

# **Mechanical Meters**

Rugged and Dependable Fluid Dispense Meters



## Accurate dispensing for a wide variety of vehicle or machine service applications

- Balanced, lightweight, rugged construction, and comfortable grip
- Non-resettable totalizing register helps manage material usage
- Handles a variety of petroleum and synthetic based oils and anti-freeze
- Ideal for indoor and outdoor use



## **Balanced, light-weight and** simple to use

#### **Technical Specifications**

Maximum Flow*	4 gpm (15.1 lpm)
Minimum Flow*	0.4 gpm (1.5 lpm)
Maximum Operating Pressure	1000 psi (68.9 bar, 6.8 MPa)
Operating Temperature Range	-40°F to 140°F (-40°C to 60°C)
Accuracy	±0.65%
Weight	6.0 lb (2.7 kg)
Inlet and Outlet Connections	1/2 npt(f)

For use with petroleum-based fluids only.

### **Ordering Information**

#### **Non-Preset Meters**

Includes valve with flexible extension and twist lock nozzle. Displays in quarts or liters.

256556 16 Quart Meter 253601 10 Liter Meter

Includes valve with rigid extension and twist lock nozzle. Displays in quarts or liters.

256786 16 Quart Meter 256788 10 Liter Meter

Includes valve with gear lube extension and twist lock nozzle. Displays in quarts or liters.

256787 16 Quart Meter 256789 10 Liter Meter









#### **Pre-Set Meters**

Pre-set meters include valve with rigid extension and automatic nozzle

207738 60 Quart Meter 207739 60 Gallon Meter 207742 60 Liter Meter





### **Contact us today!**

To receive product information or talk with a Graco representative, call 800-533-9655 or visit us online at www.graco.com.

©2008 Graco Inc. Form No. 320484 Rev. B 09/08. All other brand names or marks are used for identification purposes and are trademarks of their respective owners. All written and visual data contained in this document are based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.

<sup>\*</sup>Tested with Mobil® DTE-25 motor oil. Minimum/maximum flow rates will vary with fluid viscosity.