

Waidr Heavy-duty Three-phase Industrial Vacuum Cleaner



Technical Parameter

Model	WX100/22	WX100/30	WX100/40	WX100/55	WX100/75
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)			32000		
Barrel capacity (L)			100		
Cable length (m)			5		
Inlet (mm)			50		
Filter type			HEPA and Star shape filter		
Machine weight (kg)	85	90	118	137	160
Machine size (mm)			1100*600*1450		

Features

1. The turbine fan can work 24h continuously and run smoothly.
2. Delixi control system, with overheating, overload, phase protection function;
3. Pressure relief valve: automatically open the compensation intake when the filter or suction is blocked to protect the motor.
4. Filter: The filter element is made of polyester fiber with filtering area of 32000cm², and the star filter is used to filter fine dust and release clean air.
5. The machine body is fully made of stainless steel metal with strong bearing capacity and can adapt to different working conditions.
6. 100L capacity detachable dust bucket, fast and convenient to dump waste.
7. Manual cleaning system: the machine is equipped with manual dust vibration device, which can be easily shaken to clean the star shape filter, convenient and fast.
8. Cyclone separation system makes most of the dust particles fall directly to the bottom of the barrel while being inhaled, which extends the service life of the filter.

Working area: Heavy industry, large warehouses, workshops, factories, etc., can be matched with production equipment.

Suitable for: vacuuming welding slag, grinding rust dust, liquid mixture, sand, particles, metal chips, etc.

Accessories

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

			
Star shape filter	50mm Flat Nozzle	50mm Round brush	50mm S-extension tube

APPLICATION

