

TECHNICAL DATA SHEET

PRODUCT No. 3348

Pumping station - 900 I /24 V



(Ilustration photograph)

Technical data

Material UV stabilized Polyethylene

Pump output (24 V) 35 l/min
Capacity 900 l
Weight 98 kg
Width 1050 mm
Depth 1410 mm
Height 1210 mm

Attributes

- Made of UV stabilized Polyethylene (PE).
- Easy manipulation suspension loops, fork-lift machinery.
- Equipped with counter which helps against unwanted liquid movements during trasportation.
- Stations are mobile and sufficiently sturdy for placing on trucks etc.
- Equipped with lockable lid.
- Certificated with ADR for transportation of dangerous substances (International road transportation).

Standard equipment: 4 m long hosepipe, nozzle with closing valve, suction hose with filter, 2'' intake (filler) neck with external threading. Digital flowmeter (measuring tolerance \pm 0,5%). Floating fuel level indicator. Ventilation protected from sipll during transportation. Lockable top protecting the servise unit from unfavourable wheather and from unauthorized personal acces. Mobile filling station can be also delivered in 12 V or 24 V version with output of 35 l/min., or 230 V with output of 56 l/min.

Product purpouse

- Designed for diesel/fuel dispension and transportation with posibility of placing the stations on trucks hull – which enables safe and legal fuel transportation.

Additions

- Stations has received ADR certificate and are fully compatible with relevant regulations.

 Tel.:
 416 823 181
 MEVA-TEC s.r.o.

 E-mail:
 info.mevatec@meva.eu
 Chelčického 1228

 413 01 Roudnice nad Labem - Bezděkov