

Lincoln's upgraded 980, 981 and 982 meters

These three models have the following additional features:

- larger, easy-to-read two-line display
- increased pressure rating to 1 500 psi (103 bar)
- trigger latching

Model

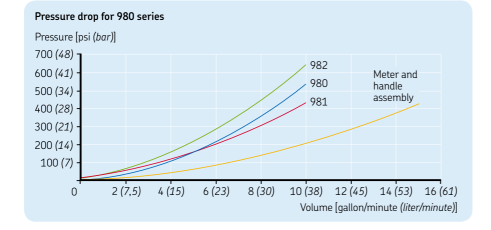
980

981

982

- increased flow capabilities to 8 gallons/min. (30 liter/min.)
- resettable and non-resettable totalizer that displays dispense quantities in pints, quarts, gallons or liters

Upgraded models Description Digital control valve with flexible 90° extension Digital control valve with 5.5 in. (14 cm) rigid spout Digital control valve with 13 in. (33 cm) flexible extension Digital pistol grip control valve with flex extension





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These meters are ideal for standard and heavy-duty applications such as vehicle maintenance, lube trucks and industrial environments.

Features

- Large six digit LCD display with two decimal point precision
- Unit of measure selectable from the front of register
- Shows totals in gallons or liters
- Resettable and non-resettable totalizer
- · Low battery indicator
- Long life, field replaceable, top load battery
- 90° flex hose with swivel and manual tip (980), 5.5 in. (14 cm) rigid spout with automatic tip (981), 13 in. (33 cm) flexible extension with automatic tip (982)
- 1/2 in. (12,7 mm) ball bearing swivel
- Built-in trigger guard
- · Locking trigger

Product specifications

Maximum flow8 gallons/min. (30 liter/min.)Minimum flow0.25 gallons/min. (1 liter/min.)Maximum operating pressure1 500 psi (104 bar) (104 MPa)

Operating temperature -4 to +140 °F (-20 to +60 °C)

Fluids applicableMotor oils (SAE 5 through 30), gear oils (SAE 80 through 240), automatic transmission fluid, engine coolant, windshield wiper

fluid solution

Fluid contacted material Aluminum, acetal, nitrile (NBR), mild steel

Accuracy ±0,5%

Display units Pints, quarts, gallons or liters

Inlet and outlet connections 1/2 in. NPT (F) Weight 3.7 lbs. (1,7 kg)







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