

**SCHEDA TECNICA** 

# INDUSTRIAL VACUUM WD 133

## ASPIRATORI INDUSTRIALI WET&DRY MONOFASE

The WD 133 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 133 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 133 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.









# 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.



### **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.



# 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.

# **DATI TECNICI**

MUTURE	
Tipologia	by-pass
Voltaggio	230V
Massimo vuoto	250mBai
Massima portata d'aria	570m3/h
Livello di rumorosità	72dB(A)
Motori	3
Frequenza	50/60Hz
Potenza	5,2HF

bag
nylon

MACCHINA	
Bocca aspirante	70Ø mm
Dimensioni	580 x 530mm
Altezza	1.160mm
Peso	40Kg



OPZIONI ALTRE OPZIONI





GRD