

Waidr Single-phase/Battery powered Industrial Vacuum Cleaners For Textile and Paper mills



Technical Parameter

Model	TM3D	TM3	TM3B		
Voltage (V)	24	220	220		
Power (kW)	1.5	3.6	3.6		
Airflow (m ³ /h)	351	420	420		
Vacuum (mbar)	370	260	260		
Noise level (dB)	70	70	70		
Filter area (cm ²)	26800				
Barrel capacity (L)	120				
Cable length (m)	/	8			
Inlet (mm)	40				
Filter type	Cone filter and Nylon filter bag				
Machine weight (kg)	127	63	63		
Machine size (mm)	1200*540*1200				

Features

1. This series is equipped with 3 motors. The power can reach 1.5kw(24V battery powered) and 3.6kw(Single-phase);
2. Independent waterproof switch, one click start operation, with adjustable suction.
3. Reverse air path design. It can effectively compress the absorbed material and prevent clogging;
4. Cone filter with filtering area up of 26800cm², and it is washable and repeatable.
5. Barrel body is made of stainless steel metal material, strong bearing capacity, can adapt to different working conditions;
6. 120L industrial large capacity dust bucket, high collection efficiency, with nylon collection bag, easy to clean;

Working Environment

- ◊ Working place: Garment factory, textile factory, paper factory, knitting manufacturing, fiber manufacturing, etc
- ◊ Suitable for absorbing lighter materials such as plastic debris, waste thread, flocs, paper scraps, cotton wadding, rags, flying flocs, etc.

Accessories

			
Nylon filter bag	40mm Anti-static hose	40mm Dust brush	40mm Wet brush
			
Cone filter	40mm Flat Nozzle	40mm Round brush	40mm S-extension tube

APPLICATION

