Oil and diesel oil transfer pumps



Oil vacuum extractor

This device pumps the exhausted oil out of the engine. Oil is tapped through the dipstick and the vacuum pump located on top collects it into the spherical container.

Code	Flow I
16.188.00	6



12V oil change kit

The kit contains: 13.5-I plastic tank, electric pump, fitted with 2.10-m cable and battery clips, suction hose from the dipstick, drain hose

Code	V
16.188.90	12

COSCULAT



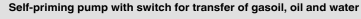
Reversible self-priming pump for oil emptying and diesel oil transfer

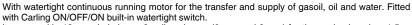
Oil is tapped through the dipstick. Fitted with 14-mm hose adaptor.

Code	٧	Flow I/min	Current draw A	Self-priming up to m	Hose kit
16.170.12	12	8	4/8	0.80	16.170.20 OPTIONAL
16.171.12	12	12	6/10	1.30	16.170.20 INCLUDED
16.171.24	24	12	3/6	1.30	16.170.20 INCLUDED



 $\textbf{16.170.20} \quad \textit{8-mm and 6-mm \emptyset rigid rilsan pipe for tapping through the dipstick.}$





It comes with: 13-mm drain hose, 2 x rilsan hoses (6 mm and 8 mm) for the engine housing, 1.5-m cable with clamps for the battery pack.



Code	V	Flow I/min	Current draw A	Self-priming up to m
16.172.12	12	with hose Ø 8=4; with hose Ø 6=3	5	1.2









Self-priming pump for oil, diesel oil and viscous fluids.

Brass pump body, stainless steel shaft, intermittent working.

Code	V	Flow I/min	Current draw A	Max head m
16.190.60	12	12	7	3
16.190.61	24	12	4	3



Fixed/portable pump for diesel oil transfer

Professional pump for diesel oil transfer. Built-in ON-OFF switch. Fitted with strainer and 25-mm hose adaptor. CE certified No VT12039113 .

Code	V	Flow I/min	Power watt	Max intake m	Head m	Dimensions mm
16.045.50	12	40	155	3	10	230x160x180
16.045.51	24	40	155	3	10	230x160x180