# **PNEUMATIC OIL DISPENSERS**





## Art. 027-1314-000

### 65 I pneumatic oil dispenser

Composed by:

Tank capacity 65 I (with level indicator)

Art.024-1231-C00 Oil dispensing nozzle with flex. hose and aut.drop valve

Art.906-0404-030 Delivery hose 3 m length

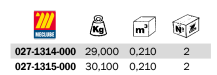
Art.020-1190-000 Oil pump ratio=3:1 30 I/min

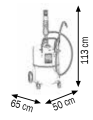
#### Art. 027-1315-000

## 65 I pneumatic oil dispenser

Composed like Art.027-1314-000 but with:

Art.020-1200-000 Oil pump ratio=5:1 28 I/min







027-1316-000

# Art. 027-1316-000

# 65 I pneumatic oil dispenser with digital nozzle

Composed by:

Tank capacity 65 I (with level indicator)

Art.024-1233-C00 Oil digital nozzle with flex. hose and aut.drop valve

Art.906-0404-030 Delivery hose 3 m length

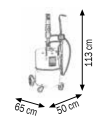
Art.020-1190-000 Oil pump ratio=3:1 30 l/min

#### Art.027-1317-000

# 65 I pneumatic oil dispenser with digital nozzle

Composed like Art.027-1316-000 but with: Art.020-1200-000 Oil pump ratio=5:1 28 l/min

MECLUBE	(Kg)	m <sup>3</sup>	Nº X
027-1316-000	30,800	0,210	2
027-1317-000	31,000	0,210	2





#### Art. 027-1329-000

## 65 I manual oil dispenser

Composed by:

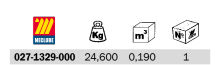
Tank capacity 65 I (with level indicator)

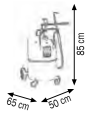
Art.024-1232-F00 Oil dispensing nozzle with flex. hose and Man.drop valve Art.902-0414-020 R6 1/2" hose M 1/2"- M 1/4" 2 m length

Double-acting manual oil pump

delivery quantity for each

lever action 220 gr





These equipment are supplied with pneumatic or manual pump, advised for the filling and maintenance of oils of every viscosity. The working pressure can swing between 3,5 - 8,5 bar obtaining a medium delivery of 13 l/min.