

capacities.

Manual pump for oil. The telescopic

suction tube enables direct application on containers of different

Suitable for delivering low/high-viscosity oil and antifreeze (only P/N 31200-55).

# MANUAL PUMPS FOR OIL AND SIMILAR PRODUCTS



NBR seals
NBR seals

VITON® seals

Do not use flammable or corrosive liquids

Suitable for drums Delivery hose length

Quantity deliverable with a

complete cycle of lever Max. density oil deliverable

Packaging - Weight

### P/N 30200-55

Double-acting manual pump for

drums 16 - 55 gal complete with

bung adapter for drum application

16 - 55 gal

7'

0.06 gal

SAE 240

🛱 lb 10

Yo. 1 0.6 ft<sup>3</sup>

### P/N 30207-55

**Double-acting manual pump** for drums 5 gal complete with drum cover ø 12" for drum application

5 gal	
7'	
0.06 gal	
SAE 240	
🕅 No. 1 3.2 ft³	🛱 lb 17

#### P/N 31200-55

**Single-acting manual pump** for drums 16 - 55 gal with 7' flexible delivery hose

16 - 55	gal
7'	
0.07 g	al
SAE 13	30
🕅 No. 1 0.6 f	t³ 🛱 lb 9





#### **Double-acting** manual pump with NBR seals for oil. The telescopic suction tube enables direct application on containers of different capacities. Suitable for delivering low/high-viscosity oil.





16 gal

6.4 gal



Do not use flammable or corrosive liquids

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## P/N 30203-55

**Double-acting manual** pump for drums 16 gal complete with:

 drum cover ø 15" for drum application

digital electronic counter

Tank capacity	16 gal		
Electronic meter	32713-55		
Delivery hose length	7'		
Quantity deliverable with a complete cycle of lever	0.06 gal		
Max. density oil deliverable	SAE 240		
Packaging - Weight	🕅 No. 1 1.2 ft <sup>3</sup> 🖞 lb 19		

## P/N 30204-55

**Double-acting manual pump** for drums 16 gal complete with:

 bung adapter for drum application

drum cover ø 15"

16 gal				
	-			
	7'			
	0.06 gal			
SAE 240				
👸 No. 1	1.2 ft <sup>3</sup>	🛱 lb 17		

P/N 32024-55

Manual oil dispenser with wheel-mounted 6.4 gal tank, equipped with:

level gauge

P/N 24891-55 antisplash funnel

6.4 gal
-
7'
0.06 gal
SAE 240
🎁 No. 1 3.2 ft³ 🖞 lb 30

щ	Hooking	Pumping shaft stroke	Compression ratio	Delivery capacity with complete cycle	Oil viscosity
BL	3	5"	1:2.2	0.07 gal	SAE W 80/90
ř.	2	4"	1:3.6	0.05 gal	SAE W 85/140
NO	10	2"	1:6.9	0.03 gal	SAE 240
LEVER HOOKING VARIATION TABLE				tion of lever pivot can be v o adapt the pumping force e oil used	

