



DRAINING KIT

P/N OE33125

Wall-mounted draining kit, equipped with: ▶ P/N OE33070 pump R 1:1 - 23 l/min - Viton® seals ▶ P/N OE33115 wall bracket ▶ P/N OE38026 flexible suction hose ▶ P/N OE37803 air inlet flow regulator

📦 No.1 packing m³ 0,029 📦 kg 8,4

P/N (with Viton® seals)		OE33125
Ratio		1:1
Flow rate	l/min	23
Pump	P/N	OE33070
Flexible suction tube 2 m	P/N	OE38026
Air inlet flow regulator	P/N	OE37803
Wall bracket	P/N	OE33115



DRAINING KIT

P/N OE33550

Wall-mounted draining kit, equipped with: ▶ P/N OE33/2011NHHV2 diaphragm pump S. 340-AB - NBR seals ▶ P/N OE33590 wall bracket ▶ P/N OE38026 flexible suction hose ▶ P/N OE37803 air inlet flow regulator

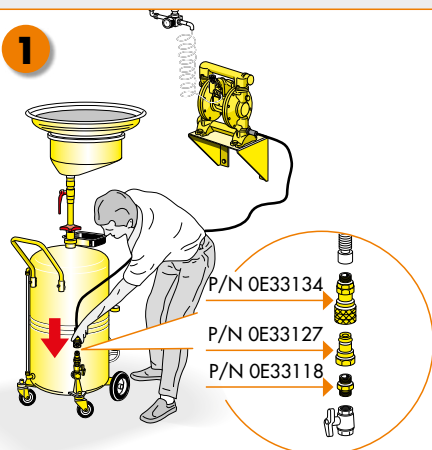
📦 No.1 packing m³ 0,030 📦 kg 14

P/N (with NBR seals)		OE33550
Ratio		1:1
Flow rate	l/min	70
Pump	P/N	OE33/2011NHHV2
Flexible suction tube 2 m	P/N	OE38026
Air inlet flow regulator	P/N	OE37803
Wall bracket	P/N	OE33590

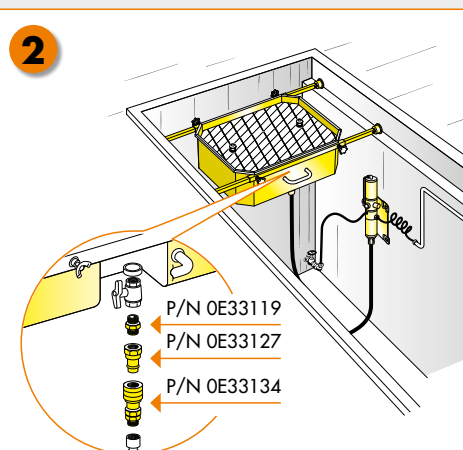
P/N OE33134

Male quick connector with check valve, thread M 1" BSP, composed by female quick connector P/N OE33126 and nipple P/N OE33119

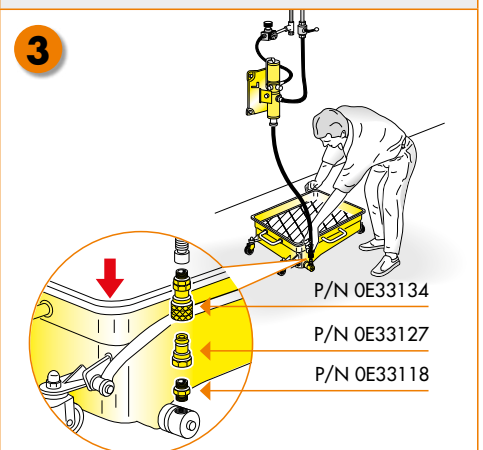
STANDARD WASTE OIL DRAINER



PIT WASTE OIL DRAINER



FLOOR WASTE OIL DRAINER



To connect waste oil drainers with above mentioned emptying kit it is necessary to mount a male quick coupler.

Depending on the kind of waste oil drainers (standard, for pit or floor mounted) a different nipple must be used as shown in the examples (Pic. 1 - 2 - 3).