Dynamic Air Cleaners

The Dynamic® Air Cleaner is an electronic polarized-media air cleaner that uses an activated charcoal screen and an active electrostatic field to magnetize both airborne particles and the individual fibers of the disposable replacement media pad. This causes the particles to stick to the fibers and enables the air cleaner to effectively capture the sub-micron particles in the air that are the most dangerous to breathe, the hardest to catch, and the ones most filters and air cleaners miss.

In addition, the Dynamic® Air Cleaner will capture airborne bacteria and pathogens, odors and harmful volatile organic compounds (VOCs).

Ask your heating and cooling contractor about Dynamic® Air Cleaners for your home.



IMPROVING THE AIR YOU BREATHE



944 Clint Moore Road Boca Raton, FL 33487 PH: 561.989.8080 FX: 561.989.8101 info@airstarfilters.com



The Problem: The Air We Breathe Most

On average, we spend over 90% of our time indoors. And, according to the EPA, indoor air is on average, seven to ten times more polluted than outdoor air—even in our cities.

Over 95% of the particles in the air are smaller than .5 micron in size. These sub-micron particles cannot be seen and can be the most dangerous to your health.

The Solution: Dynamic Air Cleaners

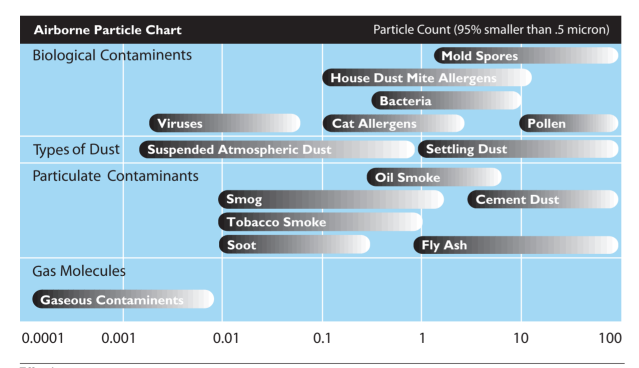
Dynamic® Air Cleaners install into existing filter tracks in the air handler or return air grilles which eliminates the need for costly ductwork modifications. The 24V air cleaner connects to R and C terminals on most furnace control boards or plugs directly into a standard



household wall outlet using an optional plug-in transformer.

Dvnamic® Air Cleaners mean safe, quiet, dependable operation for you and vour family. This non-ionizing technology does not produce ozone or arcing like conven-

so charged (ionized) particles won't collect on clothes, walls, and furnishings.



Effectivness

Dynamic[®] 4-6" Pleat Electronic Air Cleaner (clean) Electronic Air Cleaner (dirty)



Dynamic[®] Air Cleaners make your home cleaner, healthier, and safer by:

- turning your home's central heating and cooling system into a high efficiency air cleaning system.
- removing sub-micron particles and other contaminants that other filters miss, including bacteria, odors and smoke.
- removing allergens such as pollen, mold spores and dust mite pellets.
- capturing over 97% of particles .3 microns in size.
- keeping your entire home cleaner.

