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 Filer (5 pack)



Carbon Filer (3 pack, sold separately)



HEPA Filter (2 pack)

