

Waidr Pneumatic Industrial Vacuum Cleaner

Technical Parameter



Model	WX-115	WX-130	WX-180
Air supply (kg)	6-8		
Airflow (m ³ /h)	159	159	256
Vacuum (mbar)	175	175	230
Noise level (dB)	50	50	55
Filter area (cm ²)	22000	22000	44000
Barrel capacity (L)	15	30	80
Inlet (mm)	36	36	40
Filter type	HEPA + filter bag		
Machine weight (kg)	10	11	27
Machine size (mm)	400x400x680	400x400x800	600x650x1060







Features

1. Vacuum generator: connected to the air source, through the vacuum generator to produce negative pressure in the barrel, to achieve dust suction conditions, can suction water, dry and wet dual use. With no operating components, capable of continuous operation, and no need much maintenance for the equipment.
2. The filter element is made of polyester fiber, with filter area up to 22000cm² and 44000cm², can be washed and used repeatedly, with non-woven dust filter, multi-layer filter fine dust and release clean air;
3. Stainless steel barrel body strong bearing capacity, can adapt to different working conditions;
4. Can be used with other equipment linkage, to achieve the work while vacuuming, improve working efficiency.

Working Environment

Working area: Clean rooms, food processing, machinery manufacturing, medical treatment, semiconductor processing, electronics factory, optical instrument factory, wood processing, shipyard and other industries, places with air source.

Suitable for vacuuming : Metal powder, plastic powder, chemical powder, spraying powder and so on.

			
HEPA filter	40mm Anti-static hose	40mm Dust brush	40mm Wet brush
			
Filter bag	40mm Flat Nozzle	40mm Round brush	40mm S-extension tube
			
Filter bag	36mm Suction hose	36mm Brush for carpet&floor	36mm Flat nozzle
			
36mm Small brush	36mm Wet brush	36mm Round brush	36mm Extension tube

APPLICATION

