

Pounds of Activated Carbon + HEPA

Get **complete** protection from indoor air pollution.

Trap chemicals, gases, odors **and** particles



AllerAir uses a high grade carbon, comparable to the material used in military gas masks to adsorb fumes, chemicals and toxins.

In fact our carbon is what makes AllerAir units so unique and efficient. AllerAir air purifiers use many pounds of activated carbon. This provides an extra deep carbon bed which forces pollutants to dwell longer in the filter, allowing more chemicals and odors to be adsorbed. A small, thin carbon filter, like those in most other systems, can't provide the same protection.

Unique

AllerAir features

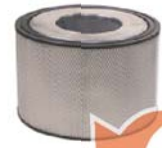


• Metal housing

Using a metal housing offers durability and added protection from pollutants. Plastic air cleaners may actually off-gas plastic vapors.

• Felt gaskets

Other air cleaners use glued rubber gaskets that give-off odors and vapors. AllerAir units feature felt gaskets with no adhesives.



• American made motor

Our use of high quality American-made motors ensures trouble-free operation, low electricity consumption (on average only 60 watts/h) and helps protect local jobs.



• Separate HEPA and Carbon filters

Filters can be changed at different intervals. You save on filter replacement costs.

• Warm rolled HEPA

Cracks in a HEPA filter can dramatically lower its performance. That's why our filters go through a warm-rolling process to prevent cracking at the folds.

• Easy change pre-filter

Our pre-filters are easy to change in under 30 seconds with no tools required.



• Two anti-microbial filters

Our deep carbon bed filter is wrapped on either side with an anti-microbial filter to inhibit the growth of microbes.

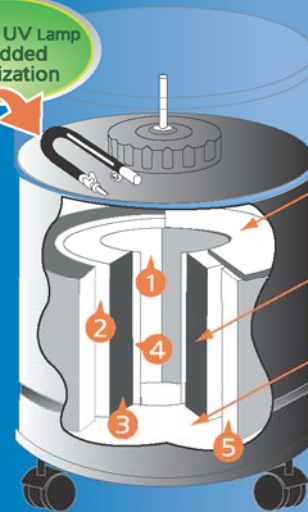
• Cylindrical Shape

No corners to trap stale air. AllerAir's cylindrical shape maximizes air flow.



Our 5 stage filtration really cleans the air you breathe

Optional UV Lamp for added Sterilization



No rubber gaskets

Minimum 2.5" MAC-B™ carbon filter

Non off gassing inert felt gasket

- 1 Cleanable pre-filter: Traps large particles
- 2 1st Anti-microbial filter: Inhibits the growth of microbes
- 3 Activated carbon filter: Absorbes noxious gases and odors
- 4 2nd Anti-microbial filter: Inhibits the growth of microbes
- 5 HEPA filter: Traps 99.97% of particles at 0.3 microns

Air quality problems?

Contact our air quality experts:

1 888 852 8247

