



## PRODUCT INFORMATION

July 2015

# 366010 Samoa Electronic Oval Gear Meter

The 366010 Samoa electronic meter with digital display is suitable for measuring the dispensed quantities of AdBlue®, water, glycol, coolant solutions, all water based products, chemicals and acids (hydrochloric/nitric acid).

Accurate between flow rates of 1 to 50 litres per minute and with a maximum working pressure of 435psi (30 bar), the 366010 is an oval gear meter that performs with precision and accuracy of  $\pm 0.5\%$ .

The electronic 5-digit digital display is powered by 2 x 1.5V AAA batteries.

For the current amount of fluid (Batch) the register displays to the second decimal. A resettable partial totaliser (Trip) and a total amount (Total) can be alternatively selected.

Complete with an On/Reset button and Select button (Batch, Trip and Total selection) the 366010 Samoa in-line flow meter also displays a battery charge indicator.



## PRODUCT SPECIFICATIONS, FEATURES AND BENEFITS

Suitable for use with AdBlue®, water, glycol, coolant solutions, all water based products, aggressive chemicals and acids (hydrochloric/nitric acid)

PVC, Acetal, stainless steel and Viton construction

Accurate between flow rates of 1 to 50 L/min

Maximum working pressure of 435psi (30 bar)

Measures in litres, quarts, pints and gallons

Accurate to  $\pm 0.5\%$

Field calibration option

1/2" BSP inlet and outlet connections

Oval gear meter technology

LCD powered by 2 x AAA batteries

Displays current Batch, partial Totaliser (Trip), Total, Measurement Unit

Battery life indicator

Operating temperature of  $-10^{\circ}\text{C}$  to  $60^{\circ}\text{C}$

Weighs 535g

## ORDERING INFORMATION

**366010**  
Samoa Electronic Oval Gear Meter

