



INDUSTRIAL WET & DRY

802 WD PUMP OUT

The Mistral 802 WD Pump Out vacuum cleaner feature a AISI304 stainless steel liquid container with immersed pump which makes it possible to suck up and discharge the liquid simultaneously.

Suction Unit:

The suction is provided by two by-pass motors, using carbon brushes, operated by independent switches and placed inside a sturdy steel casing, filled with soundproofing material.

Filter unit:

The dust filter is made of a double bag (polyester + nylon) and has a self cleaning system working on the pressure difference principle.



Collection unit:

castors.

The vacuum cleaner is mounted on a solid steel trolley, provided with a support for hose when not used, and equipped with oil proof wheels and braking

Main Features:

- Heavy duty steel construction
- Two powerful by-pass motors with independent cooling
- PPL filter for protection of motors from liquids and foam
- Floating device to stop the suction when container is full



MODELS AND DATASHEET

MODELS	802 WDP
Power (Voltage)	240—50 1~
Frequency (Hz)	50/60
Power (kW)	2.3
Max Waterlift (mmH2O)	2500
Airflow max. (m3/h)	360
Surface (cm2)	8,000
Filtration class — primary filter (IEC 60335-2-69)	L
Filter surface — HEPA filter (cm2)	27,000
Filtration class — HEPA filter (EN1822)	H14
Pump flow rate (Lt/min)	400 (H=6m)
Capacity (Litres)	80
Floating	Yes
Suction inlet diameter (mm)	80
Sound level — dB(A)	76
Dimensions (cm)	53 x 59 x 105H
Weight (kg)	50









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