

Whole-Home Indoor Air Quality Systems Designed for enhanced comfort and healthier air

Are you living with poor indoor air quality?





Bacteria





Pet Dander Static Electricity

Understanding Indoor Air Quality

Do you know that the air inside your home can be more polluted than outside air? That's because contaminants like dust mites, mold spores and bacteria find their way into your home's air every day. These pollutants can seriously affect your health. If the air's too humid or stagnant, the problem can become worse. Taking the right steps to improve the quality of your home's air can help you and your family breathe easier. And nothing's more comforting than that.

Real comfort comes from having clean air inside your home

The air inside your home affects your comfort in many ways—from how you feel when you walk in the front door to how well you sleep at night. Each Complete Comfort™ product works with your heating and cooling system to improve not only the quality of the air, but also your overall comfort. And unlike portable products, these wholehome solutions help control humidity levels and reduce contaminants throughout your entire house.

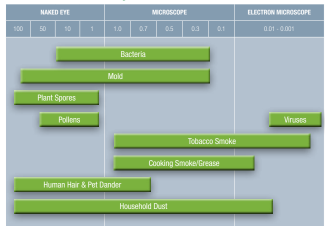
Total Peace of Mind

You may not know it, but the air inside your home may not have enough humidity. Or it may have too many irritants, which can pose health risks—especially for those who have allergies or suffer from asthma and other respiratory illnesses. Even though you cannot see many of these tiny particles (measured in microns), they are found in every home. A Complete Comfort system can help clear the air and give you peace of mind.

Indoor allergens and irritants play a significant role in triggering asthma attacks.

Source: U.S. Environmental Protection Agency

Micron size and visibility:



Solutions that prevent contaminants from getting comfortable

Allergy-causing dust mites, pet dander and other particles can easily make their way into your home. Once they do, they enter the air and can go everywhere. A Complete Comfort™ media air cleaner keeps these particles from getting too comfortable in your home.



Complete Comfort™ MERV13 and MERV10 Media Air Cleaners

Highly Effective Filtration MERV13

 Removes more than 75% of particles ranging in size down to 0.3 micron*

MERV10

Removes up to 85% of particles down to 3 microns*

Easy Integration with your HVAC system

- Works with any HVAC system
- No need for an additional power source
- Can help keep your heating and cooling system running efficiently by preventing dust and dirt buildup

Minimal Maintenance

- No cleaning required
- Quick and easy slide-out cartridge replacement (cartridge lasts up to one year**)
- Five-year limited warranty on covered components

Signs of poor indoor filtration

- ☐ Chronic asthma or allergy attacks
- ☐ Headaches, nausea, fatigue
- ☐ Excessive dust accumulation
- ☐ Stale, musty or unusual odors
- ☐ Frequent colds and respiratory illnesses
- ☐ Watery, itchy eyes and nasal congestion

Lighting the way toward contaminant control

Your home's air can contain germs like bacteria, fungi and viruses. Complete Comfort™ germicidal lights use maximum-intensity ultraviolet light to control these microorganisms and others like mildew and mold.



Complete Comfort UVC Germicidal Lights

Powerful Illumination

 Designed to improve indoor air quality by killing germs inside HVAC equipment

Easy Integration with your HVAC system

- Flexible installation options with enhanced safety features and easy maintenance
- Models keep your heating and cooling system running efficiently
- Five-year limited warranty on covered components

Signs of contaminated air

- ☐ Watery, itchy eyes and nasal congestion
- ☐ Headaches, nausea, fatigue
- ☐ Persistent cough or cold
- Mold present in HVAC equipment

^{*}One micron = 1/25,000 of an inch in diameter *Based on laboratory and field studies. As with any

^{*}Based on laboratory and field studies. As with any filtration product, replacement life cycle depends on the individual conditions and needs of your home

Less humidity for a healthier home

Too much moisture in your home's air can affect your comfort more than almost any other factor. Even worse, it can promote the growth of unhealthy mold, mildew and bacteria. A Complete Comfort™ Whole-Home Dehumidifier can reduce the sticky, clammy feeling that often comes with oversaturated air—all while creating a healthier environment.



Complete Comfort™ Whole-Home Dehumidifiers

Optimal Performance

- Remove excess moisture from the entire home, a single area, or both
- Create a comfortable home environment by reducing dust mites and mold that thrive in humid environments

Maximum Convenience

- Easier to use than portable units
- No buckets to empty
- Quiet and easy to integrate with central HVAC systems
- · Compatible with any cooling system
- Five-year limited warranty on covered components

Signs of high humidity

- ☐ Sticky, clammy feeling in the air
- ☐ Feeling warmer even at normal indoor temperatures
- ☐ Lingering musty odors
- ☐ Condensation on glass surfaces, such as windows
- ☐ Water stains on ceilings and walls
- Peeling paint and finishes on your furniture

Added humidity for enhanced comfort

When the air inside your home is too dry—especially during the winter heating season—your comfort can be compromised. Dry air can make you itch, cause nosebleeds and trigger annoying static shocks. Complete Comfort™ Whole-Home Power and Bypass Humidifiers help you maintain optimal comfort by minimizing these problems associated with dry air.



Complete Comfort™ Whole-Home Power and Bypass Humidifiers

Optimal Performance

- Create a comfortable, healthy home by balancing the level of moisture in the air
- Reduce skin irritations, sore throats and respiratory problems
- Built-in fan helps circulate humidified air (Power Humidifier only)

Maximum Convenience

- Available with Automatic Control to keep humidity precisely where you need it
- Easier to use than portable units
- Five-year limited warranty on covered components

Signs of low humidity

- ☐ Chapped lips and dry skin
- ☐ Shocks from static electricity
- ☐ Sore throat and irritated nasal passages
- ☐ Aggravated allergies and respiratory problems
- ☐ Feeling cold even at normal indoor temperatures





