

ABESTORM VERSATILE & NEGATIVE AIR SCRUBBER

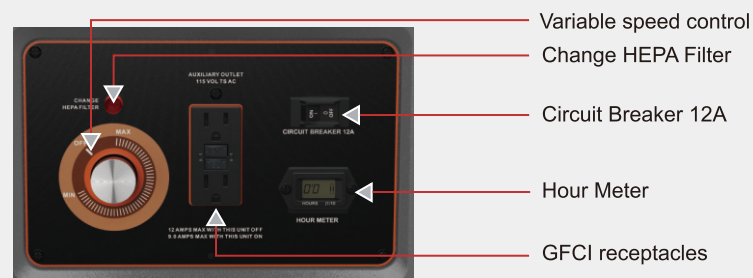
Filterair HEPA V1



Proven performance

- Buying a commercial indoor air scrubber with both a Pre-filter and HEPA/activated carbon filter will ensure that you remove both airborne particle and chemical pollutants.
- Surprisingly, this air scrubber also has built-in UV-C Light. UV-C light technology works with filters to enhance the elimination of airborne germs. The UV-C light activates titanium Dioxide to decompose the remaining odor molecules caused by smoking, cooking, and pets.
- The Filterair HEPA V1 air scrubber, with it, is a bigger air intake than competitors' units intake. It has a 14-inch air inlet. It can produce 750 CFM airflow volumes at its peak, virtually adsorb all the air's hazardous particles. During restoration work and drying after water damage, the driving airflow can stir up particulates and particles adhering to the carpet or other materials.
- Then those dirty particles can be filtrated by the device with clean, odor-free air.

Control Panel



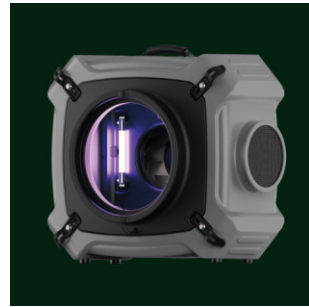
- Variable speed control
- Change HEPA Filter
- Circuit Breaker 12A
- Hour Meter
- GFCI receptacles

Features

- Hour meter to monitor units usage duration.
- Filter change light indicates when HEPA /Activated carbon filter. It needs to be changed.
- Daisy chain capability - link up to 3 units on 1 power outlet. Stackable, lightweight, and easily transportable.
- They were made from rotomolded plastic for maximum durability. Both Inlet and outlet can be ducted. Suitable for use in homes, light industrial settings, schools, hospitality venues, and health care environments-wherever portable, efficient HEPA filtration is needed.

Sterilization Features

- UV-C : The germicidal UV light is effective in microbial control. Scientific research has proven that the most effective frequency for microbial destruction is between 200nm and 280nm, which is within the UV-C band; therefore, as long as the nm wavelength of a germicidal lamp within that range, the microorganisms will be destroyed effectively.



UV-C Light



ABS plastic housing design



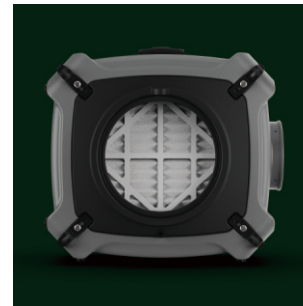
CETL safety certified



Ease of stacking



Daisy Chain Technology



A bigger air intake

Specifications

Power 3.0 amps, 115V, 60 Hz, Transpar- ent Indicated Lighting Plug	Duct sizes intake 14 in.	Duct sizes Outlet 8 in.
Cord 23 ft Power Cord	Outlet 15A UL Rated GFCI Duplex Receptacle	Static pressure 2.8 in. (H2O)
Airflow 330~750CFM	Weight 39.6lbs	Dim(W x H x D) 25 x 21.7 x 14.2in
Sound Pressure Level <69DBA	Filters Pre-filter and HEPA/activated carbon filter	Loading quantity 20': 200 Sets; 40': 360 Sets; 40'HQ: 550 Sets

←---25.0inch---→

←---14.2inch---→



Back



Side

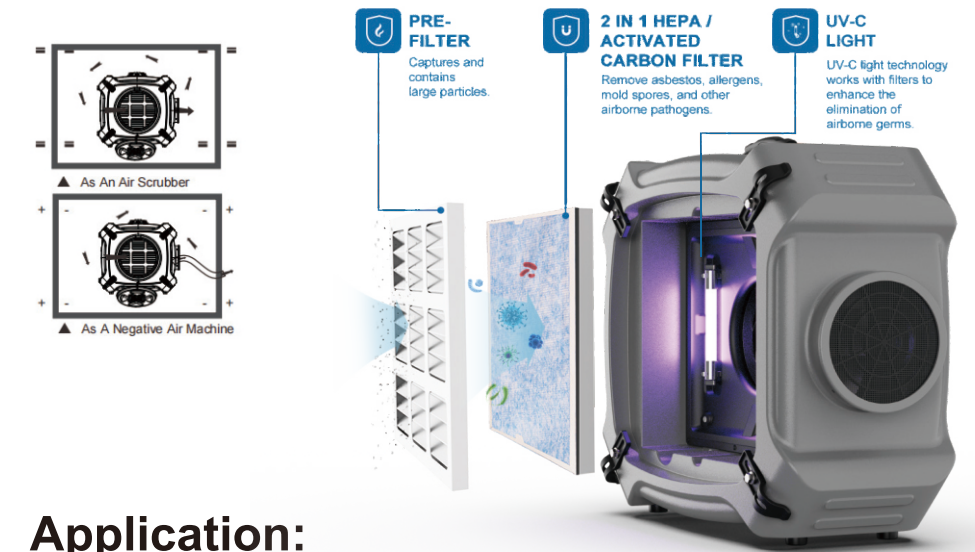


Front

↑---21.7inch---↓

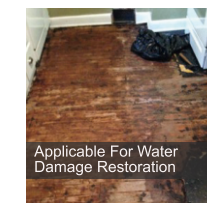
How does the UV-C light works?

- UV-C (100nm-280nm): The germicidal UV light is effective in microbial control. Scientific research has proven that the most effective frequency for microbial destruction is between 200nm and 280nm, which is within the UV-C band therefore, as long as the nm wavelength of a germicidal lamp in within that range, the microorganisms will be destroyed effectively.
- UV-C light damages the bacteria at a cellular level; it destroys their DNA or RNA structure, so the bacteria can no longer reproduce. It is also effective at eliminating "superbugs", the type of pathogens that have developed a resistance to modern medicine and are hard to eliminate with chemical sprays. UV sanitizing wands have been tested and proven to eliminate 100% of several types of bacteria commonly found on surfaces within 5 seconds, and inactivate 90% of hardy spore-forming bacteria in 40 seconds. According to the research, a UV-C device is a reasonable alternative to using chemicals to disinfect surfaces.

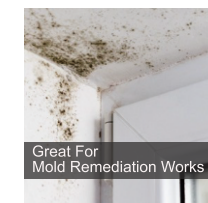


Application:

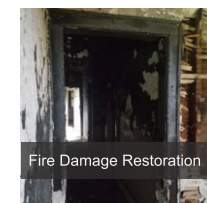
- Filterair HEPA V1 is a versatile air scrubber and negative air machine with a portable filtration system with UV-C light. It is equipped with a bigger air intake than most competitors' units. It has a 14-inch air inlet for increased airflow efficiency. These filters efficiently remove particles from the air to help improve indoor air quality. That can effectively complete your water damage restoration tasks. Mold remediation works, fire damage restoration, dust control, odor control, and sewage remediation.
- In a standard Category 1 water damage situation, Water Damage places the Filterair HEPA V1 in the middle of the affected area. Air movers can stir up particles into the air. Filterair HEPA V1 can reduce particle levels by filtering the air in the restoration process.
- Mold Remediation, in most cases, required the affected area to be well sealed. Space sealing prevents the spread of mold spores and dust. Professionals with specialized remediation techniques use the Filterair HEPA V1 to bring about a striking air cleaning effect.
- Formally trained remediation professionals use the Filterair HEPA V1 as a negative air machine without interruption for the duration of every remediation job. The Filterair HEPA V1 can filter up to 99.96% of particles with 0.3 microns or larger size, such as mold spores and fungi. Manifold Filters Besides the standard Pre-filter, Filterair HEPA V1 is also equipped with a HEPA/activated carbon filter which can capture a wide variety of volatile organic compounds (VOCs), including soot, smoke, food odors, fumes from paint, and paint thinners, sewer odors, and many other compounds. Individually wrapped filters with pellets ensure maximum airflow and maximum contact while minimizing filter dust.



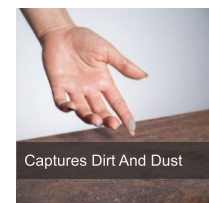
Applicable For Water Damage Restoration



Great For Mold Remediation Works



Fire Damage Restoration



Captures Dirt And Dust



The Filterair HEPA V1 has a 10 years warranty.

Tel: (888)276-9833

sales@abestorm.com

www.abestorm.com