



## Waste oil drainer/-suction unit-90 l

mobile-pneumatic pump 1:1

Item number: 27 410 890

EAN:

Discount group:

**Technical data** 

Total volume (I): 95

Telescopic height level of drain bowl

(mm): 1340 - 1910

Diameter drain bowl (mm): 420 Volume of drain bowl (l): 18

Compressed air connection: Male quick release adapter, for Rectus

coupling, type 26, NW 7,2 mm

Discharge: via pneumatic pump 1:1

Connection drainage: hydraulic coupling, size 4, G 3/4" female

Suction rate probe Ø 6 mm (l/min): 2,0 - 2,5 Suction rate probe Ø 8 mm (l/min): 3,5 - 4,0 Min. oil temperature: 70

Lacquering of container: window grey, satin, RAL 7040

Lacquering of drain bowl: blue, Pantone 294 C

Media: for waste oils of hazard class A III of known

origin with flash points higher than 55°C; or not easily inflammable liquids, not suitable for

highly inflammable liquids

Dimensions LxWxH (mm): 600 x 580 x 1310

Suction rate probe Ø 5 mm (I/min): 1,0 - 1,5

## **Specification**

- Pneumatic pump 1:1, with inline filter mounted on suction side, male quick connecting adapter, for quick connecting couplers, type 26 (20 062)
- Float full level indicator
- 3 way lever ball valve
- Suction hose, 2 m, with spiral spring
- Suction probe holder
- Suction probes, Ø 5 / 6 / 8 mm
- With adapters for BMW, Mercedes, VW, Audi and Smart
- Discharge hose, 2 m, with hydraulic coupling, size 4 (19 770) and
  - connecting plug, size 4 (19 774), fixed on a container as a counterpart
  - connecting plug, size 4 (19 774), enclosed without package, for connection to oil distribution lines or to waste oil collecting tanks
- Drain bowl with removable strainer and drain grill
- Sturdy handle
- 2 fixed rear wheels, 2 castor front wheels
- Container, made from 1,5 mm sheet steel
- With metal protective cover to avoid damage
- Lacquered with oil-resistant hydro-structure paint
- With height adjustable drain bowl

## Special notes

- The units are subject to the German government regulation for pressurized containers classification group 1 (max. pressure 0,5 bar to drain a waste oil unit)
- If the waste oil drainer is discharged via a pipe system into an oil collection tank, it is recommended to use an overflow protection valve. Please adhere to regional regulations and guidelines of your country

Packaging

Dimensions LxWxH (mm): 630 x 580 x 1000

Weight (kg): 42
Packing unit: 1.0

