



FIREMASTER FLOW METER

The Firemaster Flow Meter combines a flow sensor and an electronic board with display in a splash proof plastic IP65 enclosure.

This lightweight (4.7kg) unit has a marine anodised alloy body and is simple to operate, the day to day operation can be done with a simple push of a button.

Sensor consists of a transducer and open cell paddle wheel. The electronic component converts the measured signal and displays the actual value and totalized amounts.

Liquid flows through the pipe, the paddle wheel is set in rotation producing a measuring frequency in the transducer (coil) which is proportional to the flow. This enables you to measure the flow rate at the pump etc or further down the line.

Large easy to read display, 15mm x 60mm LCD 8 digits alphanumeric

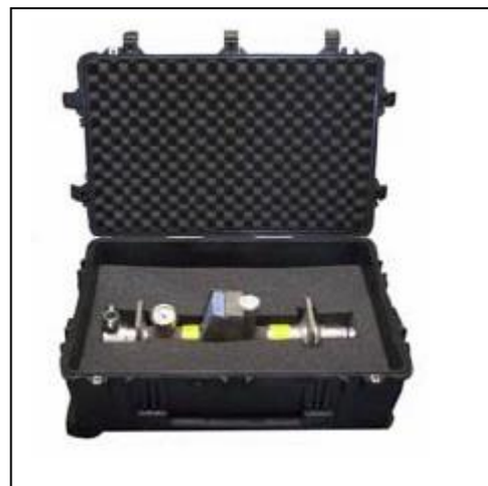
The Firemaster Flow Meter has separate totals enabling you to reset and keep total used.

Totals in either cubic meters, litres or gallons.

This unit measures a flow rate as from 0.5 m/s to 10 m/s (1.6 ft/s) in a wide range of engineering units.

Recommended flow rate is 33 litres per second.
Accuracy $\pm 2\%$ at 10 m/s (1980 l/m)

Supplied in Pelican case complete with full operating manual.



WELLINGTON HEAD OFFICE
137 THORNDON QUAY
WELLINGTON 6011
PO BOX 3749
WELLINGTON 6140
T: (04) 472 7614 F: (04) 472 7658

AUCKLAND
8 BEATRICE TINSLEY CRES
ROSEDALE 0632
PO BOX 3749
WELLINGTON 6140
T: (09) 444 2350 F: (09) 444 3085

HAMILTON
1/21 RAILSIDE PLACE
DINSDALE 3204
PO BOX 3749
WELLINGTON 6140
T: (07) 846 0602 F: (07) 846 0604

NAPIER
UNIT 35E, WAKEFIELD STREET
ONEKAWA 4110
PO BOX 3749
WELLINGTON 6140
T: (06) 834 3030

CHRISTCHURCH
4/89 VICKERY'S ROAD
WIGRAM 8042
PO BOX 11-033, SOCKBURN
CHRISTCHURCH 8443
T: (03) 379 2628 F: (03) 379 2627