

Hose end meter LM OG-CND

Technical Bulletin

Non approved lube meter with handle, outlet and swivel

General description

The OG line is of modular design. The basic meter is an oval gear meter with an integrated handle without swivel but with an automatic 30° rigid nozzle for the dispense of oil. Two precision oval gears are mounted in a powder-coated aluminium housing. The electronic register is controlled by wetted magnets. Robustness, easy handling and maintenance are features of the meter series. The electronic unit is schockproof and insulated against oil.

Applications

Dispense measurement of lubricants in non approved applications (repairs and workshop).

Typical liquids measured are Petroleum products from SAE 5 to 50, automatic transmission oil SAE 80 bis 240.



Operation

Each rotation of the oval gears displaces a given volume of fluid. Controlled manufacturing tolerances ensure exact clearances between gears and chamber wall guarantying minimum of leakage. A magnet on each end of the gears activates the reed switch on the circuit board. Depending on the viscosity, the accuracy can be adjusted upon the calibration factor.

Technical data

| Size | DN 1/2" |
|-----------------------|----------------|
| Flow range | 1 to 35 l/min |
| Accuracy* | ±0,5% |
| Nominal pressure | PN 70 bar |
| Operating pressure | min. 0,35 bar |
| Operating temperature | -10 to +50°C |
| Viscosity | 8 to 5000 mPas |
| Register | LCD, 5 digits |
| Weight | 1,413 kg |

*Tested with Mobil oil DTE 25

LM OG-CND-engl.doc 06/01