

PRODUCT No. 8225

Manual crank pump with discharge spout



(Ilustrative photograph) Technical data

Material (cover)
Material (spout/suction basket)
Material of suction tube
Sealing
Pump output
Pump output at 60 rev/min
Weight
Pumped liquid temperature
Application
Version
Length of suction tube
Diameter of suction tube
Connection

Cast iron PP / stainless steel HDPE NBR/FKM 0,3 l/rev 18 l/min (diesel) 5 kg +10 °C / +35 °C barrels of 60/200/220 l with discharge spout 355-955 mm 40 mm G 2"



Attributes

- The pump cover is made of shock-resistant pressurized cast iron.
- Version with discharge spout possibility of turning the spout to prevent drips.
- The pump is equipped with a telescopic suction pipe with a suction filter in and adjustable length from 355 to 955 mm.
- The pump has smooth manual crank operation and excellent suction power thanks to precise components.
- The crank handle is equipped with anti-slip treatment.
- The individual components are sealed with sealing.
- Installation and commissioning is carried out without use of tools.
- The pump is completely detachable, which makes cleaning easier.
- For pumping liquids oils up to SAE 90, self-lubricating, non-aggressive liquids, fuel oil, diesel, kerosene.
- Used for filling measuring containers, measuring cups, containers and canisters.

Product purpose

- Designed for pumping liquids – oils up to SAE 90, self-lubricating, non-aggressive liquids, fuel oil, diesel, kerosene.

Additions

- Prior to commissioning, check that the pump is correctly installed and not visibly damaged.
- Make 2-3 fast revolutions to start pumping.
- In the case of heavy oils (from SAE 75-ISO VG 32-10W) it may be necessary to fill the pump first.
- The temperature of the pumped liquid should be in range of +10 °C to +35 °C.