# RECALIBRATING NOZZLES FOR MEASURING AND DISPENSING OIL AND SIMILAR FLUIDS MID APPROVED



## Art. 024-1241-E00

**Oil digital dispensing nozzle MID approved** Composed by: Oil digital flow meter (Art.024-1241-MID) Rubber protection Handle with F 1/2" swivel joint **Rigid end** 30°138 mm lenght Automatic drop valve



## Art. 024-1241-C00

Oil digital dispensing nozzle MID approved Composed by: Oil digital flow meter (Art.024-1241-MID) Rubber protection Handle with F 1/2" swivel joint Flexible end 105° Automatic drop valve Ø 14 mm

# Art. 024-1242-DX0

Anti-freeze and windscreen digital dispensing nozzle MID approved Composed by: Oil digital flow meter (Art.024-1242-MID) Rubber protection Handle with F 1/2" swivel joint Flexible end 45° stainless steel Automatic drop valve Ø 12 mm

# Art. 024-1242-C00

# Anti-freeze and windscreen digital dispensing nozzle

MID approved Composed by: Oil digital flow meter (Art.024-1242-MID) Rubber protection Handle with F 1/2" swivel joint Flexible end 105° Automatic drop valve Ø 12 mm

# Art. 024-1241-MID

#### Oil digital flow meter MID approved

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

## Art. 024-1242-MID

**Oil digital flow meter MID approved** It is equipped with two displays, one for partial measures (rekittable) and one for total measures (not-rekittable) of the dispensed fluid

Technical Data	024-1241-MID	024-1242-MID
Inlet/outlet connection	F 1/2" BSP	F 1/2" BSP
Pressure min/max	0,35 - 100 bar	0,35 - 100 bar
Flow min/max	1 - 10 l/min	1 - 10 l/min
Temperature	-10°+50° C	-10°+50°C
Accuracy	+/- 0,3%	+/- 0,3%
Lithium battery	1 x 3V CR123A	1 x 3V CR123A



## FEATURES

All the digital meters are "OIML R117-1" pre-tested, calibrated and supplied with MID approval. Internal data-logger (storage of 500 dispenses with date

and time)

Pulse monitoring (detection of air pockets inside the pipe) Electronic display with 3 decimal places

Tamper-proof due to the sealing of the measuring chamber

Different units of measurements can be selected: litres, pints, quarts or gallons.