

OIL DISTRIBUTION PUMPS - Series 650

Ratio **5:1** - Capacity **18 l/min**

NBR Seals

Series 650 air-operated double-acting oil pumps for medium-distance distribution. Ideal for also distributing high-viscosity oil. The double action guarantees the delivery of a continuous and constant flow, ideal for all installations, excellent for centralized distribution systems. The wall-mounted version of these pumps, mounted on wall or in a fixed position by means of the special accessories (refer to page 40), enables numerous uses through the application of modular extensions.

New



Art. **OA21100**

Art. **OA21101**

Art. **OA21103**

Art. **OA21073**
OA21076

Art. **OA21094**
OA21096

Art. OA21100

Modular distribution pump

N° 1 packing m³ 0,010 Kg 4,7

Art. OA21101

Modular distribution pump with customisable 1" suction tube

N° 1 packing m³ 0,010 Kg 5,2

Art. OA21103

Distribution pump with 1250 mm suction tube and bung adaptor

N° 1 packing m³ 0,020 Kg 7,2

Art. OA21073

Distribution pump for drums of 50 - 60 Kg with 740 mm suction tube

N° 1 packing m³ 0,020 Kg 6,1

Art. OA21076

Distribution pump for drums of 50 - 60 Kg with 740 mm suction tube and bung adaptor

N° 1 packing m³ 0,020 Kg 6,2

Art. OA21094

Distribution pump for drums of 180 - 220 Kg with 940 mm suction tube

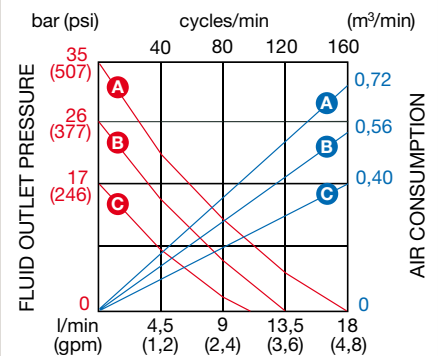
N° 1 packing m³ 0,020 Kg 6,7

Art. OA21096

Distribution pump for drums of 180 - 220 Kg with 940 mm suction tube and bung adaptor

N° 1 packing m³ 0,020 Kg 6,8

A 8 bar (116 psi) **B** 6 bar (87 psi) **C** 4 bar (58 psi)



KIND OF FLUID: SAE30 oil (ISO VG 100) - 20 °C

Article	OA21100	OA21101	OA21103	OA21073	OA21076	OA21094	OA21096
Art. with bung adaptor (Art. OA22155)	-			-		-	
Compression ratio	5:1	5:1	5:1	5:1	5:1	5:1	5:1
Air inlet connection	F 1/4" G	F 1/4" G	F 1/4" G	F 1/4" G	F 1/4" G	F 1/4" G	F 1/4" G
Oil outlet connection	F 1/2" G	F 1/2" G	F 1/2" G	F 1/2" G	F 1/2" G	F 1/2" G	F 1/2" G
Working pressure	6 - 8 bar	6 - 8 bar	6 - 8 bar	6 - 8 bar	6 - 8 bar	6 - 8 bar	6 - 8 bar
Max. pressure	8 bar	8 bar	8 bar	8 bar	8 bar	8 bar	8 bar
Air consumption	350 l/min	350 l/min	350 l/min	350 l/min	350 l/min	350 l/min	350 l/min
Relative capacity (free outlet at 6 bar)	18 l/min	18 l/min	18 l/min	18 l/min	18 l/min	18 l/min	18 l/min
Noise level	81 dB	81 dB	81 dB	81 dB	81 dB	81 dB	81 dB
Temperature oil delivered	-10 +50 °C	-10 +50 °C	-10 +50 °C	-10 +50 °C	-10 +50 °C	-10 +50 °C	-10 +50 °C
Max. viscosity oil delivered	240 SAE	240 SAE	240 SAE	240 SAE	240 SAE	240 SAE	240 SAE
Length suction tube	270 mm	customisable 1"	1250 mm	740 mm	740 mm	940 mm	940 mm
Suction tube diameter	-	42 mm	42 mm	42 mm	42 mm	42 mm	42 mm