



# HEPA Pro UV Air Scrubber Specification Sheet

Purisystems Commercial Portable HEPA Air Cleaner

Built UV-C Light, Professional Water Damage Restoration for Air Scrubber | up to 2000 CFM | Stainless steel



## PROVEN PERFORMANCE

### • Superior purification performance

The HEPA Pro UV Air Scrubber features built-in UV-C light technology, the perfect combination of UV disinfection function a two-stage filtration system that can quickly capture contaminant particles as small as 0.3 um, filter out most molds and viruses, and destroy 99.97% of the air at the source. Airborne pathogen structures that inactivate viruses and kill microorganisms. It also cracks the most stubborn odor molecules, effectively improving air purification.

### • Safe and efficient, with stable structure

The entire machine is made of a one-piece stainless steel housing, which is strong and reliable, and also has some corrosion resistance. The control panel is equipped with a marine circuit breaker and a differential pressure gauge. It keeps the machine running smoothly and reminds you to change the filter regularly to improve the operational performance of the washing machine, making your operation safer and more efficient. In addition to the pre-filters, our washers use many filter materials. This combination allows you to use our filters as often as possible, reducing the cost of replacement.

### • High air volume and low noise

The HEPA Pro UV air scrubber has a 3-stage wind speed control (800/1400/2000 CFM), covering a wide range up to 20000 cu.ft. At the same time, the high-quality low noise motor helps us limit the noise to 70dBA, and the ultra-quiet rollers that roll smoothly won't make you worry about noise. It's widely used to clean the ambient air in workplaces, enclosed spaces, mold, asbestos and lead remediation, commercial or factory buildings, medical facilities, etc.

## Features

• cETL Certified	✓
• Higher Purify Performance	✓
• Over 600 cfm on High Speed	✓
• Corrosion-Resistant Aluminum Housing	✓
• Up to 1650 CFM- Chain 3 Units On 1 GFCI	✓
• 2-Stage Disinfection: UV Light/Negative Ion	✓
• 3-stage Filtration: Pre Filter HEPA/Activated Carbon-Filter	✓

• Filter Change Light	✓
• Easy to Stack and Transport	✓
• Power Cord Storage Function	✓
• 23 ft AC cord with cord management	✓
• Maintenance Free Bearing Motor	✓
• Run Time Hour Meter	✓
• Inlet can be Ducted	✓

## Key Features

In order to effectively help consumers solve problems in production and daily life, our products have the following characteristics:

- Large air volume, large use area
- The high filtration level (H13) has 99.97% filtration efficiency on 0.3um particles and can filter most molds and viruses.
- UV lamp sterilization
- UV light controllable switch
- Differential pressure gauge display
- Filter life reminder
- Mechanical structure is stable and durable
- Can be connected to the air duct
- Various filters are available
- Three-speed variable wind speed filters are available
- Power cord storage
- Ultra-quiet casters

## Specifications

Power	115 V / 60 HZ
Current	7 A
Size for	3000 sq.ft
Filter	UV-C Light/Pre-filter and H13 High-efficiency clapboard filter
Disinfection	UV Light/ Negative Ion
Air flow	800-2000 CFM
Sound Pressure Level	<70 dBA
Cord	23 ft
Weight	127.8 lbs
Duct Sizes Outlet	12 in
Dim(W*H*D)	34.8 x 27.2 x 26 in



CLEAN AND PURIFY ROOM



FLOOD AND FIRE RESTORATION



MOLD REMEDIATION



DUST CONTROL



ODOR CONTROL



SEWAGE REMEDIATION

## Application

The HEPA Pro UV is a versatile variable speed HEPA/air scrubber. Its stainless steel housing, ultra-quiet casters, and carrying handle, it's rugged and corrosion-resistant and easy to transport anywhere. It's widely used in dust removal, asbestos abatement, etc.

The device has a built-in UV light that can effectively eliminate odors and pathogens. Therefore, it's also widely used for industrial air purification, mold control, dust and odor control, etc. At the same time, it can also help solve the problem of indoor, underground, and car air pollution caused by decoration or other reasons.

### • Cleanroom

Clean rooms in hospitals, laboratories, IVF fertility clinics, etc, need clean air to ensure no contamination.

### • Office Use

If there are problems with air pollution or indoor air quality in your office. You can install some air purifiers in your office to clean the air.

### • Mold Repair

These are very effective devices for filtering mold spores in indoor air. That's an essential part of most mold remediation we do here.

### • Dusty work environment

The device effectively removes airborne particles, including allergens, indoor PM2.5, mold spores and fine soot particles.

APPLICATIONS	HEPA Pro UV
• Hospital	√
• Restoration Works	√
• Confined Areas	√
• Construction Sites	√
• Crawl Space & Basement	√
• Fire Departments	√
• Industrial Cleaning	√
• Pollen Control	√
• Dust Control	√
• Odor Control	√
• Tunnels	√
• Grinding Works	√
• Welding Booths	√
• Sewage Remediation	√

## Replacement Parts

- Switch, on-Off
- Outlet, GFCI 15A
- Grill Exhaust
- Lay Flat Ducting
- Bladg&Motor
- Sto & Go Vortex Ducting
- Pre-Filter
- Activated Carbon Filter
- HEPA Filter
- UV Light
- Negative Ion Generator