

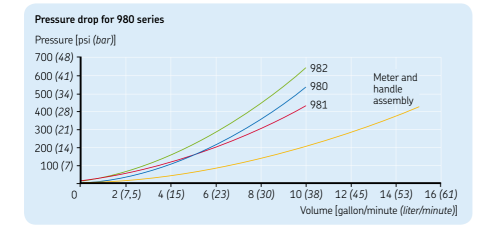
Lincoln's upgraded 980, 981 and 982 meters

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
- 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

Model	Description
980 981 982 967	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





Lincoln's upgraded 980, 981 and 982 meters

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)







® SKF is a registered trademark of the SKF Group.

® Lincoln is a registered trademark of Lincoln Industrial Corp.

© SKF Group 2012

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

SKF PUB LS/P2 12455 EN \cdot January 2012 \cdot FORM 444571



