

LEARN ABOUT Indoor Air Quality.

TOO HUMID?

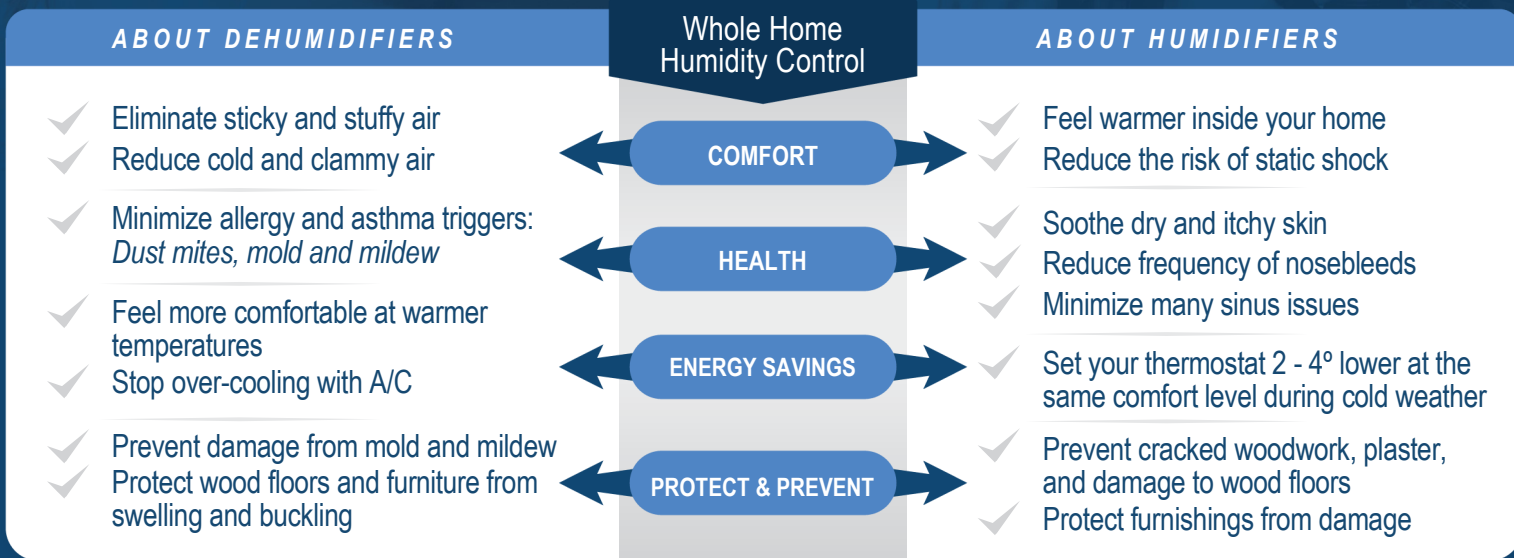
Inside humidity promotes indoor allergens that can trigger rhinitis, asthma, and set off allergic sensitivity.

Keeping the humidity inside your home at 50% or lower may provide relief. If excess humidity is a problem for you, consider a dehumidifier!

TOO DRY?

Letting the air inside your house get too dry can lead to skin irritation, difficulty breathing, and excess static electricity.

Changes in humidity levels can also cause wood to crack. Stable indoor humidity levels help protect your home from damage.



Whole-Home Ventilation

Homes need controlled ventilation to maintain proper air quality by reducing indoor pollutants, moisture, and odors, including:

- **Volatile Organic Compounds:** Off-gases
- **Harsh Cleaners & Chemicals:** Fumes and vapors
- **Carbon Dioxide:** Create stale, stuffy air

UV Germicidal Lamps

UV light breaks down DNA of living organisms (like mold, mildew, bacteria, viruses, etc.) which kills and prevents their spreading. Installing a UV lamp in your HVAC system can:

- **Prolong** your unit's life & deter breakdowns
- **Reduce** maintenance costs and save energy

Zoned Comfort Control

DO YOU TURN ALL THE LIGHTS ON IN YOUR HOME WITH ONE SWITCH?

Because warm air rises and cold air settles, it's impossible to properly control the conditioned air with just one thermostat!

Adding thermostats in different areas increases comfort when and where you need it! Consider zoned comfort control if you have:

- Atriums
- Expansive Glass
- Finished Basements
- Bonus Rooms
- Multiple Levels
- Horizontal Floor Plans

COMFORT

ENERGY SAVINGS

ULTIMATE CONVENIENCE

REDUCED INVESTMENT

- ✓ Direct warm and cool air where you want it
- ✓ Eliminate hot and cold spots
- ✓ Don't waste money heating and cooling air in areas not being used
- ✓ Stop over-heating and over-cooling
- ✓ View or change all thermostats from any location. No more running up and down stairs!
- ✓ Zone a single HVAC system vs. installing two separate systems