

AIRREX HEPA Filtration Machines feature 3-Stage filtration-prefilter to capture larger particulates, a secondary filter to capture smaller particulates, and HEPA filter to capture microscopic particulates. They are utilized for cleaning the air of a variety of air born contaminants.

Applications Include: Construction sites, Hospitals, Universities, and Restoration applications.

Specifications	
Voltage	115Va,c 60Hz
AirFlow	1,950 CFM (High)
	1,410 CFM (Low)

Outdoor Use		air is inserted le outside
Indoor Use	Scattered dust is inhaled, and minus pressure	Fresh air is inserted from the outside
Filtrated clean air is discharged	is formed indoor	

Power Consumption	1,25 kW (High)
	1.06 kW (Low)
Weight	132 lbs
Size (WXDXH)	28.5 X 30 X 30 inch

Control panel

- ① Pressure Gauge
- ② Pressure Sensing Port
- ③ Circuit Breaker
- 4 High-Off-Low Switch



3 Stage Filtration

- 1 1st Pre-Filter
- 2 2st Pre-Filter Panel
- ③ HEPA Filter



The AIRREX HSC-HEPA2000 filter is a type of high efficiency particulate air filter. The air filter can remove at least 99.97% of airborne particles 0.3 micrometers in diameter. Particles of this size are the most difficult to filter and thus the most penetrating particle size. Particles that are larger or smaller are filtered with even higher efficiency.

HEPA filters are the most effective air filtration filters to remove contaminants from the air.

Airrex USA Office Mailing Address: 1191 Jewell Dr Ste 101, Waco, TX 76712

TEL: 888-535-8841

FAX: 469-574-7924

E-mail: sales@airrexusa.com

Website: www.airrexusa.com