

For your home.

While striving to make our homes more energy efficient, we have tightened the windows and doors and added insulation. This reduces natural air exchange with the outdoors and allows the indoor air to become increasingly concentrated with bacteria, mold, viruses and fungi. By continuously filtering and UV treating the air circulated through the HVAC system, you can significantly reduce the concentration of these airborne allergens and pathogens in your home.

For your family.

While keeping your HVAC system clean and operating efficiently, Field Controls IAQ systems reduce indoor air pollution, killing germs, viruses and bacteria. Ultimately, our IAQ systems help you and your family operate better, feel better, and live better. After all, you are what you breathe. Breathe better with IAQ systems from Field Controls.

For more information, contact your local dealer.



FIELDCONTROLS

INDOOR AIR QUALITY



For your HVAC Syste

For your HVAC system.

In forced air systems, dust, pollen, mold spores and hair circulate through your return air duct and stick to elements of your HVAC system. The build-up of contaminants on the heat exchanger and air conditioning coil reduce the system's efficiency and shorten its life. Field Controls Media Air Cleaner[™] filters return air and keeps your system healthy by reducing dust and pollen that can damage your air handler. The UV-Aire® germicidal light reduces and eliminates mold growth on air conditioning coils, allowing the system to work more efficiently, and preventing the spread of mold spores throughout your home.



2630 Airport Road Kinston, NC 28504 fieldcontrols.com

©2009 Field Controls

Form # 4312

Printed in U.S.A.(RS09)

A UV-Aire®

- Twelve in-duct models for virtually any forced air system
- Kills and reduces airborne germs, bacteria, viruses, mold and fungi
- Can eliminate mold growth on air conditioning coil

Portables

- Two portable models for ductless systems and for added protection
- High efficiency filtration traps dust, pollen, dander, hair
- Carbon filtration reduces odors and volatile organic compounds (VOCs)





Media Air Cleaner™

- High efficiency MERV 11 filter traps particles as small as 1.0 micron, including pollen, dust, and dander
- Perfect for any residential or commercial forced air heating or cooling system up to five tons
- Easy installation and media replacement
- Mounts directly to heating and cooling systems
- Heavy duty construction
- Meets ANSI/ASHRAE 52.2 standards

B Eliminator® Foundation Vent Fan

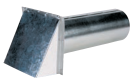
- Reduces moisture content and mold potential in crawl spaces, floor joists, flooring, and other support wood
- Circulates air in crawl space
- Reduces potential for airborne mold infiltration into home
- Reduces termite potential
- Removes radon gas
- Temperature or humidity activated
- Automatic operation



Make-Up Air System

- Improves indoor air quality
- Solves stale air problems
- Increases air changes
- Neutralizes house pressure
- Replaces air exhausted by the clothes dryer and bathroom fans









Since we live in the whole house, it's important that we work to keep all the air clean, pure and fresh. The illustration below demonstrates our whole house approach to better Indoor Air Quality, which includes high efficiency filtration, UV light germicidal sanitation,

make up air control, and crawl space mold and moisture prevention. Together these components work to help protect your HVAC system, your entire home, and your family.

