



AirePure2000

Portable HEPA Air Purifier



Available Options:

- Recirculating unit (for air changes within rooms, comes with standard exhaust grill, no duct)
- Positive Pressure unit (cleanrooms)
- 220v or 277v impeller fan
- UVC sterilization (pending availability)
- ULPA filtration 99.999% eff to 0.12 microns
- 316L stainless steel construction



Ducted Negative Pressure Unit Specifications (Model AP2000-SS/ED8, as shown)

The Atmos-Tech Industries AirePure2000 is designed to be used for HEPA (High Efficiency Particulate Air) filtration in hospitals, assisted living facilities, dentist offices, urgent care buildings, nail salons and other indoor areas with limited air circulation.

It is designed to remove viruses, bacteria and other airborne respiratory pathogens from the air in confined indoor spaces.

The recirculating unit delivers 2000cfm of clean air and can change the air in a 10ft x 20ft room with 10ft ceilings every minute. A 20ft x 20ft x 10ft area can be significantly cleaned every 2-3 minutes.

Construction

The AirePure2000 is constructed out of 16ga, type 304, stainless steel with inward turned flanges and a smooth exterior. The hospital grade plug fits into a standard 120 volt wall outlet and draws 11.0 amps. An illuminated on/off switch, fan speed control, filter change indicators and locking swivel casters come standard on every unit. Dimensions are 47”h x 28-3/4”w x 47”d.

Maintenance

2 stages of top mounted prefilters are removeable for easy replacement. The HEPA filter is easily changed yearly by removing the front transition and holding devices. The fan is maintenance free and designed for years of dependable service.

Atmos-Tech Industries

1108 Pollack Ave, Ocean, NJ 07712, 732-493-8400

Email: sales@atmostech.com www.atmostech.com