Dustblocker PR025

2700m³/h Air Filtration

PRODUCT DESCRIPTION

MAXVAC Dustblocker Pro range has been designed for larger buildings, Construction Sites and Manufacturing Plants, Laboratories, Hospitals and Electrical Manufacturing to keep rooms clean, providing high air filtration and thereby effectively decreasing airborne dust particles. This keeps products and workplaces free from dust, improving operator conditions and ensuring a healthier workforce. Filtering 2800m3/hr this Dustblocker is ideal for use in areas up to 900m3 volume respectively.



- · Extra Heavy Duty Design Impact Resistant
- · G4 Pre-filter for Coarse Dust
- · 4 Filters Units Each Side
- · Optional: M5 Pre-Filter
- · Easy Controls, Easy to Move
- Fan Housing

COMMERCIAL APPLICATION

- Restoration
- · Construction Sites
- · Basements / Cellars
- Offices
- Laboratories
- · Tradesmen and Manufacturing
- Laundries
- Hospitals
- Workshops
- · Built in Pump Garages
- · Storage Areas
- Restaurants



SPECIFICATION	
Voltage	230 Volt/110 Volt
Power	325W
Filter type	HEPA 13 / G4 / G3
Noise Level	69 dB(A)
Dimensions (WxHxD)	65 cm x 49 cm x 93 cm
Weight	43 kg
Room Size	900 m3
Certification	DIN EN 779
Material	Microbiologically Inert
Filter Full	Red signal/Beep
Filter Leak	Orange signal/Beep
Optional	M5 Pre-Filter