



In-line meter for grease-NEF

with display-0-1000 cm³/min

Item number: 18 115
EAN: 4048358181152
Discount group: D

technical data

Connection 1: G 1/8" i
Connection 2: G 1/8" i
Application range: Greases NLGI 2
Measurement unit: Volume in cm³
Flow rate (cm³/min): 0-1000
Operating pressure max. (bar/psi): 700/10153
Burst pressure (bar/psi): 1000/14504
Temperature range (°C): - 20 /+60
Material of the casing: AISi 12 (soft water resistant)
Surface treatment: Black electro-coating
Accuracy of repeated processes 0-300 bar (%): 1
Display: Partial quantity + totalisator
Height of the digits (mm): 13
Voltage (V): 2,3 - 3,3
Power consumption (A): 800µA
Batteries: 2 x 1,5V
Battery type: 1,5V Lady LR1 (88431)
Durability of batteries max. (years): 2
Display: 5 digits, partial and total quantity, resettable
Dimensions LxWxH (mm): 85 x 73 x 57
Weight (kg): 0,35

specification

- Grease meter with batteries, spout and retention adapters
- Battery LR1 Lady Duracell-MN9100 (88431)
- Spout 80 mm-25°-R 1/8" male-R 1/8" male (02427)
- Retention adapter-steel - galvanized-G 1/8" female-M 10 x 1 male (12016)
- Retention adapter-steel - galvanized-R 1/8" female-M 10 x 1 male (12086)

notes

- Easy calibration
- The metering precision can be adjusted to the viscosity using the calibration scale
- Easy to read 5-digits display
- Resettable display
- Impact-resistant electronics
- Standby mode after 10 minutes without using the system

packaging

Dimensions LxWxH (mm): 155 x 140 x 110
Weight (kg): 0,51
Packing unit: 1.0