Ordering Information/Kit Model Number

EESIFLO® Portalok 7S Weatherproof Dual Processor Portable Ultrasonic Flow Meter for flow in liquid pipe measurements between 2 " to 98" and from -30 °C to 100°C (22°F to 212 °F) with built in 4-20 mA output, 60,000 point data logger, RS 232 port, cable and Windows software. 110/220 VAC Wall mount battery charger, 5M sensor cable, pipe clamping fixtures, ultrasonic couplant bottle, measuring tape, calculator and instruction manual





SPECIFICATIONS

Ultrasonic Time Difference Correlation principle with Doppler-**Measurement Technology:** Assist Flow Velocity: 0.01...25 m/s (0.003 to 82 ft/s) Resolution: 0.025 cm/s (0.0008 ft/s) Repeatability: 0.25% of reading +/- 0.02 m/s (0.06 ft/s) Accuracy: +/- 1% to 3% of reading .. +/- 0.5% with process calibration Measureable Fluids: All sonically conductive liquids with less than 10% entrained gas and solids Recommended Pipe Measurement Range: Standard Sensors M Type DN 50 to 2500mm (2 inches to 98 inches) Optional Pipe Ranges - On request

ELECTRONICS ENCLOSURE

Weight: 3 kg/6.6 lbs **Degree of Protection:** Designed to IP68 Material: High Density Polyethylene Waterproof and Crushproof **Measuring Channels:** 1 **Battery Operation:** 24 Hour usage on full charge Display: 2 x 16 character matrix . backlit **Electronics operating temp:** -10°C to 60°C (14°F to 140°F) -30°C to 120°C and up to 150°C for short periods Sensor operating temp: **Power Consumption:** less than 10W Signal Damping: 0-100s (adjustable) Measuring cycle: 100 to 1000 Hz 1 second Response time:

MEASURING FUNCTIONS

 Quantities of Measurement :
 Volumtric flow rate, mass and sonic velocity

 Totalizers :
 Volume and Mass

 Data Logging :
 Approximately 60,000 values

 Operating Language :
 English