So, what can you do about it?

Total Home Solutions

100

Time.

Select the package that best fits your budget and your needs

- Choose from four levels of equipment/health protection
- Stop overpaying the utility company
- Prevent unnecessary breakdowns and service calls
- Keep your system running at factory fresh conditions
- Lengthen your equipment's life
- Reduce asthma and allergy symptoms
- Breathe Cleaner, Fresher, and Healthier indoor air

The best air quality solutions address the causes rather than symptoms, using a



whole-house indoor air cleaning strategy. Your heating and cooling system moves over 1 million cubic feet of air everyday through your home. This is the perfect place to address indoor air quality challenges using products designed to specifically address the three types of airborne contaminants. A whole-house air cleaning system that cleans, disinfects, and deodorizes your home 24 hours a day is much more effective than units designed for just a room or two.

Backed by over 35 years of experience and proven success in the engineering of both residential and commercial indoor air cleaning systems, we have the experts that professional HVAC contractors rely on to address your indoor air quality needs. Our products are designed to support the proper air flow and high intensity air cleaning that controls sub-micron particles, biologicals and gas phase contaminants.





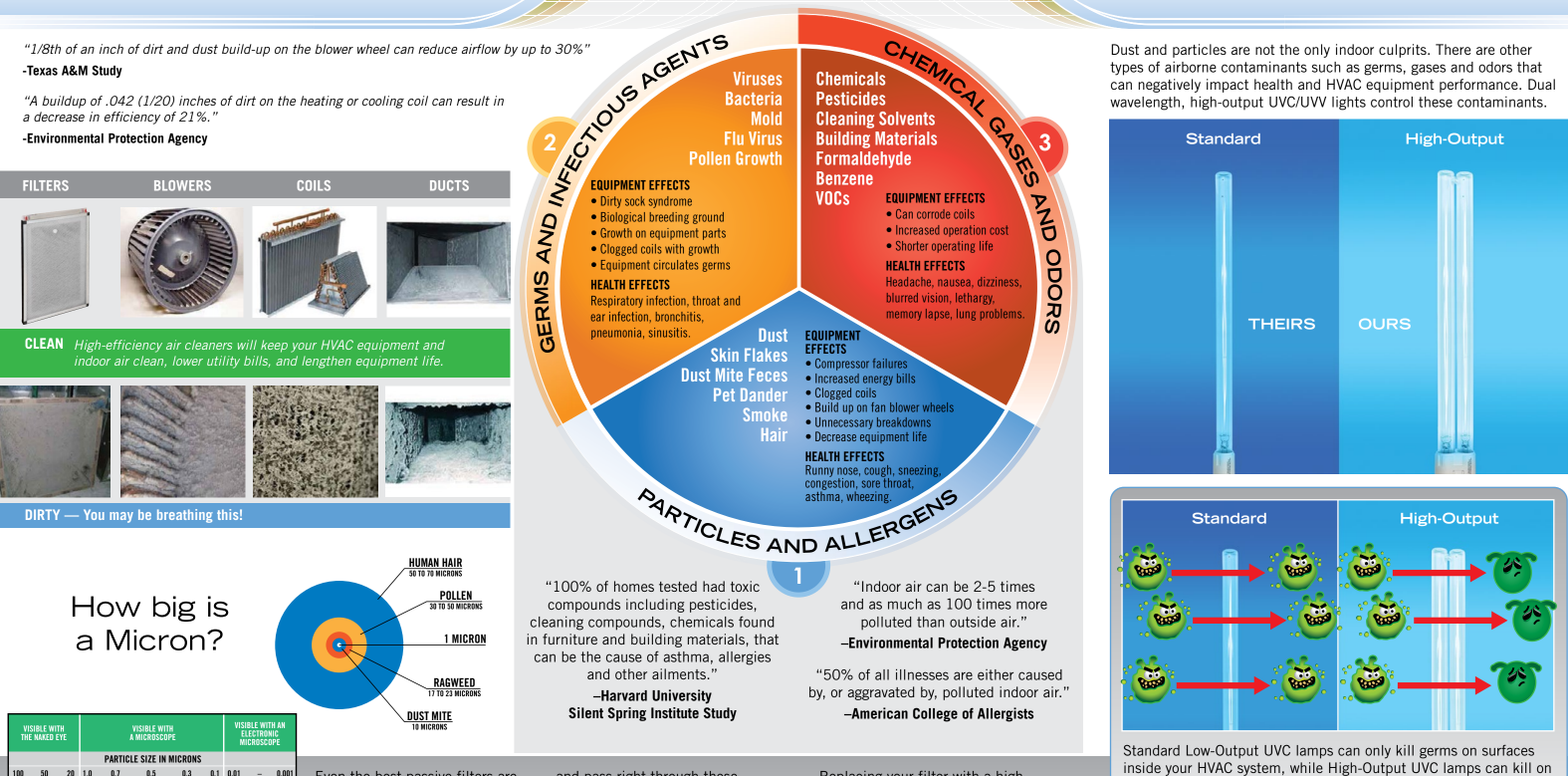
Nexstar, Inc. 101 East 5th Street, Suite 2100, St. Paul, MN 55101 www.pristineaircleaners.com



NEX-252 RM (10/20) Copyright © 2014 Environmental Dynamics Group



Dirt and biological growth inside your heating and cooling system can affect equipment performance and lead to higher utility bills, while aggravating asthma, allergies and other health effects.



20 1.0 0.7 0.3 0.1 0.01 50 0.5 5 MICRONS OR SMALLER WILL PASS THROUGH LUNGS 98% OF ALL INDOOR PARTICLES ARE LESS THAN 1 MICR PLANT SPORES POLLENS OOKING SMOKE / GREASE IUMAN HAIR & PET DANDER **OLUENE (GAS BENZENE (GAS)**

Even the best passive filters are only capable of removing a percentage of the larger dust particles (above 1 micron in size), which is less than 2% of the particles in the air we breathe.

98% of airborne particles measure below 1 micron in size

and pass right through these filters. These smaller particles will accumulate inside a heating and cooling system, which is a perfect breeding ground for bacteria and biological growth. They then get recirculated throughout the house causing potentially adverse health effects.

Replacing your filter with a highefficiency, polarized-media air cleaner will capture these larger AND smaller particles to protect your heating and cooling system while improving the quality of air in your home.

Is Your Home Making You Sick?

these surfaces as well as sterilize airborne viruses, bacteria and germs as they pass by the lamp, rendering them harmless and incapable of reproducing.

High-Output UVC lamps are 3.3 times more powerful than standard lamps and will disinfect your air 24 hours a day naturally, without adding chemicals or sprays into your environment.