

365 853

365 603



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. The meter is flange coupled to a durable but light weight oil control gun that incorporates a rugged ball bearing inlet swivel with filter. Maximum working pressure: 70 bar (1,000 psi). Oil flow range: 1 to 27 l.p.m. (0.26 to 7.1 US gpm). Fluid inlet thread: 1/2" BSP (F).

- 365 853 Hose end meter with mechanical register, litres**
Includes outlet 369 218.
- 365 851 Hose end meter with mechanical register, litres**
No outlet.
- 365 854 Hose end meter with mechanical register, quarts/US gallons**
Includes outlet 369 218.
- 365 852 Hose end meter with mechanical register, quarts/US gallons**
No outlet.

See pag 63 for accessories.

METER WITH ELECTRONIC DIGITAL DISPLAY

Oval gear meter with electronic digital LCD display 366 750 coupled to a durable but lightweight oil control gun that incorporates a rugged ball bearing swivel with inlet screen filter. Meter is supplied with a protective rubber shroud. Meters are factory calibrated. Also 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 thread: 1/2" BSP (F).

MODELS		
PART No.	APPLICATION	OUTLET TYPE
365 601		None
365 602	Motor oil	60° angled rigid outlet with semi automatic non drip tip.
365 603	All types of lubricants	Flexible outlet with 90° rigid stem, swiveling, with semi automatic non drip tip.
365 604	ATF	Straight flexible outlet with manual non drip tip
365 605	Gear oil	110° angled rigid swiveling outlet with manual non drip tip.