

# MANUAL BARREL PUMPS



☑ 1 l/revolution

## Manual gear pump

**Type: 3241**

- Material: alu-cast iron.
- Sealing material: NBR.
- Connection: G2" for 200/220 l barrels.

### Use:

Rotary gear barrel pump with higher suction power and resistance.

It is designed for pumping petrol, diesel oil and also oil to viscosity SAE 140.



## Hand pump – stainless

**Type: 4996**

- Material: stainless steel.
- Sealing material: EPDM.
- Connection: G2" and 6/4" for 60/200/220 l barrels.
- Rotary barrel pump with 4 plates with higher suction power.

### Use:

Pumping diesel oil and also oil to viscosity SAE 140.

☑ 30 l/min.

## Hand crank pump ▼

- Application: for barrels 60/200/220 l.
- Fluids: oils up to SAE 90, self-lubricating, non-aggressive fluids, heating oil, diesel, kerosene.
- Cover material: cast iron.
- Telescopic three-piece suction tube 355–955 mm.
- Connection: G2" external.

### Use:

For filling measuring containers, measuring glasses, storage tanks and cans.

☑ 0.3 l/revolution



**Type: 8225**

- With an outlet elbow.
- Material: PP.

**Type: 8226**

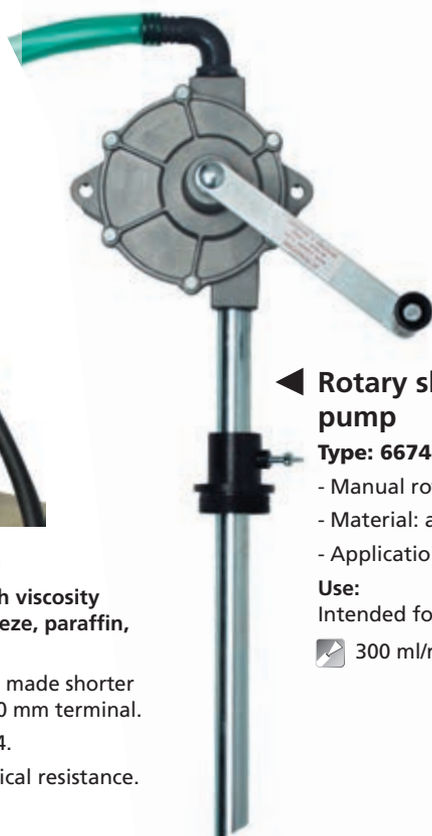
- With outlet hose with steel outlet elbow.
- Material: NBR / steel.



## Piston pump Type: 4580

- Intended for pumping oil, with viscosity max. to 50 SAE, diesel, antifreeze, paraffin, fuel oil etc.
- Suction tube 1,600 mm (can be made shorter easily), delivery hose with 1,500 mm terminal.
- Screw union G 2" and M 64 x 4.
- Sturdy structure, high mechanical resistance.

☑ 25 l/min.



## Rotary sliding-vane pump

**Type: 6674**

- Manual rotary pump.
- Material: aluminium.
- Application: 2" for barrels.

### Use:

Intended for diesel and oil.

☑ 300 ml/revolution



## Membrane pump

**Type: 6672**

- Material: polypropylene.
- Sealing material: Neoprene, NEOP.
- Application: barrels 60/200/220 l.
- Delivery hose length: 1,500 mm.
- Suction hose length: 885 mm.
- Connection: G2" outer.

### Use:

For antifreeze, washer fluid, lye, soaps.

☑ 20 l/min.