Control Handles MO Meter (Mechanical Oval Gear Meter)



MO Metered Control Handle Description

- 1.1. MO Meter will have a 6-digit totalizer; keeps lifetime record of volume dispensed in gallons.
- 1.2. MO Meter will have odometer display, works without batteries and performs well in all environments.
- 1.3. MO Meter requires no calibration; precision machined metering chamber assures repeatable accuracy.
- 1.4. MO Meter will have an ergonomically designed grip handle for optimum comfort.
- 1.5. MO Meter will have a unique 1/4 turn manual non-drip tip; fast, simple.
- 1.6. MO Meter will have an included swivel hose-end cover, protects vehicle or machine surfaces from scratches.

MO Series Metered Control Handles Specifications:

- 2.1. All MO meters will measure in quart and liter; totalizer unit of measure is gallons.
- 2.2. All MO meters will have a measurement accuracy of +/- 1%
- 2.3. All MO metered control handles will have a flow rate of 0.25-8 gal/m (1-30 l/m)
- 2.4. All MO metered control handles will have a maximum working pressure 1,000 psi (70 bar)
- 2.5. MO metered control handles will have an operating temperature of 140°F to 140°F (-10°C to 60°C)
- 2.6. MO metered control handles will weight 4 lb 1.80 kg)

Materials

3.1. The wetted materials will consist of Acetal, Aluminium, Stainless Steel, NBR, Zinc plated steel, TPU, and Polyamide.

Warranty

- 4.1. MO control handle meters have a 1-year standard warranty on defects in materials and workmanship only.
- 4.2. The control handle components will have a 1-year replacement only warranty (defects in materials and workmanship only).