

DUSTEX® B2 Vacuum

This powerful M Class wet or dry vacuum cleaner is suitable for vacuuming dust, solids, liquids, powders, oils and metal shavings, ideal for the general cleaning of floors and machinery on site.

This vacuum has a large floor cleaning bar for the quick collection of dust from large floor areas and it allows the suction of dust and liquids without changing configuration. During the suction of liquids, the filter remains mounted and dry at all times. The unit has an automatic liquid-stop system, ideal for when there is the need to suck up large quantities of liquid. The motors automatically shut down when the maximum level has been reached.

The vacuum cleaner is fitted with an M Class conductive cartridge filter as standard. The entry of dust does not slow down the suction airflow, it creates a cyclone that further separates the dust from the filter, therefore increasing the suction efficiency.

The vacuum is equipped with a highly efficient filter cleaning system, which can be activated using the special switch on the control panel. This function allows the filtering capacity to be re-established quickly and easily, taking just a few seconds.

Features & Benefits

- ✓ Semi-automatic filter cleaning
- ✓ Large floor bar for cleaning large floor spaces
- ✓ Very resistant steel barrel
- ✓ Class M dust filter
- ✓ 3 motors that can be operated separately
- ✓ Semi-automatic filter shaker

Key Applications

- ✓ Vacuuming dust, solids, powders, liquids, oils and metal shavings
- ✓ Ideal solution for construction dust, such as silica dust and wood dust

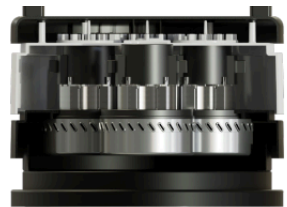
M-Class





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< 3 By-pass motors



< Head with integrated semi-automatic filter cleaning system. Activated by push button



< Cartridge filters available with conductive M or HEPA filter media

< Filter protection to optimize the cyclonic effect, lowering air velocity towards the bottom, increasing filtering efficiency and avoiding premature clogging of the filter. It also acts as a protection from abrasive materials or liquids, keeping the filter dry



< Electric float sensor



< Large floor cleaning bar

Technical Specifications

Motor	n°3 By-pass
Power	2400 W
Voltage	110V 32A
Frequency	50/60 Hz
Amperage	32Amp
Airflow	450 m³/hr
Maximum suction	200 mBar
Ø Nozzle	Tangential Ø 60 mm
Body Diameter	Ø 460 mm
Dimensions	80x60x118 cm
Weight	65kg
Capacity	Barrel 50l

Filtering System

Filter Type	Cartridge
Primary Filter - Surface	13,000 cm²
Filter Media	M Conductive
Filter Cleaning	Semi automatic - push button

