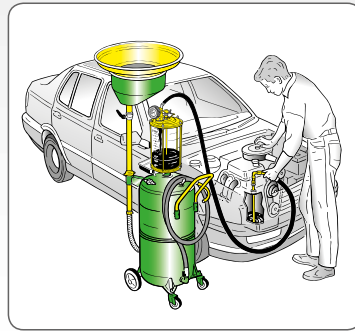
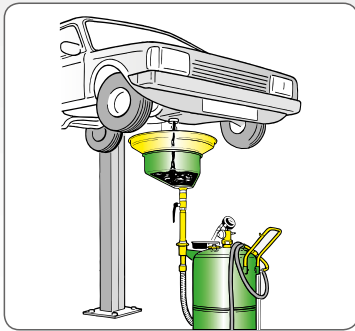




PROFESSIONAL waste oil suction-drainers

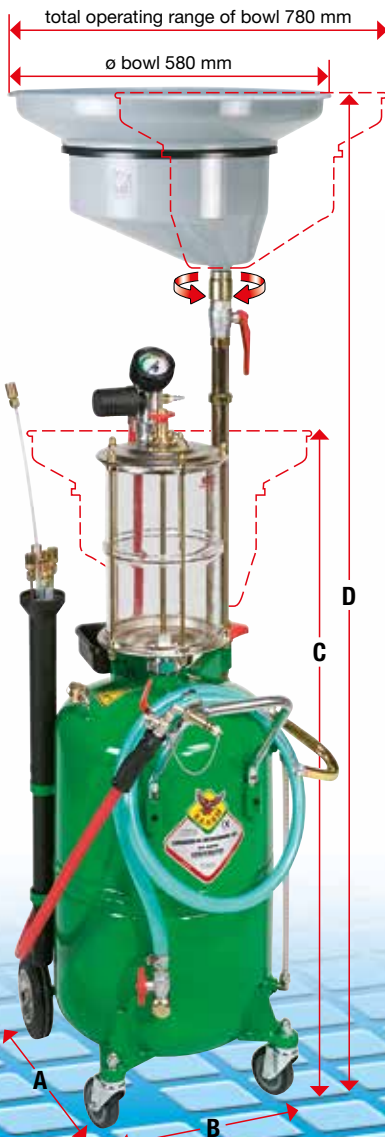
gravity-drainers

Gravity and air operated suction drainers. Ideal for quick engine oil change of any motor vehicle. Waste oil can be collected by gravity, using the bowl mounted on the adjustable support, or by suction through the supplied probes. After depressurisation the drainer works independently without requiring continuous connection to the compressed air system. **Suck hot oil at 70 - 80 °C.**



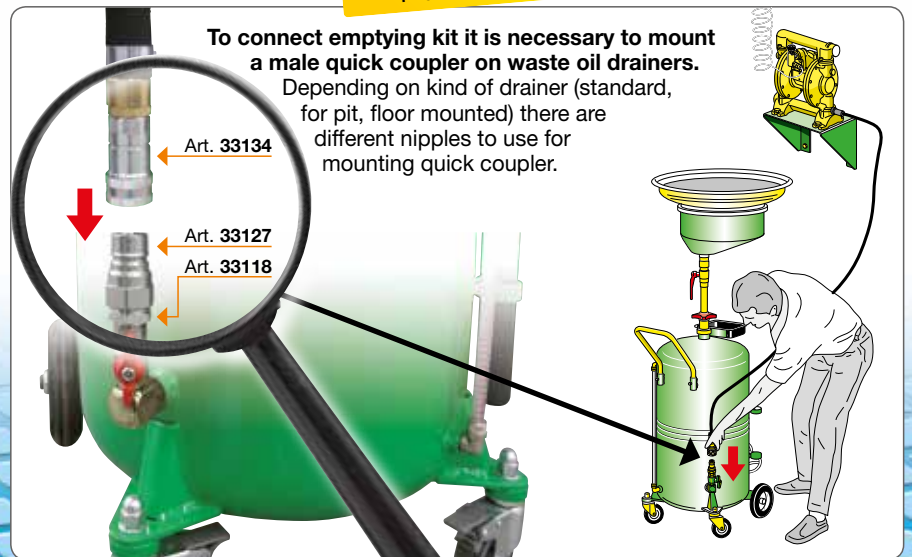
central bowl

side bowl



Article		42065	42090	42115	42066	42091	42116
Tank capacity	litres	65	90	115	65	90	115
Max draining capacity	litres	52	75	97	52	75	97
Prechamber capacity	litres	-	-	-	-	-	-
Bowl capacity	litres	15	15	15	15	15	15
Air pressure for depressurisation	bar	-	-	-	-	-	-
Depressurisation time	min	-	-	-	-	-	-
Noise level	dB	-	-	-	-	-	-
Suction speed	l/min	-	-	-	-	-	-
Total suction capacity	litres	-	-	-	-	-	-
Discharging/suction hose	m	draining 2	draining 2	draining 2	draining 2	draining 2	draining 2
Max pressure for draining	bar	0,5	0,5	0,5	0,5	0,5	0,5
Set of probes	Art.	-	-	-	-	-	-
Packing	N° - m ³	2 - 0,270	2 - 0,300	2 - 0,420	2 - 0,270	2 - 0,300	2 - 0,420
Weight	kg	33	34	42	33	34	42
Dimensions (A - B - C)	cm	60-42-127	64-42-140	66-49-142	60-42-134	64-42-125	66-49-128
Ingombro max (D)	cm	178	190	192	175	170	173

To connect waste oil gravity and suction drainers to emptying kit see page 50



To connect emptying kit it is necessary to mount a male quick coupler on waste oil drainers. Depending on kind of drainer (standard, for pit, floor mounted) there are different nipples to use for mounting quick coupler.