SAE

Art.

Art.

Art.

kg

cm

N° - m³

singleacting doubleacting

Manual pump for oil and allied products. Single-acting and VITON seals. Double-acting and NBR seals. The telescopic suction tube enables direct application on containers of different capacities. Suitable for delivering low-viscosity oil.

Article with seals in

Article with seals in

Suitable for drums

Quantity delivered for complete

Dimensions (A - B - C)

Delivery hose length

Suction tube length

cycle of the lever
Max oil density delivered

Antisplash funnel

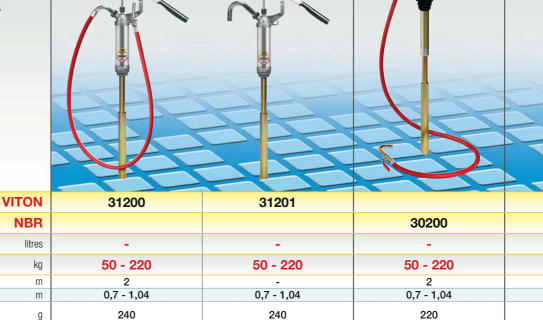
Packing

Weight

Trolley

Drum clamping ring

Tank capacity



130

1 - 0,016

4,0

5,7 - 5,7 - 138

Caution: do not use with flammable or corrosive liquids

130

1 - 0.016

4,2

5,7 - 5,7 - 138







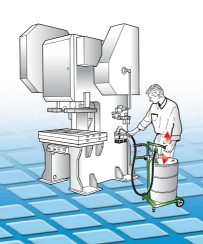
240

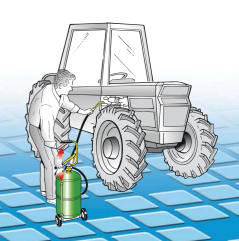
38044

1 - 0,016

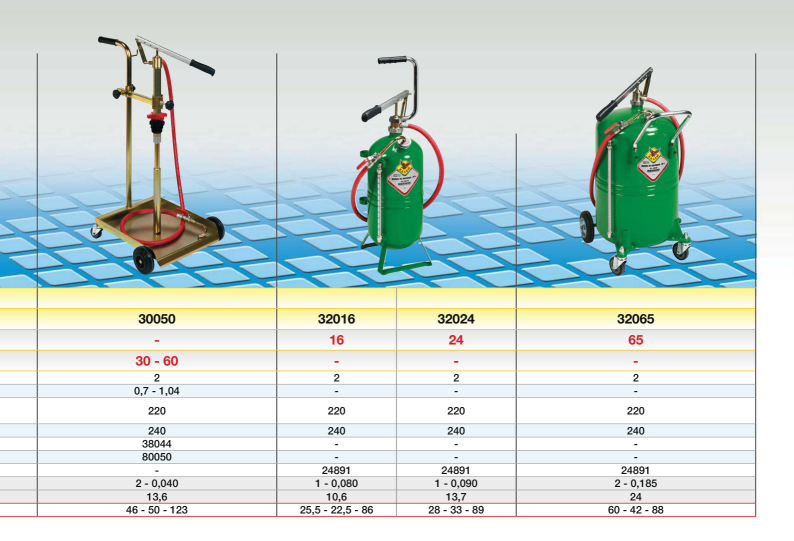
4,4

3,8 - 3,8 - 115





double-acting pump



Single-action (Pic. 1) occurs when the pumping piston delivers the fluid only in the pumping lever downstroke

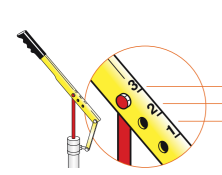


Double-action (Pic. 2) occurs when the pumping piston delivers the fluid in its upstroke and downstroke.

Double-action delivers the fluid with a continuous and constant flow



Lever hooking variation table



	Hooking position	Pumping shaft stroke	Compression ratio obtainable	Delivery capacity with complete cycle	Indication of types of oil that can be delivered according to the lever position
_	⊶ n°3	127 mm	1:2,2	220 g	SAE W 80/90
_	→ n°2	100 mm	1:3,6	170 g	SAE W 85/140
	→ n°1	60 mm	1:6,9	100 g	SAE 240

The position of lever pivot can be varied (3 hookings) to adapt the pumping force to the viscosity of the oil used