

SCHEDA TECNICA

CLEAN OIL M INDUSTRIAL VACUUM

ASPIRATORI INDUSTRIALI PER OLIO E TRUCIOLO

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.









HIGHLIGHTS



SUCTION UNIT

The suction unit is a side channel blower with direct coupling between motor and impeller. The side channel blower is equipped with a safety valve to guarantee continued work in complete safety, without any maintenance. The blower is also equipped with a metal silencer to maintain a low noise level.



DISCHARGE SYSTEM

A practical lever, installed on the rear part of the vacuum cleaner, allows to rapidly select between vacuuming or discharging operation mode. The flow inversion system uses the exhaust air from the turbine, ensuring the efficiency and speed of the operation.



INLET

The tangential inlet nozzle, welded to a sturdy metal cyclone, is designed to channel the material towards the collection bin where the float level indicator is located which, when the bin is full, interrupts intake by closing the cyclone, thus stopping the vacuuming.



FILTERING ELEMENT

The collected liquid goes through a PPL filter with a 150μ efficiency. Thanks to it it's possible to separate even the smallest solid particles, making the filtered liquid suitable for reuse. The filter can be washed and reused easily. An disposable TNT filter (efficiency 100μ).

DATI TECNICI

Tipologia	side channel blower
Voltaggio	230V
IP	55
Vuoto in continuo	180mBar
Massima portata d'aria	350m3/h
Valvola di sicurezza	included
Livello di rumorosità	74dB(A)
Classe di isolamento	F

MACCHINA

Dimensioni 840 x 710mm Altezza 1.620mm Peso 103Kg Capacità liquidi 100 Capacità solidi 50 Filtro olio incluso Tipologia di scarico inversione di flusso Tempo di scarico 100/92	Bocca aspirante	50Ø mm
Peso 103Kg Capacità liquidi 100 Capacità solidi 50 Filtro olio incluso Tipologia di scarico inversione di flusso	Dimensioni	840 x 710mm
Capacità liquidi 100 Capacità solidi 50 Filtro olio incluso Tipologia di scarico inversione di flusso	Altezza	1.620mm
Capacità solidi 50 Filtro olio incluso Tipologia di scarico inversione di flusso	Peso	103Kg
Filtro olio incluso Tipologia di scarico inversione di flusso	Capacità liquidi	100
Tipologia di scarico inversione di flusso	Capacità solidi	50
	Filtro olio	incluso
Tempo di scarico 100/92	Tipologia di scarico	inversione di flusso
	Tempo di scarico	100/92



OPZIONI

ALTRE OPZIONI



BX

Contenitore in acciaio INOX AISI 304





P12352 Kit olio e truciolo ø 50mm.

Kit base di accessori specifici per applicazione aspirazione olio e trucioli in diametro 50 mm



P12352 Kit olio e truciolo Ø 50mm.

 $Kit\ base\ di\ accessori\ specifici\ per\ applicazione\ aspirazione\ olio\ e\ trucioli\ in\ diametro\ 50\ mm$