

**AuntieClean.com recommends**  
**HEPA air-purifier**  
**for a healthier environment for you and**  
**your family.**

**Copyright [www.AuntieClean.com](http://www.AuntieClean.com) . All Rights Reserved.**

## **Introduction**

**As we all know breathing in clean, pure air is important for our health. So you should get a good quality air cleaner installed in your office or home.**

## **What is HEPA?**

**HEPA that stands for High Efficiency Particulate Arrestor is a type of air filter used for cleaning the air specially in equipments like vacuum cleaners. These air-purifiers filter the particles in the airborne environment down to 0.3 microns in size and at a speed-rate efficiency of 99.97%.**

**The HEPA air-purifiers with their high-efficiency level have trimmed the usage of age-old air-cleaners. They not only purify the air but also remove even the smallest microns of allergens like dust, smoke, pollen, animal danders, bacteria and other industrial/chemicals effectively from the atmosphere.**

## How HEPA air-purifier works?

The HEPA air cleaners work by filtering the allergens in the air through a HEPA air-filter that traps the particles allowing the clean air to return to the atmosphere. The larger number of times that the air passes through the HEPA filters, the better and cleaner becomes the quality of the air. So till date the HEPA purifiers have proved to be the most tried-and-true air-cleaning instruments. The best part about HEPA air-purifiers is that they never emit any byproducts or secondary pollutants such as ozone and ions.

The main instrument that makes the HEPA purifiers work so efficiently is the fan inside the filter. The fans aid in the trapping of large particles in the fold of the filters while the small particles and chemicals gets attached to the charcoal in the filter.

## **Types of HEPA air-purifier**

**The HEPA air-purifiers are hallmark of quality and dependability. The series of HEPA air-purifiers come in two basic configurations: standard with traditional electric motors and the PLUS systems featuring G.E. ECM Variable Speed, low energy motors.**

**Either of these standard HEPA air-purifiers works with digital motor technology that is otherwise unavailable in any other whole-house filtration systems. The HEPA air-purifiers clean the atmosphere of the entire home effectively and instantly.**

## **Benefits HEPA air-purifier**

**With their effective technology, the HEPA air purifiers have well stowed away every other air-filters to a corner. They have adopted the same filtration effectiveness as required in hospital surgery rooms for cleaning rooms and in other applications where the removal of harmful respiratory elements are highly necessary.**

**Following are the benefits of HEPA air-purifiers:**

- The compact design enables the purifiers to be easily installed in the homes.**
- The patented by-pass approach allows for installation on any heating/cooling systems.**
- The self-balancing air flow design adds no resistances to the flow of air.**
- The three matched designed air filters like pre-filters, carbon air filters and HEPA air filters help in fast and instant filtering of air.**
- These air filters are highly portable and can be installed anywhere in your home.**

## **Recommendation**

**Get HEPA air-purifiers to feel the difference in cleaned air in your home or office.**