

SUMP VACUUM CLEANERS FOR OIL AND CHIPS

CLEAN AIR 800 VACUUM CLEANER FOR OILY MISTS





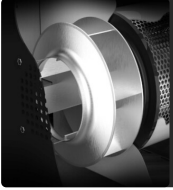




FEATURES

- 4 stages of progressive efficiency filtration
- Low environmental impact and high energy saving
- High air flow rate for outstanding performance
- Compact and easy to install on any machine tool

HIGHLIGHTS



SUCTION UNIT

A backward-bladed impeller designed to generate a powerful coalescing effect is intended to quietly convey airflow into the vacuum cleaner.



PRE-FILTERING UNIT

The fluid passes through an effective labyrinth prefilter for the removal of coarse mists.



FILTER UNIT

A special very high surface area M-class filter cartridge lined with a regenerable coalescing washing mat captures the remaining microneedles.



EXHAUST SYSTEM

The dual recondensed lubricant-coolant drainage system ensures perfect and effective drainage in any application.

TECHNICAL DATA

MOTOR	
Typologies	Electric Fan
Power	0,37 kW
Frequency	50/60 Hz
Voltage	400 V
Maximum air flow	800 m3/h
Noise level	66 dB(A)

MACHINE	
Suction inlet	150 Ø mm
Dimensions	467 x 467 mm
Height	451 mm
Weight	40 Kg

FILTRATION

Primary filter type	Cartridge
EN 60335-2-69 filtration class	М
Media	cellulose



OPTIONS

AVAILABLE FILTER CLEANING SYSTEMS



