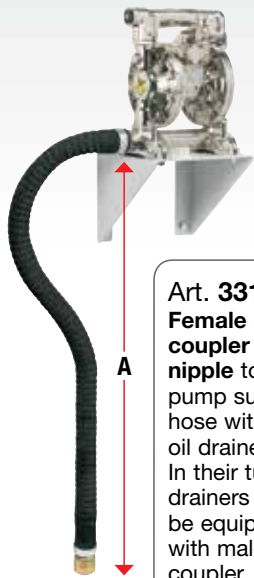




# Modular kit for TRANSFER or EMPTYING

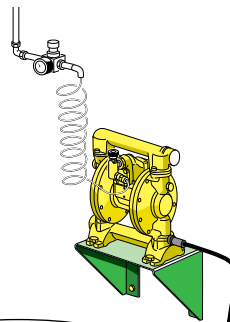
oil, waste oil and similar

**Wall-mounted transfer kit.** A practical solution for draining movable equipment, waste oil suction/drainers by means of connection with quick-coupling valve. Wall application enables connection to a fixed system for discharging the sucked liquid directly into the storage tank.

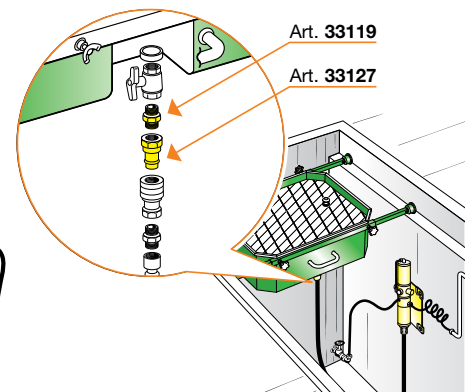


**Art. 33134**  
**Female quick coupler and nipple** to connect pump suction hose with waste oil drainers. In their turn drainers must be equipped with male quick coupler.

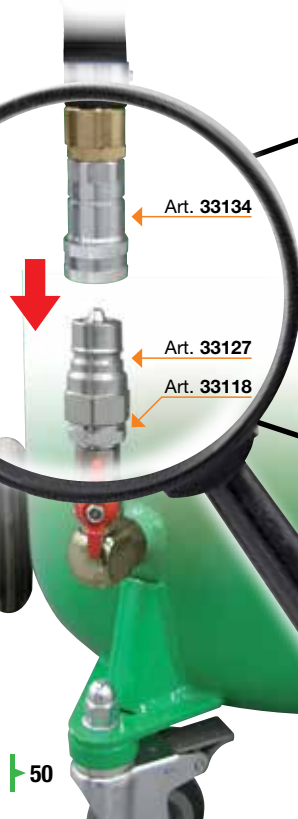
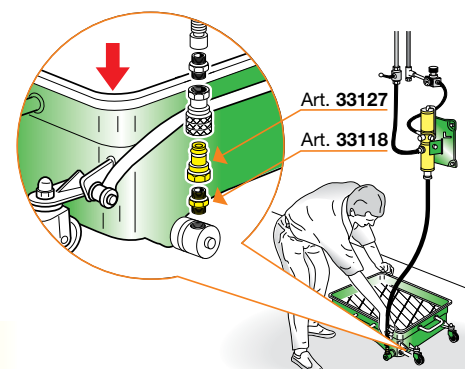
<b>Aticle with seals in</b>	<b>VITON</b>		<b>33125</b>
<b>Aticle with seals in</b>	<b>NBR</b>	<b>33550</b>	
<b>Ratio</b>		<b>1:1</b>	<b>1:1</b>
<b>Capacity</b>	l/min	<b>40</b>	<b>23</b>
<b>Pump</b>	Art.	33/2011NHHV2	33070
<b>Flexible suction tube 2 m</b>	Art.	38026	38026
<b>Air inlet flow regulator</b>	Art.	37803	37803
<b>Wall bracket</b>	Art.	33590	33115
<b>Packing</b>	N° - m <sup>3</sup>	1 - 0,030	1 - 0,029
<b>Weight</b>	Kg	14	8,4
<b>Distance (A)</b>	cm	150	150



## 1 Pit waste oil drainer



## 2 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).

## 3 Standard waste oil drainer