

# MECHANICAL OIL INLINE METER / OIL CONTROL GUN WITH MECHANICAL METER



Incorporating oval gear technology, combined with heavy duty construction and a quality mechanical register display, this in-line meter range offers reliable and accurate fluid measurements for most oil applications. The mechanical register shows both cumulative and push button reset batch total. The meter is ideally suited for use in both inline meter applications or fitted to a hose end oil control gun.



#### IM012KMM-01 Mechanical Oil Inline Meter

# **FEATURES & BENEFITS**

- Small versatile design, ideal for mobile use
- Requires no batteries
- Shock absorbing housing protection
- Oval gear mechanical meter, gears are made of acetal resin
- Mechanical 6 digit totaliser with resettable 999.9 litre batch total
- Ready to use

### **TECHNICAL SPECIFICATIONS**

- Flow Range: 1-30 L/min
- Maximum Pressure: 1000 psi / 6895 kPa / 69 bar
- Minimum Temperature: -10°C
- Maximum Temperature: 60°C
- Meter / Register: Oval gear / Mechanical
- Accuracy (Flow Rate): +/- 1% (lube oils)
- Inlet Port: 1/2"BSPT (F)
- Outlet Port: 1/2"BSPT (F)
- Compatible Fluids: Oils up to SAE140
- Accumulative Totaliser: 6 Digit
- Resettable Totaliser: 999.9 litre

# PACKAGE INCLUDES

- Mechanical oil meter
- Instruction manual

# **FEATURES & BENEFITS**

- Trigger guard to avoid accidental dispensing of fluid
- Trigger lock for ease of use
- Flexible extension for easy access to tight spaces
- Non drip automatic nozzle to avoid spillage
- Built in swivel strainer stops foreign objects from entering the gun

# **TECHNICAL SPECIFICATIONS**

- Flow Range: 1-30 L/min
- Maximum Pressure: 1000 psi / 6895 kPa / 69 bar
- Minimum Temperature: -10°C
- Maximum Temperature: 60°C
- Meter / Register: Oval gear / Mechanical
- Accuracy (Flow Rate): +/- 1% (lube oils)
- Inlet Port: 1/2"BSPT (F)
- Compatible Fluids: Oils up to SAE140
- Accumulative Totaliser: 6 Digit
- Resettable Totaliser: 999.9 litre
- PACKAGE INCLUDES
- Oil control gun with mechanical meter
- Instruction manual
- macnaught.com

