

TECHNICAL DATA SHEET

PRODUCT No. 7216

Pumping device for diesel dispensing – lid, flow-meter, winch, external placing



(Ilustration photograph)

Technical data

Material Polyethylene/steel Weight 255 kg 2500 I Capacity Output 72 I/min Power supply 230 V Width 1200 mm Depth 1800 mm Height 1800 mm







Attributes

- Made of linear polyethylene with low density (LLD-PE) Hexagonal shapes for stability; steel reinforcements for transport and full load performance.
- Special double-layer construction fullfils an integrated catching basin function.
- The bottom is equipped with slots which allows manipulation by fork-lift machinery.
- Equipped with a flow-meter, winch and lid suitable for outdoor usage.
- Equipmnet: Optical indicator of damage of one internal container, filling hole with TW coupling and an end switch, venting valve, liquid level indicator, electronic overload sensor, electric pump 230 V/ 72 l/min, dispensing hose 4 m (type 7216 8 m long dispensing hose), flow-meter, winch.

Product purpouse

- Designed for storing and dispensing diesel and heating oils (substances with a flash point > 55°C) outdoors according to EN13341 regulation.

Additions

- Avaiable in three variants internal use/under the roof placing (indoor), version with lid for outdoor usage, version with lid flow meter and reel with 8 m long outdoor dispensing hose.
- This type is equipped with a lid, flow-meter and winch with 8 m long hose intended for external use.

MEVA-TEC s.r.o. Chelčického 1228 413 01 Roudnice nad Labem - Bezděkov