




Art. 43116 16lt

Art. 43116 Portable liquid drainer with 16-litre tank equipped with level-gauge industrial probe \varnothing 12 (art.45540)

N° 1 packing m^3 0,080  kg 10,1

Article	43116
Tank capacity	16 lt
Max. draining capacity	13 lt
Depressurization time	1 min
Depressurizing pressure	7 bar
Noise level	75 dB
Total suction capacity	9 -10 lt
Suction hose	2 m

WARNING: Do not use flammable or corrosive liquids.



The **drainer** guarantees quick, handy and clean draining of liquids in general (oil, brake fluid, machine tool oil, antifreeze, etc.).

A must for draining small quantities of fluids, especially during maintenance operations with hard to remove oils and liquids.

Frequently used in workshops, factories, industry in general.

Art. 45540 Probe \varnothing 12 Length 700 mm flexible

Other probes for a multitude of uses are also supplied on request (See page 122 of the catalogue)

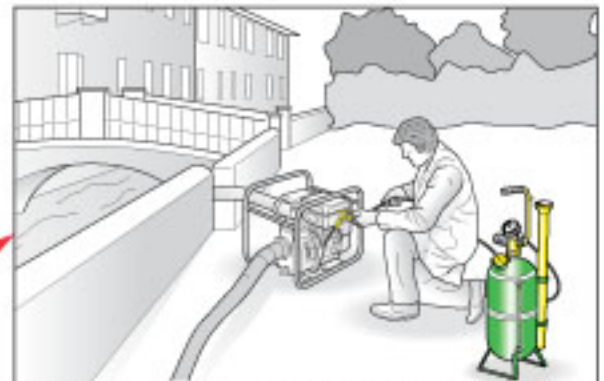
Overall dimensions



art. 43116



Draining of waste oil when servicing a lawnmower.



Draining of various oils when repairing a water pump with internal combustion engine.



Draining small quantities of residual liquid when overhauling an engine.



Draining for oil change in a small compressor for normal maintenance.



Art. 43190 90lt



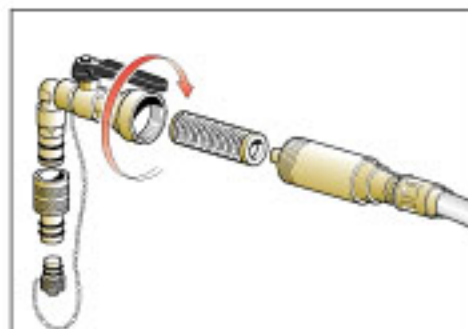
The **drainer** guarantees quick, handy and clean draining of liquids in general (oil, brake fluid, emulsified oil, hydraulic fluid, antifreeze, depleted oil, etc.).

Essential in manufacturing activities for servicing machine tools, lathes, presses, industrial compressors, all types of hydraulic stations, and everything having liquid to be drained.

Art. 43190 **Liquid drainer**, wheel-mounted with **90-litre** tank equipped with level-gauge
removable tool tray
industrial probes \varnothing 12 and \varnothing 22 (art.45540 - 45552)

N° 2 packing m^3 0,250 kg 32

Article	43190
Tank capacity	90 lt
Max. draining capacity	75 lt
Depressurization time	2,5-3 min
Depressurizing pressure	7 bar
Noise level	75 dB
Total suction capacity	60-65 lt
Suction hose	2,5 m
Draining hose	2 m



The grip has an efficient **filter** that is easy to remove for checking and cleaning (by unscrewing the grip in two parts). This filter blocks the passage of any solids residuals eventually contained in the drained liquid.

WARNING: Do not use flammable or corrosive liquids.

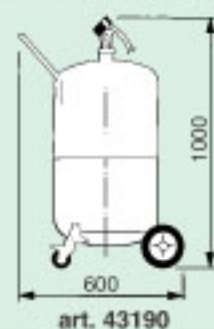


Art. 45552 **Probe D.22 Length 700 mm metal**

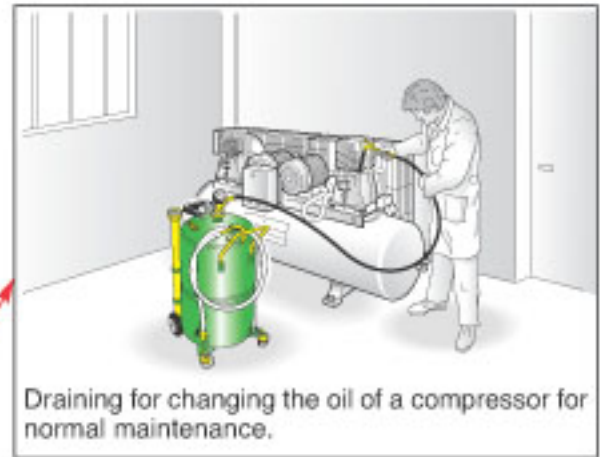
Art. 45540 **Probe D.12 Length 700 mm flexible**

Other probes for a multitude of uses are also supplied on request (See page 122 of the catalogue)

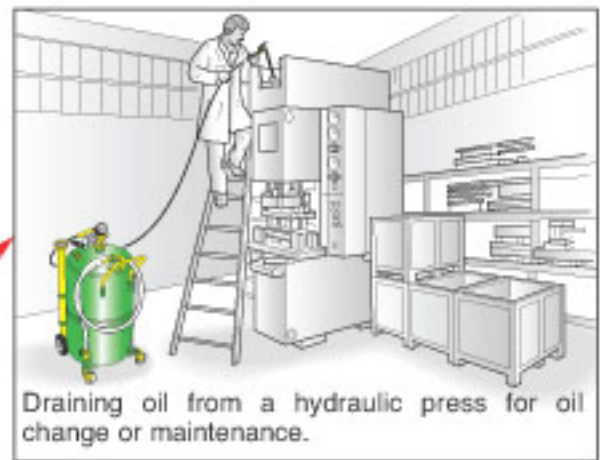
Overall dimensions



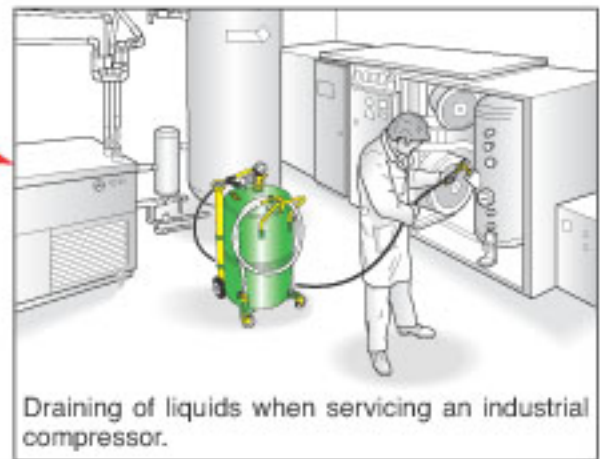
art. 43190



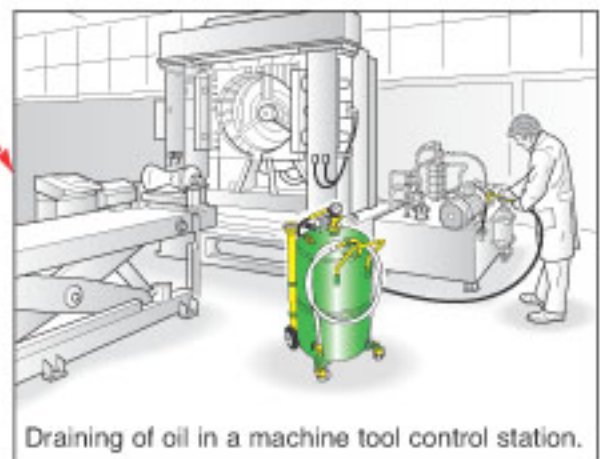
Draining for changing the oil of a compressor for normal maintenance.



Draining oil from a hydraulic press for oil change or maintenance.



Draining of liquids when servicing an industrial compressor.



Draining of oil in a machine tool control station.

