## PDFM3

- s Non-invasive clampon sensor
- s Hand held flowmeter
- s Pipe sizes ≥DN25
- s Volumetric flow units of measurement
- s Metric and English units
- s Easy to use
- s Flow total and rate display
- s Long battery life
- s Data logger option

## **Applications**

- s Mining Slurries
- s Dredging Slurries
- s Paper Pulps
- s Water industry sludges



The Portable Doppler Flow Meter - PDFM3 is a handheld non-invasive microprocessor based meter for measuring the flow rate and total volume of liquids flowing through process and effluent pipelines. It is suitable for a wide range of liquids, including aerated water and liquids containing suspended solids, slurries and sludges. The PDFM3 requires fluids with a minimum concentration of 100 ppm of solids or bubbles having minimum size of 100 microns

The flowmeter utilises a single clampon sensor and the non-intrusive Doppler principle to measure the mean velocity and is particularly useful as a temporary flow indicator or as a working tool to establish and verify flow conditions in field or plant installations.

## **Specifications:**

Velocity Range : 0.3 to 10.0 m/s Transducer : IP68 St/Steel

Accuracy : better than  $\pm 2\%$  of FS epoxy-faced Repeatability :  $\pm 1\%$  81 x 23 x 23mm

Power · 4 x AA rechargeable

Cable length : 2-metre length Power : 4 x AA rechargeable Temperature : Sensor -20 to 90°C : 4 x AA rechargeable

Electronics -10 to 50°C Battery Charger : 230Vac 50/60Hz

Electronics : Black Moulded ABS Indication : 2 - Line 16 Character

Enclosure 196 x 100 x 40mm Backlit LCD
Carry case : Included Weight : 0.85kg

