

Restore your home environment. Remove odors, particles & dust caused by fire, like a pro!

What's an air scrubber?

An air scrubber is a portable air filtration system. It pulls air in 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.

What does it do?

› Clears air with HEPA filter

An air scrubber can be used on fire damage to not only reduce particle counts, but to reduce odors. Supplement the pre-filter stages with an optional carbon filter to capture gas molecules that cause odors in addition to airborne debris stirred up by the restoration and reconstruction process.

HEPA efficiency: 99.97% against 0.3 microns oily aerosol particles.

› Controls dust & air particles

An air scrubber is a valuable in any environment where dust is undesirable for reasons of safety, comfort, health or precision. Environments may include workshops, construction sites, or factory production lines.

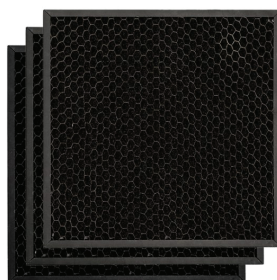
› Removes odors

With an optional carbon filter placed in the pre-filter stage, an air scrubber can remove odor-causing gas molecules from the air in addition to microscopic particles. Applications include cleanup for fire, sewage, mold contamination, and even standard carpet cleaning jobs. **Carbon filter required for removal of odor.**

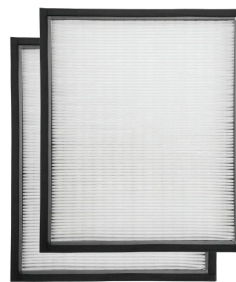
B-Air® RA-650 Air Scrubber



Pre Filter (5 pack)



Carbon Filter
(3 pack, sold separately)



HEPA Filter (2 pack)

