CLEAN OIL M



The CLEAN OIL M industrial vacuum is designed to vacuum and separate oil and swarf from the tanks, on the tables, and guides of tooling machines.

Suction is generated by a side-channel turbine and ensures excellent vacuum speed and power.

The CLEAN OIL M industrial vacuum can work continuously and thanks to its small size facilitates vacuuming even in the narrowest of spaces.

The container of this vacuum cleaner is equipped with a metal basket that is used to separate the solid part from the liquid part and a 150-micron nylon filter for more effective filtration. The floating level switch automatically stops professional suction upon reaching maximum capacity in the container (100 I of emulsified oil vacuumed).

There is a level indicator on the outside of the container that indicates the amount of liquid inside the machine. Discharge takes place by gravity thanks to a "reverse flow" system, which replenishes all of the lubricant-coolant vacuumed and filtered again in the machine.



TECHNICAL DATA

MOTOR

Туре	side c	hannel blower
Voltage		<u>230 V</u>
<u>IP</u>		<u> </u>
Maximum vacu	um	<u>320 mBar</u>
Continuous vac	<u>uum</u>	<u>250 mBar</u>
Maximum air flo	<u>w</u>	<u>420 m3/h</u>
Safety valve		included
Noise level		<u>74 dB(A)</u>
Insulation class	;	F

MACHINE

Suction inlet	<u>50 Ø mm</u>
Dimensions	<u>840 x 710 mm</u>
<u>Height</u>	<u>1620 mm</u>
Weight	<u>103 kg</u>
Liquid capacity	100
Solid capabilities	50
Oil filter	included
Type of discharge	<u>reverse flow</u>
Discharge time	100/92

www.ptsclean.com | 0141 647 4200

factory scubber dryers | warehouse sweepers | industrial vacuums

PTS Clean Ltd. Unit 3 Thomson Court, Rutherglen, Glasgow G73 2RR.