

IN-LINE METERS

411 100

OVAL GEAR IN LINE GREASE METER WITH ELECTRONIC DIGITAL DISPLAY



411 100 In line grease meter

High pressure oval gear meter with electronic digital LCD display. Batch display in grams (up to 9,999 gr) and permanent totalizer in kilograms (up to 999,999 kg). Batch display reset button. Meters are factory calibrated and they can easily be re-calibrated in the field for increased accuracy. Works with two 1.5 V AAA alkaline batteries. Maximum pressure: 500 bar (7,140 psi). Maximum flow range: up to 1 kg/min (2.2 lb/min). Accuracy: \pm 3,0 %. Inlet and outlet connections: 1/8" BSP (F). Includes one 1/8" BSP (MM) connector.

366 750 - 836 504

OVAL GEAR IN LINE OIL METER WITH ELECTRONIC DIGITAL DISPLAY



366 750 In-line oil meter with electronic digital display

Oval gear meter with electronic digital LCD display for use with lubricants up to SAE 140. The display is powered by two easy to replace AAA 1.5 V alkaline batteries. The meter has a multifunction display, showing in a large four digit display the volume dispensed in each transaction, and two totals, one permanent and another resettable, which might be used for recording the total volume dispensed during one work shift, the volume of oil left in a drum or tank, etc. Meters are factory calibrated and they can easily be re-calibrated in the field for increased accuracy. Meter can measure in litres, quarts, pints and US gallons.

Maximum working pressure: 105 bar (1,500 psi). Oil flow range: 0.5 to 25 l/min (15 to 6.6 US gpm). Fluid inlet and outlet threads: 1/2" BSP (F). Accuracy: ± 0.5 %

Accessory:

• 836 504: Protective rubber shroud for meter 366 750.

366 850

OVAL GEAR IN LINE OIL METER WITH MECHANICAL DISPLAY



Oval gear meter with mechanical odometer style register for use with lubricants up to SAE 140. Resettable partial reading up to 999.9 litres and non-resettable totalizer. Meters are factory calibrated for maximum accuracy and include protective rubber shroud.

Maximum working pressure: 70 bar (1,000 psi). Oil flow range: 1 to 27 lpm (0.26 to 7.1 US gpm). Fluid inlet and outlet threads: 1/2" BSP (F). Includes protective rubber shroud. Accuracy: ±1%

366 850 Oval gear in-line meter

With mechanical register in litres.

366 851 Oval gear in-line meter

With mechanical register in quarts / US gallons.

366 725 - 366 726

HIGH FLOW IN LINE METERS WITH ELECTRONIC DIGITAL DISPLAY



Oval gear in line meters with electronic digital LCD display. The meter has two separate displays: a resettable 4 digit batch display and a 6 digit permanent totalizer. Meters are factory calibrated and they can easily be re-calibrated in the field for increased accuracy. Meters can measure in litres, quarts, pints or gallons. Meters are compatible with lubricants up to SAE 240, diesel and glycol solutions.

366 725 High flow in-line meter 50 litres/min

Works with two AAA alkaline batteries.

Maximum working pressure: 70 bar (1,000 psi). Maximum working temperature: 60 °C (140 °F).

Flow range: 5.5 l/min (1.45 US gpm); to 50 l/min (13.2 US gpm).

Accuracy: ±0.5 %.

Pressure drop: 0.5 bar (7 psi). Inlet and outlet threads: 1/2" BSP (F).



366 726 High flow in-line meter 100 litres/min

Works with two AAA alkaline batteries.

Maximum working pressure: 30 bar (430 psi). Maximum working temperature: 60 °C (140 °F).

Flow range: 9.5 l/min (2.5 US gpm); to 100 l/min (26.4 US gpm).

Accuracy: ±0.5 %.

Pressure drop: 0.5 bar (7 psi). Inlet and outlet threads: 1" BSP (F).