Fuel Equipment

Flow Meters



FUEL MECHANICAL FLOW METERS

Equipco mechanical fuel meters operate by the well proven nutating disc principal. The meters are reliable, inexpensive, easy to install and simple to calibrate while having a high degree of accuracy. The large digits make reading the meter an easy task. Powered pump, hand pump or gravity applications are typical uses. Applications include petrols, diesel fuel and kerosene. All meters are for private consumer use. Not suitable for resale purposes.



Heavy duty construction flow meter with proven nutating disc measuring chamber and reliable mechanical display for trouble free service.

Ideal for contractors and earth moving industries requiring rugged equipment.

- Made in Europe.
- 3 digit display for measuring up to 999L.
- 6 digit totaliser.
- Flow range: 20-120 LPM.
- Maximum working pressure: 60 PSI.
- Accuracy ± 1%.
- Display can be rotated in four different positions.
- Can be used for high flow or gravity applications.

- Recalibration screw for infield adjustment.
- 1" Female BSP inlet/outlet.
- Dimensions of meter: 160mmL x 190mmW x 150mmH





Heavy duty construction flow meter with proven nutating disc measuring chamber and reliable mechanical display for trouble free service

Ideal for contractors and earth moving industries requiring rugged equipment.

- · Made in Europe.
- 4 digit display for measuring up to 9,999L.
- 8 digit totaliser.
- Flow range: 20-120 LPM.

- Maximum working pressure: 60 PSI.
- Accuracy ± 1%.
- Display can be rotated in four different positions.
- Can be used for high flow or gravity applications.
- Recalibration screw for infield adjustment.
- 1" Female BSP inlet/outlet.
- Dimensions of meter: 160mmL x 190mmW x 150mmH

OVAL GEAR MECHANICAL METER

1" 3 digit mechanical gear meter for diesel or petrol use with pump or gravity flow.

- 1" Female BSP inlet/outlet.
- Totaliser 6 digits, in litres.
- Flow range 2-100 LPM.
- Accuracy ± 1%

- Pressure 50 PSI W.P.
- 3 digit display up to 999 Ltr.
- · Low minium flow perfect for gravity.

Code	Description
E300	3 digit 20-120 LPM. 1" mechanical display flow meter for diesel.
E300V	3 digit 20-120 LPM. 1" mechanical display flow meter with viton seals for petrol.
E400	4 digit 20-120 LPM. 1" mechanical display flow meter for diesel.
E400V	4 digit 20-120 LPM. 1" mechanical display flow meter with viton seals for petrol.
OVGM300	3 digit 2-100 LPM. 1" mechanical oval gear meter for diesel.
OVGM300V	3 digit 2-100 LPM. 1" mechanical oval gear meter with viton seals for petrol.



OVGM300