

# TECHNICAL DATA SHEET

#### PRODUCT No. 3558

## Internal pump station – 9000 l



#### (Ilustrative photograph)

#### Technical data

Material Polyethylene (PE)

Capacity 9000 I Weight 490 kg

79 I/min (230 V AC) Pump output

Length of delivery hose 6 m Width 3250 mm 2450 mm Depth Height 2950 mm

### **Attributes**

- Made of polyethylene by rotary moulding method.
- Double-casing construction no need of catching basin.
- Simple installation in an open area without further requirements.
- Nominal volume is 95% of overflow volume.
- Resilient to UV radiation and mechanical damage.
- Application e.g. companies with a smaller vehicle fleet, smaller carriers, garages, depos, etc.
- Dimensions of the product may vary in a range of +/- 1%.

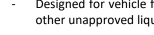
#### Standard equipment:

Pump 79 I/min / 230 V AC, digital flowmeter K600 B/3, 6 m long delivery hose, automatic delivery nozzle, glass filter with water separator, 2" filling pipe in housing, mechanical safety against overfill (Spill-Stop), liquid level indicator UNIRx (in litres), inner housing leakage indicator, max. level GOK indicator, LED lighting with movement sensor.

## Product purpouse

Designed for vehicle fleets as a pump station. Designed exclusively for diesel fuel. Storage and dispensing of gasoline or other unapproved liquids is prohibited!

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



416 823 181

info.mevatec@meva.eu

Tel.:

E-mail: