

SCHEDA TECNICA

FROG INDUSTRIAL VACUUM

ASPIRATORI INDUSTRIALI PER OLIO E TRUCIOLO

II FROG is the industrial vacuum of the OIL line designed to **separate** and **vacuum oil** and **swarf** from the tanks of CNC machines. The standard equipment of this vacuum cleaner enables the cleaning operations to be speeded up and the oil lubricantscoolants to be reused. In the Oil and Swarf range, **Depureco** uses the "reverse flow" system to **empty** liquids. This system eliminates any additional maintenance and risks arising from the pumps clogging when transferring liquids. Suction is generated by two motors that work in parallel and ensure maximum speed. The FROG industrial vacuum is equipped with a 130-liter bin containing a quick-release metal basket that is used to separate the **solid** part from the **liquid** part. The 150-micron filter ensures a more effective filtration on the swarf. The electrical level indicator inside the **container** stops the airflow upon reaching maximum capacity. The **FROG** is supplied as standard with the perfect oil accessories kit for vacuuming CNC machines.







HIGHLIGHTS



SUCTION UNIT

The vacuum is generated by 2 by-pass motors. Each motor is managed by an independent switch, permitting the operator to control the intake performance. The motors are located in a sturdy casing, with an insulating sponge to maintain a low noise level.



INLET

The vacuumed material enters the machine through a flanged intake nozzle located on top of the vacuum's lid and is then filtered by the metal mesh basket inside. The grid is paired with a PPL filter. The liquid is then collected inside the large tank.



FILTERING ELEMENT

The collected liquid goes through a PPL filter with a 150 μ 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. A disposable TNT filter (efficiency 100 μ) is also available.



DISCHARGE SYSTEM

Using the inversion of the motors' outlet airflow, which can be activated through a handy ergonomic lever placed on the accessories' support plate, the vacuumed liquid can easily be discharged. The (optional) installation of a submerged pump enables continuous discharge, without any interruption of the vacuuming operations.

DATI TECNICI

MUTUKE

Tipologia	by-pass
Voltaggio	240V
Massimo vuoto	250mBar
Massima portata d'aria	380m3/h
Livello di rumorosità	70dB(A)
Motori	2
Frequenza	50/60Hz
Potenza	3,5HP
Tempo di aspirazione	13030

MACCHINA	
Bocca aspirante	

Bocca aspirante	50Ø mm
Dimensioni	700 x 1.180mm
Altezza	1.320mm
Peso	95Kg
Capacità liquidi	130
Capacità solidi	40
Filtro olio	incluso
Tipologia di scarico	inversione
Tempo di scarico	130/50



OPZIONI ALTRE OPZIONI



GXCamera e contenitore acciaio INOX AISI 304



PUMP
Pompa per scarico in continuo
Pompa immersa per scarico in continuo