

wall-mounted
suction tube 4 m



Art. 45100

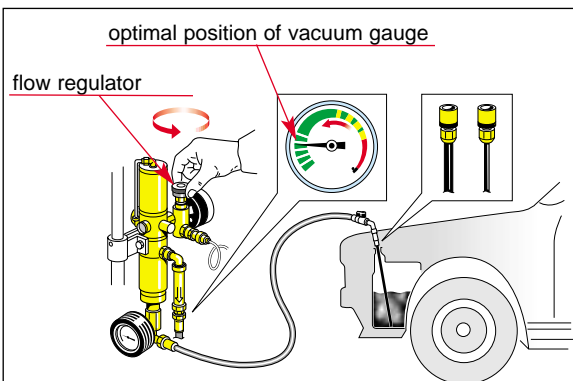
Art. 45100 Fixed drainer /dispenser with pump

Composed of:
pump equipped with vacuum gauge wall bracket fo pump
4-metre suction/delivery hoses series of probes (art. 45560) plus probe ø 12 (art. 45540)

N° 1 packing m^3 0,056 kg 12,2

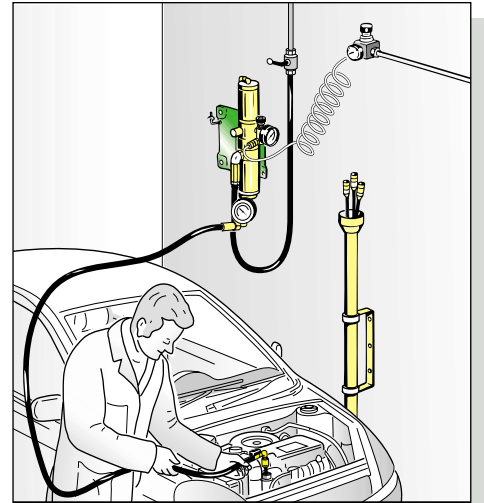
Article	45100
Pump suction ratio 1:1	33060
Max. pressure air to pump	6 bar
Noise level	81 dB
Max. air consumption	130 l/min
Length suction hose	1/2"x 4 m
Length draining hose	1/2"x 4 m
Suction speed with oil at 70-80°C, probes 6 mm.	1,5 - 2 lt/min

WARNING: Do not use flammable or corrosive liquids.



For optimal draining, the pump must function SLOWLY.

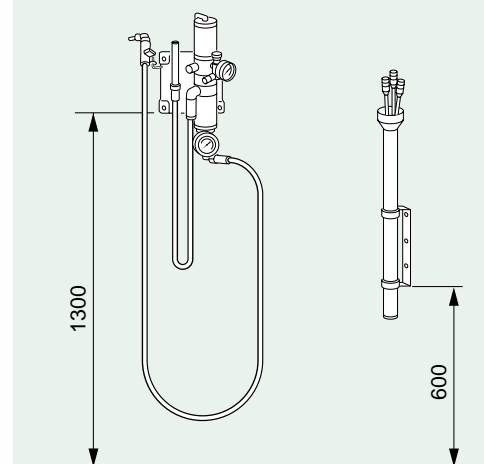
The air feed must be 'metered' through the **flow regulator**, making sure that the **vacuum gauge** is always in the **optimal position**.



*The fixed pump drainers are used to **drain** and **deliver** the liquid previously drained. The air-operated pump is equipped with **special teflon seals making** it suitable for draining various oils, depleted oil antifreeze liquid, diesel oil and allied products from any vehicle and machine in general, and/or their delivery. Very useful in mechanical workshops for changing oil, which is sucked at a temperature of 70/80° C by means of a probe.*

Best use of the article is obtained by connecting to a fixed system enabling the liquid sucked to be discharged directly into the disposal tank.

INSTALLATION INSTRUCTIONS



art. 45100