

Waidr Commercial/Industrial Vacuum Cleaner

Technical Parameter



Model	GS-1020	GS-1032	GS-1245
Voltage (V)	220		
Power (KW)	1.2	1.4	
Airflow (m ³ /h)	252	220	
Vacuum (mbar)	171	248	
Filter area (cm ²)	3600		
Noise level (dB)	59		60
Barrel capacity (L)	20	32	45
Cable length (m)	8		
Inlet (mm)	36	36	40
Filter type	HEPA filter		
Machine weight (kg)	9	10	14
Machine size (mm)	450*420*570	450*415*680	505*500*860

Features

1. The GS series vacuum cleaners use the most advanced turbine cyclone technology: when dust is sucked into the bucket, the dust rotates along the bucket wall in a clockwise direction, and the centrifugal force generated during rotation squeezes the dust outwards, eventually causing the dust to fall along the bucket wall into the bottom of the bucket, reducing the direct contact between the dust and the filter element, maintaining the filter element clean and unobstructed for a long time, and greatly improving work efficiency.
2. Made of industrial-grade ABS, acid-resistant, alkali-resistant, high-temperature-resistant, impact-resistant, non-deformable, and light weight.
3. A special independent cooling system allows the motor to run continuously for 48 hours without overheating.
4. Multiple layers of high-density filtration system can filter particles up to 0.3um and discharge clean air.
5. GS series is suitable for both dry and wet use, targeting dirt and fine dust, and features a turbine cyclone horsepower solid design with long service life, easy start-up, and trusted brand.

Working Environment

- ◊ Working area: hotels, inns, office buildings, cleaning companies, factories, workshops, warehouses, businesses and other places.
- ◊ Suitable for vacuuming : Dust, Fine particles, waste, solid waste, etc.

Accessories

 HEPA + Filter bag	 36mm Suction hose	 36mm Small brush	 36mm Wet brush
 36mm Brush for carpet&floor	 36mm Flat nozzle	 36mm Round brush	 36mm Extension tube
 40mm Suction hose	 40mm Dust brush	 40mm Wet brush	 40mm Extension tube
 40mm Flat nozzle	 40mm Round brush		

APPLICATION

