

Odometer-style mechanical meter

Lincoln's odometer-style mechanical meter is ideal for indoor and outdoor fluid dispensing applications. Featuring an odometer-style mechanical readout, the offering comes in either a liter or quart version. The non-resettable totaliser lets you keep track of product usage over time.

Package includes:

- Mechanical oil meter
- Rigid or flexible extension with non-drip nozzle
- Trigger handle guard
- Black protective shroud
- Instruction manual
- Adapter for connecting extension in the 90-degree configuration



Technical specifications

Lubricants:	oils up to SAE 140, ATFs and gear oils and ready-to-use engine coolants (not concentrates)
Accuracy:	± 1% of reading
Flow range:	0.26 to 8 gal./min. (1 to 30 liter/min.)
Working pressure:	max. up to 10,350 kPa, 1,500 psi (103.5 bar)
Pressure loss:	100 kPa, 14.4 psi (1 bar) at 3.2 gal./min. (12 liter/min.) without nozzle, using calibration fluid
Weight:	2.55 lbs. (1.16 kg) unpackaged
Swivel inlet:	1/2 in. NPT (f)
Fluid outlets:	3/8 in. (9.5 mm) NPSI (f)
Wetted components:	aluminium, acetal, steel, nitrile rubber

Odometer-style mechanical meter

Available models

Model	Description
279320	Measures in liters, rigid extension
279321	Measures in quarts, rigid extension
279322	Measures in liters, fully flexible extension
279323	Measures in quarts, fully flexible extension

Features and benefits



Please contact:
SKF USA, Inc.
 One Lincoln Way
 St. Louis, MO 63120 USA
 Tel. +1 (314) 679-4200

© SKF is a registered trademark of the SKF Group.

© Lincoln is a registered trademark of Lincoln Industrial Corp.

© SKF Group 2015

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.

PUB LS/P2 16112 EN.US · October 2015

