

RECALIBRATING NOZZLES FOR MEASURING AND DISPENSING OIL AND SIMILAR FLUIDS











024-1246-000

FEATURES

- Easy calibration
- Double totalizer
- Electronic reset
- High precision
- Ergonomic grip
- Button to block the lever
- Low battery consumption
- Different units of measurements can be selected: litres, pints, quarts or gallons.
- Not approved for public usage

Art. 024-1243-A00

Recalibrating oil digital dispensing nozzle Composed by:

Oil digital flow meter (Art.024-1246-000) Rubber protection

Handle with F 1/2" swivel joint

Flexible end 105°

Manual drop valve Ø 12 mm

Art. 024-1243-B00

Recalibrating oil digital dispensing nozzle

Composed by:

Oil digital flow meter (Art.024-1246-000)

Rubber protection

Handle with F 1/2" swivel joint

Rigid end 45°

Manual drop valve Ø 12 mm

Art. 024-1243-C00

Recalibrating oil digital dispensing nozzle

Composed by:

Oil digital flow meter (Art.024-1246-000)

Rubber protection

Handle with F 1/2" swivel joint

Flexible end 105°

Automatic drop valve Ø 14 mm

Art. 024-1243-D00

Recalibrating oil digital dispensing nozzle

Composed by:

Oil digital flow meter (Art.024-1246-000)

Rubber protection

Handle with F 1/2" swivel joint

Rigid end 45°

Automatic drop valve Ø 14 mm

Art. 024-1246-000

Recalibrating oil digital flow meter

It is equipped with two displays, one for partial measures (resettable) and one for total measures (not resettable) of the dispensed fluid

Technical Data	024-1246-000
Inlet/outlet connection	F 1/2" BSP
Pressure min/max	0,35 - 100 bar
Flow min/max	1 - 35 I/min
Temperature	-10°+ 50° C
Accuracy	+/- 0,5%
Lithium battery	1 x 3V CR123A