



### Pneumatic pump 5:1-DW

SRL 860-200/220 l container

**Item number:** 19 335

**EAN:**

**Discount group:** D

#### technical data

length suction tube:	860
Pressure ratio:	5:1
Max. diameter (mm):	130
Max. air pressure (bar):	10
Min. air pressure (bar):	2
recommended air pressure (bar):	8
cylinder capacity engine cm <sup>3</sup> :	220
cylinder capacity pump cm <sup>3</sup> :	70
quantity of strokes at 8 bar at a free-flow (min.):	270
pump capacity at 8 bar at a free-flow (l/min):	20
pump pressure at 8 bar air pressure (bar):	40
air consumption at 8 bar air pressure (l/min):	470
length of discharge pipe work:	Depends on size of installation.
Max. suction height:	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 and hydraulic oil
time duration for 1 complete container draining:	200 l oil in 14 minutes
colour:	blue Pantone 294 c
length of engine (mm):	360
weight engine (kg):	4

#### specification

- pneumatic oil pump 5:1, double acting (DW)
- Does not correspond to German calibration law (NEF).
- for 200/220 l container
- Suction tube, G 3/4" male
- 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

#### notes

- Operate pneumatic-pump with maintaining unit 20 218 950

#### packaging

dimensions LWH (mm): 1310 x 190 x 195

Weight (kg):	8,500
Packing unit:	1.0