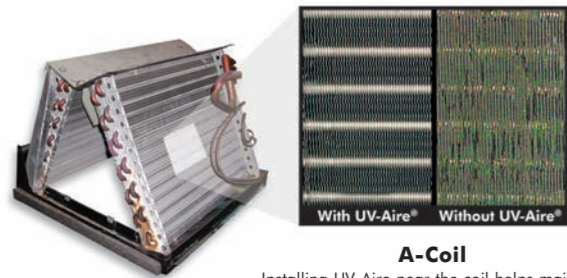


Fresh. Clean. Pure.

For your HVAC System, Home, and Family

For your HVAC system.

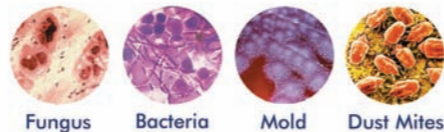
In forced air systems, dust, pollen, mold spores and hair circulate through your return air duct and stick to elements of **your HVAC system**. The build-up of contaminants on the heat exchanger and air conditioning coil reduce the system's efficiency and shorten its life. Field Controls Media Air Cleaner™ 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, reducing maintenance and extending system life.



A-Coil
Installing UV-Aire near the coil helps maintain optimal efficiency of the HVAC system.

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 bringing in fresh air, 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 and feel better. Breathe better and live better with IAQ systems from Field Controls.

Air Quality Survey

	Yes	No
1. Do you have concerns about airborne dust, pet dander, pollen, bacteria, viruses, etc.?	<input type="checkbox"/>	<input type="checkbox"/>
2. Do you or a family member have allergies, asthma, or any respiratory ailment?	<input type="checkbox"/>	<input type="checkbox"/>
3. Do respiratory illnesses cost you and your family time and money?	<input type="checkbox"/>	<input type="checkbox"/>
4. Is your home new, energy efficient, or recently weatherized (new windows, insulation, caulk)?	<input type="checkbox"/>	<input type="checkbox"/>
5. Do you ever see condensation on your windows?	<input type="checkbox"/>	<input type="checkbox"/>
6. Does your home ever smell stale or musty?	<input type="checkbox"/>	<input type="checkbox"/>

If you answered yes to any of the above questions, call your Field Controls IAQ Specialist for a customized indoor air quality solution.



INDOOR AIR QUALITY
for your home



FIELD CONTROLS



Better indoor air for today's tight, energy efficient homes.

Field Controls offers a complete, whole-house, custom solution to provide better indoor air quality for your home. Better air is fresh, clean, and pure. Here's how we do it.

FRESH

The Fresh Air System™ **A** brings a prescribed amount of fresh air directly into your HVAC system where it is mixed with conditioned air before it's delivered to the rest of the house.

CLEAN

The Media Air Cleaner™ **B** is a high efficiency, high volume filter that traps dust, pollen, pet dander, and tiny particles as small as 1.0 micron.* Your HVAC system stays cleaner, maintaining its efficiency while improving air quality.

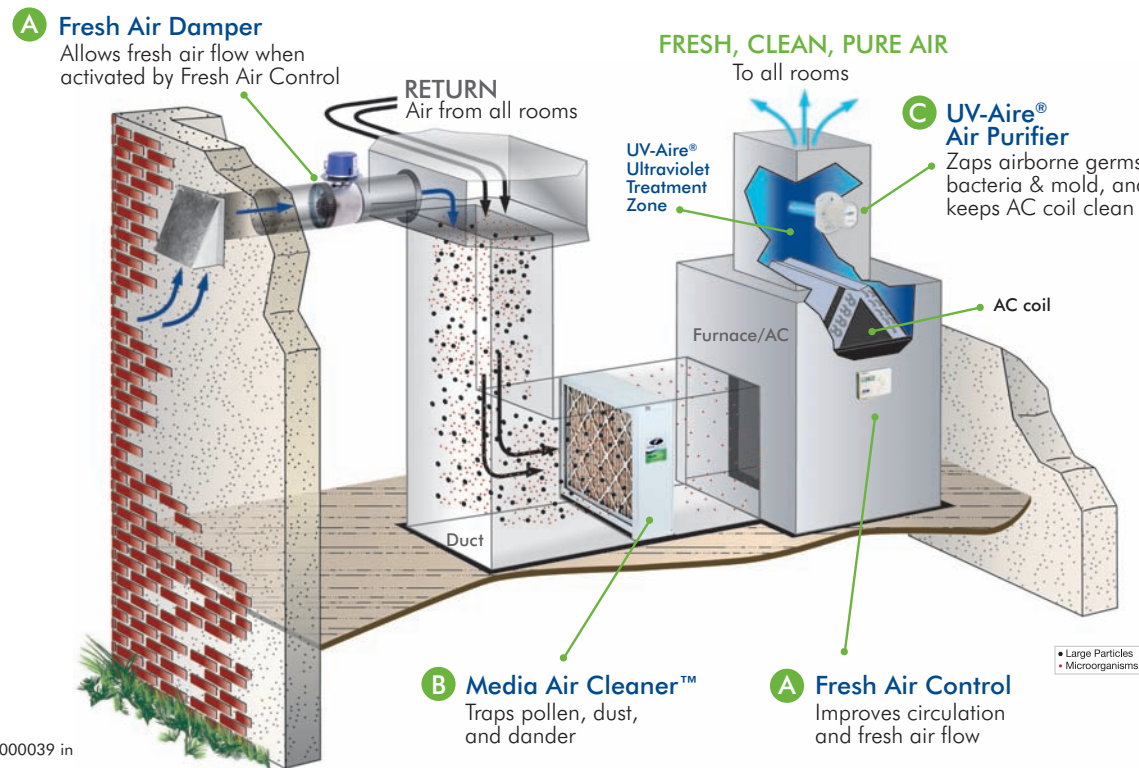
PURE

UV-Aire® **C** uses intense ultraviolet light to zap airborne invaders like bacteria, viruses, fungi, and mold before they can attack your family. The UV light over the A-Coil maintains a clean, efficient system while purifying your indoor air.

24/7 - 365

Most clean air systems only work when the furnace or air conditioner is running. The Field Controls Fresh Air System engages the central system fan on a regular schedule to ensure the air is fresh, clean, and pure, even when you aren't heating or cooling. This provides better air quality all year round.

Ask your Field Controls IAQ specialist for a quotation on a custom system for your home. Take a breath of Field Controls air, you'll know the difference.



*1.0 micron = .000039 in

FRESH

A Fresh Air System™

- Delivers fresh air automatically, year round
- Meets residential ventilation standard
- Creates uniform temperature and humidity throughout your home
- Enhances whole house filtration and air purification



Fresh Air Control

It's important to deliver fresh air in a way that maintains energy efficiency. The Field Controls Fresh Air System does just that, providing tempered, fresh air using your existing heating and cooling system. The Fresh Air Control operates the HVAC central fan to deliver fresh air throughout the entire home. The FAC is set by your contractor and works independently of the thermostat, providing air cycling and fresh air delivery.

Fresh Air Damper

Our Fresh Air Damper remains closed until instructed to open by the Fresh Air Control. It then opens to allow fresh air to be pulled into the return where it is mixed with conditioned air, filtered, and distributed to the rest of your home.

CLEAN

B Media Air Cleaner™

- High efficiency MERV filters trap particles as small as 1.0 micron including pollen, dust, and dander
- Mounts directly to heating and cooling systems
- Heavy duty construction
- Long life filter



PURE

C UV-Aire®

In-duct Models

- Kills and reduces airborne germs, bacteria, viruses, mold and fungi
- Eliminates mold growth on air conditioning coil



Portable Models

- Extra protection for any room
- Two portable models include:
 - High efficiency filtration
 - Carbon filtration reduces odors and VOCs
 - Long lasting UV lamp



FIELD CONTROLS

www.fieldcontrols.com