



## Pneumatic pump 1:1

SRL 860-200/220 I container

Item number: 19 135

EAN:

**Discount group:** D

technical data

length suction tube: 860 Pressure ratio: 1:1 Max. diameter (mm): 130 Max. air pressure (bar): 10 Min. air pressure (bar): 2 recommended air pressure (bar): 8 cylinder capacity engine cm3: 220 cylinder capacity pump cm3: 220 quantity of strokes at 8 bar at a free-flow (min.): 240 pump capacity at 8 bar at a free-flow (I/min): 66

pump pressure at 8 bar air

pressure (bar): 8

air consumption at 8 bar air

pressure (I/min): 450

length of discharge pipe work: Depends on size of installation.

Max. suction heighh: 6 m, suction tube G 1"

compressed air connection: G 1/4" female oil connection - suction side: G 1" female oil connection - delivery side: G 3/4" 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 ISO VG 15 SAE 5

classical liquids to be discharged: diesel and oil

time duration for 1 complete

container draining: 200 l diesel in 3 minutes colour: blue Pantone 294 c

length of engine (mm): 375 weight engine (kg): 4,300

## specification

- pneumatic oil- and diesel pump 1:1.
- Does not correspond to German calibration law (NEF).
- for 200/220 I container
- Suction tube, G 1" male
- To discharge low viscosity self-lubricating liquids, such as diesel, fuel oil and engine oil
- Due to its high delivery rate, it can be used as a filling pump

## notes

• Operate pneumatic-pump with maintaining unit 20 218 950

packaging

Dimensions LxWxH (mm): 1310 x 190 x 195

Weight (kg): 6,850 Packing unit: 1.0