# **FLOWMETERS**

# Flowmaster 250 MKII

Water Utilities - Flow Measurement

### **Portable Flow & Pressure Test Instrument**

The TSI Flowmaster provides the most reliable and accurate flow and pressure measurements. Invaluable for hydrant testing, pump testing, flushing and water main condition testing. Simply attach, switch on and take flow and pressure readings, saving time and money.

Measures flow rates up to 800 USGPM / 3,000lpm and pressures up to 350 PSI / 25 bar. The electro-magnetic sensor has no moving parts - measurement is not affected by debris in the water stream.

# **Applications**

- Hydrant Testing
- Flushing
- Trunk Main Conditioning
- Minimum Night Flow Measurement

## **Features**

- Ease of Use
- Electromagnetic Sensor No Moving Parts
- High Accuracy Digital Pressure +/- 1% of Range
- Flowrate Accuracy: 98%
- Battery Monitor Display
- Internal Rechargeable NiMH Battery Up to 8 Hours Operating Battery Life
- Robust Construction •



94 us

ن 🖻 📩 💥 🗴

Address: Unit 1, Portlaoise Enterprise Centre, Clonminam Business Park, Portlaoise, Co. Laois, Ireland R32VK07 Sales: +353 (0)57 866 3852 | tim.carew@tsi.ie | www.tsi.ie

#### **4 Display Modes**

- US GPM
- Litres per second (lps)
- Litres per minute (lpm)
- Cubic metres per hour (m<sup>3</sup>/h)

#### Screen Displays











Lightweight & Portable



Backlit Information Display



Robust Engineering



Simple Readout Display

#### Other Adaptors Available





• BS Fitting



#### Transport Case Available

with interior compartments for Flowmaster & accessory kit, castor wheels & handle.



#### Technical Data Flowmaster 250 MKII

(EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Battery power supply: rechargeable battery, 8 hours operation, 12 V DC, 2.2 Ah, separate charger included with delivery. Optional External Battery Bank to Extend Operating Times Working temperature: -10 to +50°C. Connections: 2.5'' NH Female Swivel on Inlet, Male on Outlet Dimensions: 210 mm height, 240 mm width, 390 mm depth. Weight: 12.5 kg Housing: Aluminium. Flow Meter: Type: Electromagnetic.

Operating range: 9-800 US GPM / 30-3000 LPM Accuracy: 30 to 750 L/min  $\pm$  15 L/min, >750 L/min  $\pm$ 2%. Standard functions: Display of current flow rate, display of volume. Display Type: 320x240 Backlit Graphic Color Display Pressure Transducer: Operating Range: 0-350PSI / 0 - 25 bar ( $\pm$ 1%)