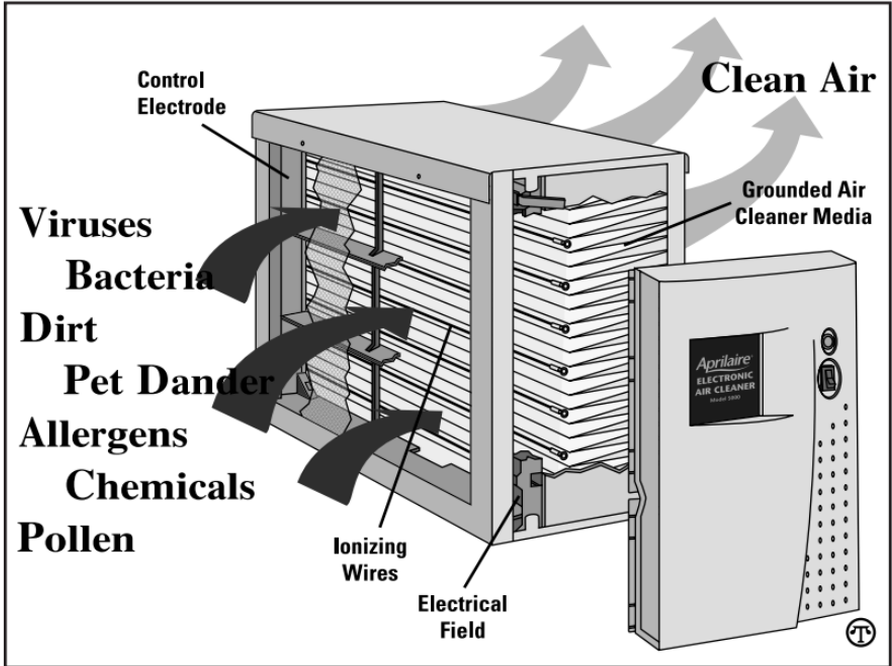


Cleaning The Air In Your Home



Nothing To Sneeze At—There are ways to keep indoor air pollutants from triggering allergies.

(NAPSA)—Recent studies may help clear the air about indoor pollutants in homes. The studies show that houses that are built “tightly” and with energy-efficient windows and doors tend to have high levels of contaminants in the air.

Indoor air can contain pollutants such as pollen, dust, pet hair, dander, dust mites, tobacco smoke, spores and sometimes even bacteria and viruses. Such pollutants can aggravate allergies and asthma and in rare cases, even cause the conditions to form.

So what do experts say is the best way to help your family breathe easier?

“A whole-house air cleaning system is generally the most efficient and effective way to reduce airborne contaminants in a home,” says Tom Kraeutler, host of the nationally syndicated *Money Pit*

Home Improvement radio show.

Kraeutler points to Aprilaire’s Electronic Air Cleaner, which is the only whole-house cleaner that can trap virus-sized particles with an efficiency rate of 80 percent, 99 percent of spores and pollen and 94 percent of bacteria.

The Aprilaire Electronic Air Cleaner was recently rated number one in its category by a leading consumer magazine.

The cleaner works by charging air particles in an electrical field then collects and permanently traps them on a patented-grounded media. The media only needs to be changed once a year. Installed by a heating and cooling contractor, this low maintenance system is allowing homeowners to breathe a sigh of relief.

For more information, visit www.aprilaire.com.