

Waidr High power Three-phase Industrial vacuum cleaner with Automatically pulse cleaning system

Technical Parameter

Model	WX75F	WX110F	WX125F	WX150F
Voltage (V)	380			
Power (KW)	7.5	11	12.5	15
Airflow (m3/h)	700	900	1050	1370
Vacuum (mbar)	270	280	290	250
Noise level (dB)	73	74	75	78
Filter area (cm2)	130000			
Barrel capacity (L)	120			
Cable length (m)	5			
Inlet (mm)	76			
Filter type	3 pcs PTFE filters			
Machine weight (kg)	160	170	180	180
Machine size (mm)	1700*940*1800			



Features

1. The turbine fan can work 24/7 continuously and run smoothly.
2. Pressure relief valve: automatically open the compensation intake when the filter or suction inlet is blocked to protect the motor.
3. Equipped with 3 pcs PTFE coated filters with filter area up to 130000cm²;
4. The machine body is made of mild steel with strong bearing capacity and can adapt to different working conditions.
5. 120L large capacity detachable dust bucket, fast and convenient to dump waste.
6. Pulse cleaning system: by connecting the air source, the airflow will come from the reversing valve vent, and jet the filter to clean the filter. (Air compressor is optional.)
7. 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.
8. It can be used in conjunction with other devices, to be vacuuming which the working devices are running on the production line, which greatly improve work efficiency.

Working area: Heavy industry, large warehouses, workshops, factories, machinery manufacturing, pharmaceutical companies, electronics industry, metal dust processing, food chemicals, chemical sites, etc., can be matched with production equipment.

Suitable for vacuuming welding slag, grinding rust dust, liquid mixture, sand, particles, iron filings, etc.

Accessories



3 PCS PTFE Filters



5m 76mm transparent steel wire hose

APPLICATION

