

SCHEDA TECNICA

XFLOOR PLUS INDUSTRIAL VACUUM FOR FINE DUST

Compact and easy to transport, the XFLOOR PLUS fine dust industrial vacuum cleaner represents an effective combination of power, filtration efficiency and safe dust collection, ideal for ensuring maximum protection against dust dispersion, including fine or human-toxic dust, in construction, floor or surface treatment operations.

- Industrial vacuum cleaner for fine dust
- Tangential inlet with cyclonic effect
- Large surface class M filter
- Endless Bag collection to avoid contact with dust



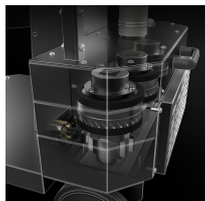
POTENZA
3,9 kW



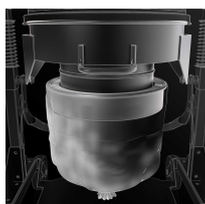
SUPERFICIE
45.000 cm²



CAPACITÀ
Endless Bag Lt

HIGHLIGHTS

VACUUM UNIT

Suction is provided by 3 by-pass motors controlled by a single switch that allows them to start sequentially, avoiding current peaks. The motors are located inside a robust enclosure, with an insulating sponge to maintain a low noise level.


COLLECTION UNIT

The material is collected inside a sturdy 20 m long adjustable roll plastic bag. Once the bag is filled, simply seal and remove it, with no contact between operator and material.


FILTERING CLEANING SYSTEM

An ergonomic hand filter shaker allows the filter to be cleaned easily and quickly, removing dust and debris from the filter surface.


FILTERING UNIT

The tangential inlet facilitates the deposition of the sucked material in the container due to the cyclonic effect. Filtration is provided by an M-class polyester star filter (filtration efficiency 1 micron) with a high filtering surface area, which ensures air passage even with a dirty filter.

DATI TECNICI
MOTORE

Tipologia	By-pass
Voltaggio	230V
Vuoto in continuo	250mBar
Massima portata d'aria	570m3/h
Livello di rumorosità	72dB(A)
Frequenza	50Hz
Potenza	5,2HP

FILTRO PRIMARIO

Tipologia	Star filter
Classe EN 60335-2-69	M
Media	Polyester
Pulizia filtro	Manual cleaning

MACCHINA

Bocca aspirante	80Ø mm
Dimensioni	980 x 565mm
Altezza	1.730mm
Peso	80Kg
Ciclone conico	Included

OPZIONI



MEDIA FILTRANTE DISPONIBILE



MTF

Filtro teflonato (Classe M EN 60335-2-69)



PTFE

Filtro PTFE (Classe M EN 60335-2-69)



PTFE ANT

Filtro PTFE antistatico (Classe M EN 60335-2-69)

OPZIONI

ALTRE OPZIONI

60^{Hz}

60 HZ

Disponibile in versione 60Hz



TELAIO TELESCOPICO

Per ridurre l'ingombro e facilitare il trasporto



RC SCHUKO

Controllo remoto da elettrooutensile (MAX 2000 W)