



PRESSOL OIL PUMP 5:1 FOR 200/220 LTR. BARRELS

Model: 19 335



Description

Specification

- Pneumatic oil pump 5:1, double acting (DW)
- Suction tube, G 3/4 male
- For 200/220 I container
- Double-acting pump, provides a continuous flow of media
- Especially designed for oil supply over long distances
- To discharge engine, gear and hydraulic oils
- Designed for use in conjunction with pipe lines. We strongly recommend the use of an overflow valve ((19 648), 16 bar, or (19 506), 20 bar).
- Can be easily combined with several hose reels

Length of suction tube (mm)	860
Pressure ratio	5:1
Max. diameter (mm)	130
Max. air pressure (bar)	8
Min. air pressure (bar)	2
Recommended air pressure (bar)	6
Cylinder capacity engine (cm³)	220
Cylinder capacity pump (cm³)	70
Quantity of strokes at 8 bar at a free-flow (strokes/min)	270
Pump capacity at 8 bar at a free-flow (I/min)	20
Pump pressure at 8 bar air pressure (bar)	40
Air consumption at 8 bar air pressure (I/min)	470
Length of discharge pipe work	Depends on size of installation
Max. suction heigth	6 m, suction tube G 3/4"
Compressed air connection	G 1/4 female
Oil connection - suction side	G 3/4 female
Oil connection - delivery side	G 1/2 male
Connection container	G 2 male, drum adapter
Noise level idle running acc. to ISO 9614-2 at a distance of 2 m (db A)	78
Noise level under load acc. to ISO 9614-2 at a distance of 2 m (db A)	77
Viscosity of discharged liquid	oil up to SAE 140
Classical liquids to be discharged	engine, gear aud hydraulic oil
Time duration for 1 complete container draining	200 l oil in 14 minutes
Lacquering	blue, Pantone 294 C
Length of engine (mm)	360
Weight of motor (kg)	4

Smeertechniek Rotterdam

Cairostraat 74 3047 BC Rotterdam

T 010 - 466 62 55 **F** 010 - 466 66 55

E info@smeertechniek.nl

W www.smeertechniek.nl

Scan the QR code to order this product

