



Pneumatic grease pump 50:1

SRL 1000, 200 kg container

Item number: 18 716 051

EAN:

Discount group: D

technical data

length suction tube: 1000 Pressure ratio: 50:1 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: 8 quantity of strokes at 8 bar at a free-flow (min.): 220

pump capacity at 8 bar at a

free-flow (g/min): 1100

pump pressure at 8 bar air

pressure (bar): 400

air consumption at 8 bar air

400 pressure (I/min):

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

Max. suction heigth: The pump ist constructed to be operated directly at the

point of suction

compressed air connection: G 1/4" female

grease connection suction side (ø mm): 35 grease connection, pressure side:

G 1/4" male

Noise level idle running acc. to ISO 9614-2 at a distance of 2 m 78 Noise level under load acc. to ISO 9614-2 at a distance of 2 m (db A):

viscosity of discharged liquid: grease up to NLGI 2 classical liquids to be discharged: lubricating greases

time duration for 1 complete

container draining: 50 kg of grease in 50 min. colour: blue Pantone 294 c

length of engine (mm): 225 3.400 weight engine (kg):

specification

- for 200-kg-container
- Suction tube
- Special pump mechanism
- Pressure reducing valve (pre-set at 8 bar)
- Male quick release adapter (20 062)
- The pump is designed to be operated for the discharge of lubricating and multi purpose greases NLGI 0 up to NLGI 2 out of original manufacturer's container, i.e. geases for recharging of centralised lubricating systems

notes

- Pump is easy to disassemble for cleaning matters.
- Operate pneumatic grease pump with maintenance unit 20 218 950, only.

packaging

dimensions LWH (mm): 1310 x 180 x 190 Products >> Garage technology >> Grease supply systems >> Grease Pumps and System Components for Grease Supply >> Pneumatic grease pumps 50:1 >> Pneumatic grease pumps 50:1



Weight (kg): 11,300 Packing unit: 1.0