

Commercial Grade Air Scrubber

HEPA UVIG



Proven Performance

The HEPA UVIG combines a sturdy and compact aluminum cabinet frame that is far superior to other models and adds two stages of disinfection mode, which cleans, disinfects and inhibits the growth of mold and microorganisms. This includes the safe removal of house dust, pollen, bacteria, viruses, mold spores, mite residues, animal hair, and bad odors. It is one of the most advanced air scrubbers on the market today.

1. Cleaning Process: Negative lons

Custom-adapted generators release negative ions to help remove pollution particles. This is especially helpful if you suffer from allergies, asthma, or chemical sensitivities.

2. Purification Process: Germicidal UV-C Light and **HEPA Standards.**

Airborne contaminants pass through intense germicidal UV-C light that corrupts the DNA of any airborne contaminants, rendering them useless. The combination of HEPA standards and high-intensity UV lamps kills off 99.97% of airborne pathogens.

The HEPA UVIG draws no more than 2.3 Amps of power for up to 600 CFM of air coverage. It can be conveniently placed horizontally on the floor (stackable) or rolled around with optional metal casters. In addition, the HEPA UVIG allows for daisy-chaining of up to three units, generating a total airflow of 1,800 CFM at peak performance.

Features

- 🖌 Up to 1,800 CFM (Using 3 Units on 1 GFCI Outlet) 🖌 3-stage Filtration: Pre-filter, HEPA Filter, Activated Carbon Filter
- ETL Certified
- Higher Purify Performance
- Over 600 CFM (Max Speed Setting)
- Corrosion-resistant Aluminum Housing
- Less Than 2.3 Amps Usage on High Speed
- ✓ 2-stage Disinfection: UV-C Light, Negative Ions

Key Features

- · Circulates air up to 6.5x per hour in a large 5,500 cu.ft. room.
- Plug up to three units together for a total of 1,800 CFM air coverage on one 15 Amp circuit.
- 2-stage disinfection function.
- · 3-stage filter system.
- . The indicator lights up when the HEPA filter needs to be changed
- · Long-life, maintenance-free bearing motor.
- · Low noise and quiet operation.
- · Optional air intake pipe and metal casters are available for more convenient transportation and operation.

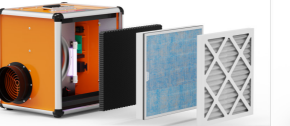
Outlet, GFCI 15A

Lay Flat Ducting

• UV-C Light

Sto & Go Vortex Ducting

Activated Carbon Filter







Easy to Stack and Transport

Power Cord Storage Function

Run Time Hour Meter

Inlet Can Be Ducted

Maintenance Free Bearing Motor

Optional Air Inlet Duct Cover, Casters

Replacement Parts

- On-off Switch, on-Off-on
- Exhaust Grill
- Bladg & Motor
- Pre-Filter
- HEPA Filter
- Negative Ion Generator

Specifications

Power	Outlet	Intake
2.3 A (115V/60HZ)	6 in.	10 in.
Size For	Airflow	Weight
800 sq.ft / 5500 cu.ft	800-2000 CFM	40.85 lbs
Filtration System Pre-filter and HEPA / Activated carbon filter UV-C Light and Negative Ions		Dim(W x H x D) 17.8 x 13.8 x 16.3in
Sound Pressure Level		Cord
< 58 dBA		23 ft

Application

The HEPA UVIG air scrubber and negative pressure air machine have a wide range of applications in medical environments, especially as an antibacterial and antiviral disinfection methods. This unit is an especially portable solution for patients and isolation rooms due to its compact size. It is also perfect for water damage restoration, mold restoration, fire damage restoration, dust control, odor control, and sewage remediation.

Water damage:

For standard (Class 1) water damage, place the HEPA UVIG in the center of the affected area. The uninterrupted operation of the HEPA UVIG as a negative air machine filters up to 99.96% of any particles 0.3 microns or larger - including viruses, bacteria, house dust, pollen, mold spores, mite residue, animal hair, and odor.

Mold Repair

In most cases, the repair process requires the affected area to be sealed. That is because space sealing prevents the spread of mold spores and dust. There is an included standard air outlet duct, and an air inlet and air duct can be additionally ordered. Industry professionals can use the HEPA UVIG to reliably purify air at their work sites.

- + Hospital
- Restoration Works
- + Confined Areas
- Crawl Space & Basement +
- Fire Departments
- Industrial Cleaning
- Construction Sites
- Home Restoration

Application:







- + Pollen Control
- Odor Control
- + Dust Control
- + Tunnel Air Control
- + Grinding Tool Work Areas
- + Welding Booths
- + Sewage Remediation
- + Fire departments



The HEPA UVIG has a **1** years warranty.