

# 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 (m3/h)	275	318	420	700	700
Vacuum (mbar)	248	270	270	280	300
Noise level (dB)	65	67	69	71	73
Filter area (cm2)	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 38800cm<sup>2</sup>.
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 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

