

# **TECHNICAL DATA SHEET**

## PRODUCT No. 8175

# Barrel pump - G2"



(Ilustrative photograph)

## Technical data

Material (pump housing)

Material (fitting)

Material (metal parts)

Operation

ABS + PA 6

FKM + HNBR

Galvanized steel

Manual

Weight 1,24 kg
Pump output 0,4 l/stroke
Pump output at 60 strokes/min 24 l/min
Length of three-part suction pipe 355 – 955 mm

Threaded barrel closure G 2"

Usage Barrels 60/200/220 I
Suitable pumped media Oils up to SAE 50, diesel,
kerosene, aircraft kerosene.

kerosene, aircraft kerosene, undiluted antifreeze mixture

#### **Attributes**

- Equipped with a telescopic suction tube in adjustable length (from 355 to 955 mm).
- Barrel threaded closure G 2".
- Dispense hose of length 1500 mm with steel outlet spout.
- Can be used with dispense hose or outlet spout.
- Possibility of complete disassembly and easy to clean.
- Easy installation of the barrel by screwing.
- Flexible adjustment.

## **Colour variations**

- Standardly black variation.

### Product purpose

- Designed for pumping oils up to SAE 50, diesel, kerosene, aircraft kerosene and undiluted antifreeze mixture.

### **Additions**

- Delivered with dispense hose and dispense spout with possibility of replacement by screwing on.

Tel.: 416 823 181 MEVA-TEC s.r.o.
E-mail: info.mevatec@meva.eu Chelčického 1228
413 01 Roudnice nad Labem - Bezděkov