

ELECTRONIC METERS New

Oval gear meter

The electronic oval gear meters for product delivery control and measurement are used in the private distribution of low, medium and high viscosity fluids such as fuel, lubrication oil and other special fluids compatible with the construction materials. The oval gear measuring principle adopted offers high precision and low pressure losses together with a compact lightweight design and easy installation.

An electronic card with microprocessor permits control of the display and calibration of the meter. A complete range of models is designed to satisfy all flow rate requirements.

Ease of use, compactness and the independent battery power supply make these products suitable for installation in both stationary systems on fluid transfer and distribution lines and in mobile applications as an accessory for delivery valves and guns and for all other industrial applications that require fluid delivery control.

Performance

- Precision $\pm 0.5\%$ in flow rate range after calibration
- Repeatability 0.2%
- Pressure loss < 0.5 bars (7 psi) at max flow rate



K 200



K 400



KA400 PTB
approved version
available



New
K 600/3

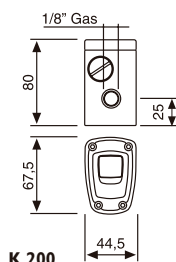
3/4"
1"



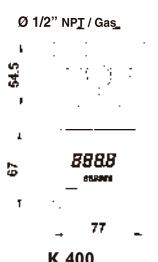
3"
K 900



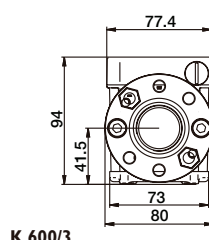
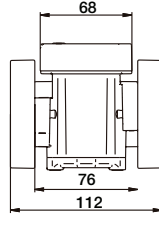
1" 1/2
K 600/4



K 200



K 400



K 600/3



Construction features

- Body with aluminium measuring chamber
- Oval gears made of acetalic resin
- Aligned inlet/outlet apertures provided with female thread Versions K600 & k900 with flange
- Integrated suction filter (not present in model K400 / K200)
- Pulse signal type: raw signal (reed switch), single channel
- Electronic card with LCD housed in cover
- 5-digit partial total (h = 11.5 mm) with floating point from 0.001 to 999.99
- 8-digit non-resettable total (h= 5 mm) from 1 to 99999999
- Battery power supply 2 x 1.5 V
- Resettable total available
- Flow rate indication (only for K600/K900).

