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TECHNICAL DATA SHEET

PRODUCT No. 8260

Pump set for barrels - 24 V

(Ilustrative photograph)

Technical data

Connecting cable 3 m
Connection with container G 2" outer

barrel adapter M 64 x 4 outer

Connection for dispensing G 1" outer Drive axial Flow 43 l/min Max. dispensing height 15 m Suction height 2,5 m Set weight 4,7 kg

Motor:

Voltage 24 V DC
Power consumption 10 A
Output 0,24 kW
Rpm during back-pressure 0,5 bar 7800 rpm
Construction type IMB5
Protection class IP 44
Pump material PA



Attributes

- The pumping set is designed for containers of capacity from 200 l to 1000 l.
- Equipped with a backlit ON / OFF switch and a motor with a thermal sensor.
- Siphon protection according to WHG (water management Act).
- Dispensing hose of 4 m length, DN 19, G 1" outer, G 1" inner.
- Telescopic suction tube with brass suction basket.
- The pump is very light and quiet, resistant to light contamination in the pumped liquid.
- The liquid level can be manually drawn into the operating level.
- The pump can be used manually in the event of a power failure.

Product purpose

- Designed for pumping diesel or heating oil from barrels or containers of capacity from 200 l to 1000 l.