

Waidr Three-phase Industrial Vacuum Cleaners For Textile and Paper mills



Technical Parameter

Model	FM100/22	FM100/30	FM100/40	FM100/55	FM100/75
Voltage (V)			380		
Power (KW)	2.2	3.0	4.0	5.5	7.5
Airflow (m ³ /h)	275	318	420	700	700
Vacuum (mbar)	248	270	270	280	300
Noise level (dB)	65	67	69	71	73
Filter area (cm ²)			38800		
Barrel capacity (L)			120		
Cable length (m)			5		
Inlet (mm)			50		
Filter type			HEPA and Nylon filter bag		
Machine weight (kg)	65	73	80	120	135
Machine size (mm)			1020*630*1130		

Features

1. The turbine fan can work 24h continuously and run smoothly.
2. Control switch: separate switch panel, One-click start/stop the motor power supply;
3. Reverse air path design: The machine adopts reverse air path design, which can effectively compress the absorbed material and prevent clogging;
4. The HEPA filter is made of polyester fiber with filtering area of 38800cm².
5. 120L industrial large capacity dust bucket, high collection efficiency, with nylon collection bag, easy to clean;
6. It can be used in conjunction with other equipment to vacuum while working and improve production efficiency.

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

			
HEPA Filter	50mm Anti-static hose	50mm Wet brush	Plastic nozzle

			
Nylon filter bag	50mm Flat Nozzle	50mm Round brush	50mm S-extension tube

APPLICATION

