

SCHEDA TECNICA

WET AND DRY
VACUUM CLEANER 132

ASPIRATORI INDUSTRIALI WET&DRY MONOFASE

The **WD 132** is the **ideal suction solution** for **collecting dust, solids, liquids, and light sludge** easily and safely. **Industrial suction** is generated by **two By-Pass motors** that, working together in parallel, allow the operator to collect **liquids extremely fast**. The vacuumed material enters through a metal inlet with an internal die-cast deflector in aluminum alloy and cast iron. The deflector directs the material to the bottom of the **container** and stops it from going towards the filter, thus protecting it and increasing its service life over time. The **WD 132 vacuum cleaner** is equipped with a **130 L container** capacity in **painted steel** and can be supplied in **AISI 304 stainless steel** on demand. Discharge takes place by gravity thanks to a manual ball valve situated at the bottom of the **container**. An external level indicator shows the amount of **liquid vacuumed** and an internal level indicator stops the vacuum upon reaching maximum capacity. The **WD 132 industrial vacuum** is supplied with two independent filter kits: one for dust and one for liquids so that the vacuum cleaner can be used for different purposes with **complete safety**. The **Wet&Dry** suction kit is included with the vacuum cleaner.

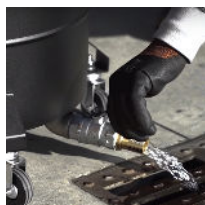
**POTENZA**
2,6 kW**CAPACITÀ**
130 Lt

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.



DISCHARGE SYSTEM

Discharge happens by gravity. At the bottom of the machine is installed a valve which ensures easy discharge of the liquids and particles collected inside the bin.



WET & DRY FILTER KIT

The vacuum cleaners from the WD range are suitable for the vacuuming and separation of liquids or dust. Two types of filter are available: a polypropylene one to filter and separate any solid materials eventually present in the vacuumed liquids, and a polyester one to be used when vacuuming dust. Both filters are washable.

DATI TECNICI

MOTORE

Tipologia	by-pass
Voltaggio	230V
Massimo vuoto	250mBar
Massima portata d'aria	380m3/h
Livello di rumorosità	72dB(A)
Motori	2
Frequenza	50/60Hz
Potenza	3,5HP

FILTRO PRIMARIO

Tipologia	bag
Media	nylon

MACCHINA

Bocca aspirante	70Ø mm
Dimensioni	580 x 530mm
Altezza	1.160mm
Peso	38Kg

OPZIONI

ALTRE OPZIONI



BX
Contenitore in acciaio INOX AISI 304



GRD
Messa a terra