

# MECHANICAL NOZZLES FOR MEASURING AND DISPENSING OF OIL AND SIMILAR FLUIDS











024-1249-000

### Art. 024-1249-A00

Oil mechanical nozzle - Composed by:
Oil mechanic flow meter (Art.024-1249-000)
Handle with F 1/2" swivel joint
Flexible end 105°
Manual drop valve Ø 12 mm

# Art. 024-1249-AG0

Oil mechanical nozzle in gallons

## Art. 024-1249-B00

Oil mechanical nozzle - Composed by:
Oil mechanic flow meter (Art.024-1249-000)
Handle with F 1/2" swivel joint
Rigid end 45°
Manual drop valve Ø 12 mm

#### Art. 024-1249-BG0

Oil mechanical nozzle in gallons

#### Art. 024-1249-C00

Oil mechanical nozzle - Composed by:
Oil mechanic flow meter (Art.024-1249-000)
Handle with F 1/2" swivel joint
Flexible end 105°
Automatic drop valve Ø 14 mm

## Art. 024-1249-CG0

Oil mechanical nozzle in gallons

## Art. 024-1249-D00

Oil mechanical nozzle - Composed by:
Oil mechanic flow meter (Art.024-1249-000)
Handle with F 1/2" swivel joint
Rigid end 45°
Automatic drop valve Ø 14 mm

### Art. 024-1249-DG0

Oil mechanical nozzle in gallons

#### Art. 024-1249-000

Oil mechanical flow meter It is equipped 3 figures + 1 decimal. Display 6 figures rekittable

#### Art. 024-1249-G00

Oil mechanical flow meter in gallons

Technical Data	024-1249-000	024-1249-G00
Inlet/outlet connection	F 1/2" BSP	F 1/2" BSP
Pressure min/max	0,35 - 70 bar	5 - 1000 Psi
Flow min/max	1 - 30 I/min	0,20 - 8 gal/min
Accuracy	<b>⊥</b> / <b>∩</b> 1%	±/ O 1%

## **FEATURES**

- Calibration is not necessary
- Easy reset
- Partial and total totalizer
- Not-resettable total totalizer
- Batteries are not necessary
- Mechanical reset button
- Not approved for public usage