

# DIGITAL FLOW GAUGE



## COMPLETE WITH TOTALISER **NOW WITH IMPROVED DISPLAY**

Designed to give a DIGITAL FLOW readout and mains static pressure at the hydrant standpipe outlet.

For use by:- FIRE BRIGADES, WATER COMPANIES, CONSULTANTS, and ASSOCIATED FIRE PROTECTION SERVICES for assessing Flow and Pressure characteristics and investigating ageing conditions and incidents of overloading of water distribution systems.

Can also be used in assistance with LEAK DETECTION.

- Flow tube and instrument housing manufactured in aluminium alloy throughout.
- Paddlewheel assembly manufactured in s/steel
- Digital display powered by two lithium batteries with 2-5 years life.
- Flow tube can be fitted with any male inlet coupling to suit export requirements.
- Chrome plated static assembly – 2 ½” instantaneous male - 3” gauge 0-140 mhd/bar. (or other range if required)
- Supplied in a Mahogany laminated tailored carry case.

ACCURACY:  $\pm 1\%$  F.S.D. with REPEATABILITY of 0.5% OF FULL RANGE.

FLOW RANGE: **25 – 2000 l.p.m.** (Accuracy is not to the specification outside of this range.)

**Now Available: 3” FLOW TUBE** for flows up to 4600 l.p.m.

**UNQONDO**  
*Projects*