DIGITAL FLOW METER FOR MEASURING AND DISPENSING OF OIL AND SIMILAR



Art. 024-1234-000

Oil digital flow meter
Delivery max 35 I/min
It is equipped with two displays, one for partial measures (resettable) and one for total measures (not resettable) of the dispensed fluid

Art. 024-1238-000

Digital flow meter for anti-freeze and windscreen liquid Delivery max 35 I/min It is equipped with two displays, one for partial measures (resettable) and one for total measures (not resettable) of the dispensed fluid

Art. 024-1246-000

RECALIBRATING oil digital flow meter Delivery max 35 I/min It is equipped with two displays, one for partial measures (resettable) and one for total measures (not-resettable) of the dispensed fluid

Art. 024-1251-000

Oil digital flow meter high delivery
Delivery max 60 I/min
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

Art. 024-1252-000

Oil digital flow meter high delivery
Delivery max 150 l/min
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



024-1234-000



024-1238-000



024-1246-000



024-1251-000



024-1252-000

Technical Data	024-1234-000	024-1238-000	024-1246-000	024-1251-000	024-1252-000
Inlet/outlet connection	F 1/2" G	F 1/2" G	F 1/2" G	F 3/4"-1"	1" 1/2"
Pressure min/max	0,35 - 70 bar	0,35 - 70 bar	0,35 - 70 bar	1 - 70 bar	1 - 20 bar
Flow min/max	1-35 l/m	1 - 35 l/m	1 - 35 l/m	6 - 60 l/m	15 - 150 l/m
Temperature	-10° + 70° C	-10° + 70° C	-10° + 50° C	-10° + 70° C	-10° + 70° C
Accuracy	+/- 0,5%	+/- 0,5%	+/- 0,5%	+/- 0,5%	+/- 0,5%
Lithium battery	2 x 1,5 V	2 x 1,5 V	1x3V	2 x 1,5 V	2 x 1,5 V

The digital flow meters allow to show correctly the push-button delivery, equipped with two displays, one for partial measures resettable and one for total measures not resettable that underline the dispensed fluid. Suitable for different type of oils, low, medium or high viscosity.