

Art. 024-1233-A00

Oil digital dispensing nozzle equipped with:
Oil digital flow meter (Art.024-1234-000)
Rubber protection
Handle with F 1/2" swivel joint
Flexible end 90°
Manual drop valve Ø 12 mm



024-1233-A00

Art. 024-1233-B00

Oil digital dispensing nozzle equipped with:
Oil digital flow meter (Art.024-1234-000)
Rubber protection
Handle with F 1/2" swivel joint
Rigid end 90°
Manual drop valve Ø 12 mm



024-1233-B00

Art. 024-1233-C00

Oil digital dispensing nozzle equipped with:
Oil digital flow meter (Art.024-1234-000)
Rubber protection
Handle with F 1/2" swivel joint
Flexible end 90°
Automatic drop valve Ø 14 mm



024-1233-C00

Art. 024-1233-D00

Oil digital dispensing nozzle equipped with:
Oil digital flow meter (Art.024-1234-000)
Rubber protection
Handle with F 1/2" swivel joint
Rigid end 90°
Automatic drop valve Ø 14 mm



024-1233-D00

Art. 024-1234-000

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



024-1234-000

Technical Data	023-1234-000
Inlet/outlet connection	F 1/2" G
Pressure min/max	0,35 - 70 bar
Flow min/max	1 - 35 l/min
Temperature	-10 C° + 50 C°
Accuracy	+/- 0,5%
Lithium battery	2 x 1,5 V



024-1243-A00

Art. 024-1243-A00

RECALIBRATING oil digital nozzle equipped with:
Oil digital flow meter (Art.024-1246-000)
Rubber protection
Handle with F 1/2" swivel joint
Flexible end 90°
Manual drop valve Ø 12 mm



024-1243-B00

Art. 024-1243-B00

RECALIBRATING oil digital nozzle equipped with:
Oil digital flow meter (Art.024-1246-000)
Rubber protection
Handle with F 1/2" swivel joint
Rigid end 90°
Manual drop valve Ø 12 mm



024-1243-C00

Art. 024-1243-C00

RECALIBRATING oil digital nozzle equipped with:
Oil digital flow meter (Art.024-1246-000)
Rubber protection
Handle with F 1/2" swivel joint
Flexible end 90°
Automatic drop valve Ø 14 mm



024-1243-D00

Art. 024-1243-D00

RECALIBRATING oil digital nozzle equipped with:
Oil digital flow meter (Art.024-1246-000)
Rubber protection
Handle with F 1/2" swivel joint
Rigid end 90°
Automatic drop valve Ø 14 mm



024-1246-000

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" G
Pressure min/max	0,35 - 70 bar
Flow min/max	1 - 35 l/min
Temperature	-10 C° + 50 C°
Accuracy	+/- 0,5%
Lithium battery	1 x 3 V

NOZZLES FOR MEASURING AND DISPENSING OF OIL AND SIMILAR HIGH DELIVERY



Art. 024-1235-000

Oil nozzle high delivery equipped with:
Handle with F 1" swivel joint
Aluminum body
Rigid end
Manual drop valve high delivery



024-1235-000

Art. 024-1235-A00

Oil digital nozzle high delivery equipped with:
Oil digital flow meter (Art.024-1236-000)
Rubber protection
Handle with F 1" swivel joint
Flexible end
Manual drop valve high delivery



024-1235-A00

Art. 024-1235-B00

Oil digital nozzle high delivery equipped with:
Oil digital flow meter (Art.024-1236-000)
Rubber protection
Handle with F 1" swivel joint
Rigid end
Manual drop valve high delivery



024-1235-B00

Art. 024-1235-E00

Oil digital nozzle high delivery equipped with:
Oil digital flow meter (Art.024-1236-000)
Rubber protection
Handle with F 1" swivel joint
Rigid end



024-1235-E00

Art. 024-1236-000

Oil digital flow meter high delivery
It is equipped with two displays, one for partial measures (resettable) to 5 digits and one for total measures (not resettable) to 8 digits of the dispensed fluid



024-1236-000

Technical Data	024-1236-000
Inlet/outlet connection	F 3/4" G
Pressure min/max	1 - 70 bar
Flow min/max	6 - 60 l/min
Temperature	-10 C° + 70 C°
Accuracy	+/- 0,5%
Lithium battery	2 x 1,5 V

The nozzle is equipped with a balanced valve that reduces trigger pressure and can be integrated with different ends to suit specific requirements. Electronic meter with oval gears for flow controlling and measuring of medium and high viscosity fluids. The oval gear measuring system provides extremely precise delivery together with low pressure loss.

OIL DISPENSING DIGITAL NOZZLES WITH PRE-SELECTION



024-1247-A00

Art. 024-1247-A00

Oil digital nozzle with PRESELECTION equipped with:
Oil digital flow meter with pre-selection delivery
Handle with F 1/2" swivel joint
Flexible end 90°
Manual drop valve Ø 12 mm



024-1247-B00

Art. 024-1247-B00

Oil digital nozzle with PRESELECTION equipped with:
Oil digital flow meter with pre-selection delivery
Handle with F 1/2" swivel joint
Rigid end 90°
Manual drop valve Ø 12 mm



024-1247-C00

Art. 024-1247-C00

Oil digital nozzle with PRESELECTION equipped with:
Oil digital flow meter with pre-selection delivery
Handle with F 1/2" swivel joint
Flexible end 90°
Automatic drop valve Ø 14 mm



024-1247-D00

Art. 024-1247-D00

Oil digital nozzle with PRESELECTION equipped with:
Oil digital flow meter with pre-selection delivery
Handle with F 1/2" swivel joint
Rigid end 90°
Automatic drop valve Ø 14 mm



024-1247-P00

Art. 024-1247-P00

Oil digital nozzle with PRESELECTION equipped with:
Oil digital flow meter with pre-selection delivery
Handle with F 1/2" swivel joint
Flexible end
Automatic drop valve Ø 14 mm

Technical Data	024-1247-A/B/C/D00	024-1247-P00
Inlet/outlet connection	F 1/2" G	F 1/2" G
Pressure min/max	0,35 - 70 bar	0,35 - 70 bar
Flow min/max	1 - 35 l/min	1 - 30 l/min
Temperature	-10 C° + 50 C°	-10 C° + 50 C°
Accuracy	+/- 0,5%	+/- 0,5%
Lithium battery	4 x 1,5 V	4 x 1,5 V

Oil dispensing gun with PRE-SELECTED or manual delivery. The user can calibrate it according to the different units of measurement (litres, gallons, pints). It is provided calibrated in litres, but it can be easily calibrated by the user.