HEPA-2000 PORTABLE AIR SCRUBBER

Each **AIRREX PORTABLE AIR SCRUBBER** is equipped with a high-efficiency HEPA filter that removes **99.97% of all airborne particles.**

AIRREX PORTABLE AIR SCRUBBER features 3-Stage filtration structure:

A 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 airborne contaminants.

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



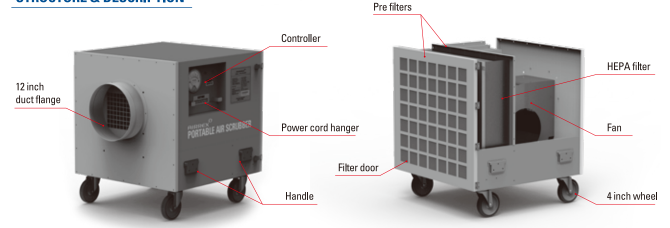
Fresh air from outside Scattered dust is inhaled, and negatie pressure is formed indoor

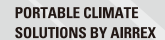
Filtrated clean air is discharged Fresh air from outside

STRUCTURE & DESCRIPTION

Filtrated clean air is discharged

Indoor Use











HEPA-2000

Power Supply	115V~ 60Hz 1Ph
Air Flow	1,950 CFM (High)
	1,410 CFM (Low)

Power Consumption	1.25 kW (High)	
	1.06 kW (Low)	
Weight	132 lbs	
Dimension (WXDXH)	28,5 X 30 X 30 inch	

^{**} Designs and specifications of products are subject to change without prior notice for the improvements. The colors of products may be different due to the printing process.

3 Stage Filtration Structure

The AIRREX HEPA-2000 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 filter is the most effective air filter to remove contaminants from the air.

- ① 1st Pre-Filter ② 2nd Pre-Filter ③ HEPA Filter ④ Carbon filter 24" x 24" x 2"
- * Carbon filter can be used instead of 2nd Pre-Filter



Control panel

- ① Pressure Gauge
- 2 Pressure Sensing Port
- ③ Circuit Breaker
- Fan speed Switch











Ideal Applications for Airrex Portable Air Scrubber







TEMP-AIR Sales Office Mailing Address:



www.tempairsales.com



