

WASTE OIL SUCTION DRAINERS









SUCTION DRAINER-DISPENSERS FOR FUELS

P/N 0E45200

Wall-mounted pump for sucking petrol equipped with:

▶P/N 0E33115 wall bracket ▶flow regulator unit ▶ground connection 3 m

OVERALL P H DIMENSIONS P L P:65 H:360 L:136 mm

P/N 0E45250

Drainer operated by air pump, wheel mounted for drums 30 - 60 kg, equipped with:

- ▶P/N 0E33070/A pump with vacuum gauge ▶P/N 0E80050 trolley for drums 30 60 kg
- ▶2 m suction-delivery hoses ▶ flexible probes Ø 8 12 ▶ connections for hose Ø 6 8 10

™No.2 packing m³ 0,080 **№** kg 19,5

OVERALL PHL P:500 H:1000 L:500 mm

P/N 0E45280

Drainer operated by air pump, wheel mounted for drums 180 - 220 kg, equipped with:

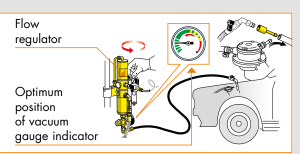
- \blacktriangleright P/N 0E33070/A pump with vacuum gauge \blacktriangleright P/N 0E80200 trolley for drums 180 220 kg
- ▶2 m suction-delivery hoses ▶flexible probes ø 8 12 ▶connections for hose ø 6 8 10

OVERALL P H P:760 H:870 L:670 mm

HOW TO USE

For correct draining, the pump must operate slowly.

To adjust the working speed, operate the flow regulator, "metering" the inlet air feed. Make sure the vacuum gauge indicator is always in the optimum position





IN ACCORDANCE WITH DIRECTIVE ATEX II 3G c 100°C (T5)

P/N 0E45290

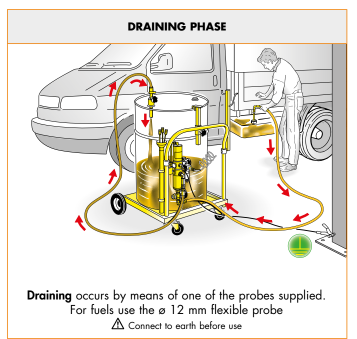
Connection for hose ø 6 mm

P/N 0E45291

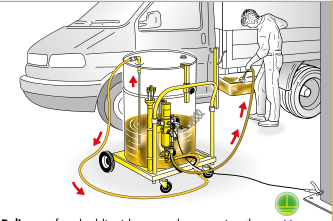
Connection for hose ø 8 mm

P/N 0E45292

Connection for hose ø 10 mm



DELIVERY PHASE OF PREVIOUSLY SUCKED LIQUID



Delivery of sucked liquids occurs by reversing the position of the hoses. Insert the suction tube in the container of previously sucked liquid. Insert the draining tube in the container (or tank) just emptied

⚠ Connect to earth before use