

ALORAIR VERSATILE & NEGATIVE AIR SCRUBBER

ومرح مبا مبلك وسالك وسالك

PRE FILTER, HEPA /ACTIVATED CARBON FILTER

RESTORATION / PROFESSOR / MOLD REMEDIATION

PROVEN PERFORMANCE

- The AlorAir PureAiro HEPA Pro 770 air scrubber, with it is a bigger air intake than competitors' units intake, It has a 16-inch air inlet, more efficiently.
- Pre-filter and HEPA/activated carbon filter are all adopted in the PureAiro HEPA Pro 770. Is unbeatable compared with other brands in removing airborne miscellaneous debris at 0.3 microns in size including pollen, plant spores, mold spores, pet dander, capturing larger particles and the HEPA filter drawing in smaller particles.
- PureAiro HEPA Pro 770 is capable of cleaning air horizontally and vertically with electricity consumption no more than 3 amps.
- 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 the clean, odor-free air.

Features

- It is a bigger air intake than competitors' units, more efficiently.
- Includes Pre-filter and HEPA /activated carbon filter.
- Filter change light indicates when HEPA /Activated carbon filter needs to be changed.
- Daisy chain capability link up to 3 units on 1 power outlet.
- Stackable, lightweight, and easily transportable.
- 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 healthcare environments-wherever portable, efficient HEPA filtration is needed.





Specifications	PureAiro HEPA Pro 770
Power	3 amps, 115V, 60 Hz, Transparent Indicated Lighting Plug
Duct sizes intake	16 in.
Duct sizes Outlet Cord	8 in. 20 ft Power Cord
Outlet	15A UL Rated GFCI Duplex Receptacle
Static pressure	2.8 in. (H2O)
Sound Pressure Leve	<69 DBA
Filters	Pre-filter and HEPA/activated carbon filter
Weight	40.1lbs
Shipping Dim (L×W×H)	24.1"×23.8"×13.9"
Loading quantity	20': 185 Sets; 40': 320 Sets; 40'HQ: 470 Sets



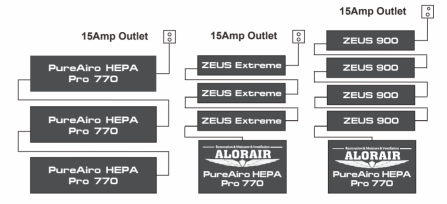




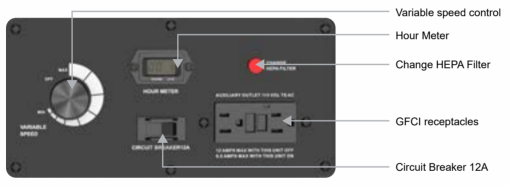
PRE FILTER, HEPA /ACTIVATED CARBON FILTER

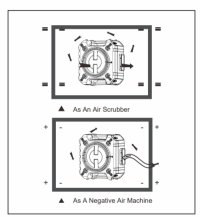


Recommended use(s) of on-board duplex GFCI are shown. Note: Standard 115VAC electrical outlets.



Control Panel





Applications

- PureAiro HEPA Pro 770 is a versatile air scrubber and negative air machine that is a portable filtration system. It is a bigger air intake than competitors' units intake It draws in air from the surrounding environment and passes it through a series of filters. 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.
- Water Damage In a standard Category 1 water damage situation, place the
 PureAiro HEPA Pro 770 in the middle of the affected area. Air movers can stir up
 particles into the air. The PureAiro HEPA Pro 770 can reduce particle levels by
 filtering the air in the restoration process.
- Mold Remediation In most cases, the remediation process requires the affected
 area to be well sealed. Space sealing prevents the spread of mold spores and
 dust. Professionals with specialized remediation techniques use the PureAiro
 HEPA Pro 770 can bring about a striking effect of air cleaning.
- Formally trained remediation professionals the PureAiro HEPA Pro 770 as a
 negative air machine without interruption for the duration of every remediation job.
 The PureAiro HEPA Pro 770 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, PureAiro HEPA Pro 770 also equipped with a HEPA/activated carbon filter which can capture a wide variety of volatile organic compounds (VOCs), including soot and smoke, food odors, fumes from paint and paint thinners, sewer odors, and many other compounds. Individually wrapped filters with pellets ensure the maximum airflow and maximum contact while minimizing filter dust.