

SINGLE-PHASE WET&DRY INDUSTRIAL VACUUM CLEANERS

WD 132 P Industrial vacuum cleaner for Liquids with simultaneous Discharge Pump





VANTAGGI

- 130 liters of liquid collection capacity
- Dual of interchangeable liquid/solid filtration system

HIGHLIGHTS



SUCTION UNIT

Suction is provided by 2 by-pass motors controlled by independent switches, allowing the operator to control suction performance. The motors are located inside a robust enclosure, with an insulating sponge to maintain a low noise level.



DUST/LIQUID FILTRATION KIT

• Simultaneous suction, filtration and liquid discharge

• High-strength steel construction

Supplied with two washable filters, one polypropylene for liquid suction and one polyester for dust suction.



COLLECTION UNIT

The material is collected inside a large coated steel container that is easy to move thanks to the 4 sturdy wheels.



LIQUID DISCHARGE SYSTEM

An electric submerged pump is installed inside the container and allows the extracted and filtered liquids to be discharged quickly. Thanks to the nonreturn valve, it is possible to suction and discharge at the same time, without stopping the machine.

TECHNICAL DATA

MOTORE

Tipologie	By-pass
Potenza	2,6 kW - 3,5 HP
Frequenza	50/60 Hz
Voltaggio	230 V
Vuoto in continuo	250 mBar
Massima portata d'aria	380 m3/h
Livello di rumorosità	72 dB(A)

MACCHINA

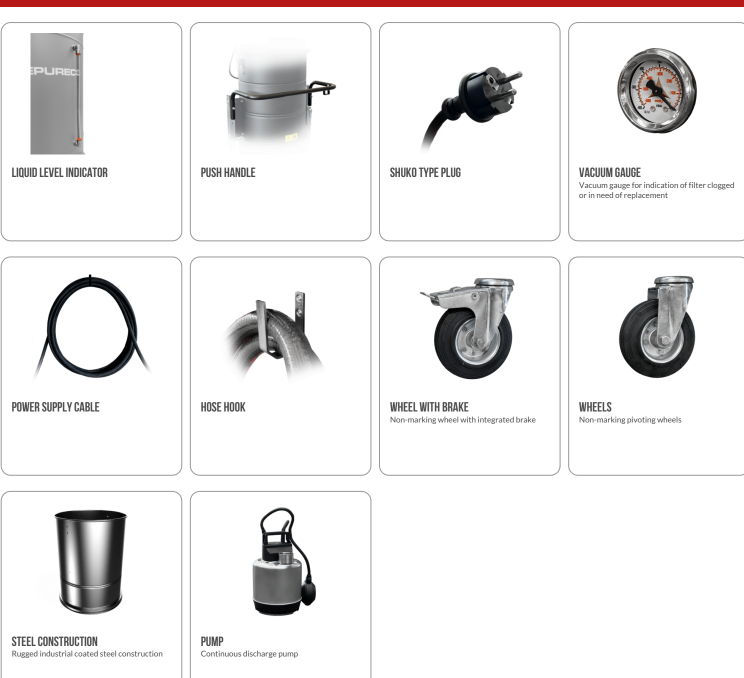
Bocca aspirante	70 Ø mm
Sistema di raccolta	Steel container
Capacità	130 Lt
Sistema di scarico liquidi	Discharge pump
Velocità scarico liquidi	135 Lt/min
Dimensioni	580 x 530 mm
Altezza	1160 mm
Peso	47 Kg

FILTRAZIONE

Tipologia filtro primario	Bag
Media	Polypropylene 150?m
Filtro aggiuntivo	Anti-foam filter



DOTAZIONI





OPTIONS

STRUCTURE AND OPTIONS





60HZ Available in 60Hz version



BX Stainless steel bin AISI 304



ACCESSORIES



P12350 STARTER KIT Ø 50MM Basic kit containing specific accessories for 50 mm diameter solids and liquids vacuuming



P11887 WET & DRY KIT Ø 50MM Kit containing specific accessories for 50 mm diameter solids and liquids vacuuming