

8000 DX

Traps large scale gases and odors



A powerful five stage filtration system to deliver the pure, breathable, healthy

Carbon filter

- 48 lbs. of granulated activated carbon
- Refillable deep bed carbon canister

400 cubic feet per minute

- 3 speed-fan is effective for up to 2000 square feet
- Changes air every 30 minutes

HEPA filter

- Micro-HEPA particle filter removes 95% of all airborne particles

Pre-filter

- Traps larger particles to prolong the life of the HEPA and carbon filters

Anti- microbial filters

- Two anti-microbial filters to prevent the growth of microbes on the carbon filter

Added Features

- All metal housing to prevent off-gassing
- 4 casters for easy maneuverability
- Cylindric shape maximizes airflow
- Quick and easy filter changes



8000 dx

48 lbs. of activated carbon.

Activated Carbon - The Most Adsorbent Material in the World!

8000 DX

Ideal for large scale gas and odor abatement

In Western industrial nations, Chemicals have replaced bacteria and virus as the biggest threat to our health.

Though our bodies have defenses against most particles, we are not protected from airborne chemicals, odors and gasses.

8000 DX models are packed with up to 48 pounds of Mac-B activated carbon to trap these chemicals, gasses and odors.

The refillable carbon bed and HEPA filtration are separated for convenient and economical replacement.

Activated carbon is the material the military uses for their gas masks.

The D models offer you denser carbon than our regular models to ensure extra noxious gas and odor adsorption.

Extra Activated Carbon

- Our activated carbon can trap up to 60% of its own weight in gasses and odors.
- The 8000 DX models have additional carbon to deal with heavy concentrations of chemicals and pollutants
- The DX model has 48 lbs of activated MAC-B carbon

Micro-HEPA filter

- Traps airborne particles such as dust mites, pollen, mold spores and animal dander
- A HEPA filter can trap 95% of particles as small as 0.3 microns. That is the size of the some bacteria

Cleanable prefilter

- Can be easily removed and vacuum- cleaned in as little as 30 seconds
- Stops larger particles from reaching the gas and odor filters

2 anti-microbial filters

- Inhibit the growth of bacteria and viruses

Metal housing with baked enamel finish

- Plastic casing air cleaners can be cheaper, but plastic gives off vapors back into the indoor air

Cylindrical shape maximizes air flow

- The air flows in from the bottom through the 4 filters and circulates out through the top of the unit in the chosen direction
The outflow of clean air is separated from the inflow by the height of the cleaner. This avoids any mixing

Effective up to 2000 square feet

- Large enough to clean the air in a large living area or workspace
- 3 speed motor for rapid area cleaning or quiet overnight use

A powerful air cleaning system that removes noxious gases and odors as well as particles from the air you breathe