## PAAS

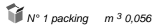
## FIXED DRAINER /DISPENSER WITH PUMP



## Art. 45100 Fixed drainer /dispenser with pump

Composed of:

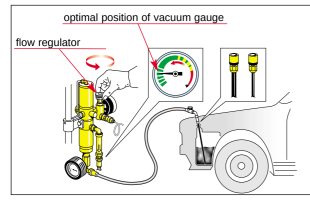
pump equipped with vacuum gauge wall bracket fo pump 4-metre suction/delivery hoses series of probes (art. 45560) plus probe Ø 12 (art. 45540)





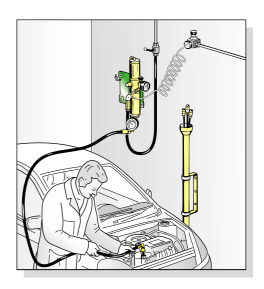
Article	45100
Pump suction ratio 1:1	33060
Max. pressure air to pump	6 bar
Noise level	81 dB
Max. air consumption	130 l/min
Length suction hose	1/2"x 4 m
Length draining hose	1/2"x 4 m
Suction speed with oil at 70-80°C, probes 6 mm.	1,5 - 2 lt/min
That on at 70 00 0, probot o finit.	

## 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.

