

Do you
suffer
from **allergies**
or **asthma?**

Bad indoor air
contains

Solids

Pollens
Dust
Dust mites
Pet dander

But also

Gases and odors

Chemicals
Mold toxins
Paint fumes
Cleaners
Solvents
Furniture glue
Carpets
Plastics
Insulation
Printers
Cigarette smoke



Any HEPA
air cleaner
will trap
solids
but what about
gases and odors?

You need **carbon** for that.
Not just a few ounces
but pounds of it!

Only theÖ

AllerAir™ 3000 air cleaner

FEATURES

- A 7 pound activated carbon mass filter that absorbs gases and odors before you do.
- HEPA filter to trap solids
- A cleanable pre-filter to collect larger particles
- All metal construction to avoid plastic vapors
- Cylindrical shape to maximize air flow
- Effective up to 1200 cubic feet



AllerAir™
3000 air cleaner

The air cleaning system used in hospitals

AllerAir™ 3000 UV Air Purifier

Let our MAC-B carbon filter absorb harmful gases and odors before you do.

Most domestic air cleaners on the market only really protect against particles. They have a few grams of carbon sprayed on a mesh. It's not enough.

Our bodies do have some defenses against particles but none against gases and odors.

Activated charcoal is the filter material used in military gas masks.

AllerAir air cleaners are used in hospitals, dental clinics, laser eye surgeries.

Invest in a real air cleaner and save on medicines.

Chemicals have replaced bacteria as the main threat to human health in western industrial nations.

Rick Irvin Professor of toxicology at Texas A and M University.

7 lb. MAC-B carbon filter bed

- Mass Activated Carbon can trap 60% of its own weight of gases and odors.
- The more carbon you have the more pollutants will be trapped.
- Most air cleaners only have a few grams of carbon sprayed on a mesh filter and trap only a small amount of gases and odors for a short length of time.
- Activated carbon is like a sponge; when it is full it can absorb no more. The AllerAir 3000 has 7 lbs. for efficient long term gas and odor adsorption.

Hospital Grade HEPA filter

- Traps particles in the air such as dust mites, pollen, mold spores and animal dander.
- HEPA filter can trap 97.7% of particles as small as 0.3 microns. That's the size of some bacteria.

Uv Germicidal

A cleanable pre-filter

- Stops larger material such as lint or paper from reaching the particle and gas and odor filters.

Metal housing with baked enamel finish

- Plastic casing air cleaners can be cheaper, but plastic gives off vapors back into the room, which you then breathe.

Cylindrical shape maximizes air flow

- The air flows through the 3 filters and circulates out through the top of the unit in the chosen direction.

Effective up to 1200 cubic feet

- Large enough to clean the air in the average room.

Treat yourself to a breath of fresh air