

The AirTech Ventilation and Humidity Solution

will take care of your home's humidity,
moisture and air quality.



More than a dehumidifier

The only solution for your damp, humid and musty basement, crawl space or apartment.



Taking care of your family and your home

Nothing in your home has more impact on your family's comfort and health than indoor air quality and humidity levels. The AirTech Ventilation and Humidity Solution will help solve these potential problems.

The issue

Basements and crawl spaces are usually cold, moisture builds up in them and they are normally poorly ventilated. That's what causes mold, mildew and odors to grow. You need to deal with these problems fast because they can quickly move to the rest of your home. On average 40% of the air you breathe on the main floor of your home was once in the basement or crawl space of your home.

An important investment for your family's health

The AirTech Ventilation and Humidity Solution works for your entire home by expelling stale, pollutant-laden air. They reduce airborne irritants that cause respiratory ailments and help eliminate excess humidity reducing the chance of the issue reoccurring. Just set and forget — AirTech systems are easy to maintain and safe for the environment. They are energy-efficient and improve the air quality without the use of chemicals or any other artificial means.



Dehumidifiers are not the answer

Dehumidifiers are expensive to operate, require constant maintenance, do nothing for your air quality and can overheat. AirTech systems are maintenance-free. You'll never have to empty another bucket or change another filter!

Product innovation

In 1989 AirTech came out with its first innovative idea: to invent a humidity control device to solve the century-old problem of excess humidity in basements or crawl spaces. Since that time, we have developed numerous other lines of products. Each deals specifically with moisture, humidity and/or air quality issues in basements, crawl spaces and apartments.

Imagine truly feeling comfortable in your home

A dry and ventilated crawlspace or basement, along with better ventilation throughout your home, are major factors in creating a dry and healthy indoor home environment.



How the system works

Generally moist, stale, pollutant-laden air tends to become trapped in the lowest part of your home. If it isn't dealt with, it can quickly move to the upper levels of your home. The strategically located AirTech system draws this air from the lowest level of the structure, dealing with the root of the problem. Stagnant air is expelled outside. At the same time, cleaner, fresher air is drawn down from the upper levels. This process creates an exchange of air for your entire home. The AirTech system consistently brings fresh air into your home, while using less energy than a 40W light bulb.



Lessen mold activity

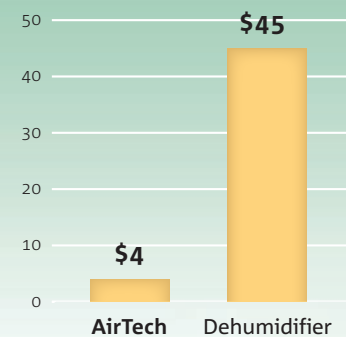
Molds, caused by excess humidity, can trigger Asthma and may lead to other respiratory illnesses. Eliminate odors and other indoor airborne pollutants. Keep your family and house healthy.

Our units will:

- Improve air quality
- Reduce window condensation
- Replace stagnant damp, humid air with fresh clean air
- Help reduce excess humidity and eliminate musty odours
- Use very little electricity*
- Not require excessive ductwork
- Include a humidity control system

And there are several models to choose from.

*Monthly cost of operation



Based on an electricity cost of 15¢ per kWh.



AirTech's line of Ventilation and Humidity Solution products include:



www.airtechhumidity.com



Basement systems

AirTech-BVS – Airflow min. 20cfm, med. 120cfm, max. 180cfm
The adjustable standard basement system for use in any full basement

AirTech-BVC – Airflow min. 20cfm, med. 120cfm, max. 180cfm
The compact basement system built to fit a 4- to 5-foot basement wall

AirTech-BVH – Airflow min. 20cfm, med. 120cfm, max. 240cfm
The adjustable heavy duty basement system for larger basements and some commercial applications



Crawl space units

AirTech-CVS – Airflow min. 20cfm, med. 120cfm, max. 180cfm
The standard crawl space system for average-sized crawl spaces

AirTech-CVH – Airflow min. 20cfm, med. 120 cfm, max 240cfm
The heavy duty crawl space system for above average sized crawl spaces



Apartment unit

Specifically built to accommodate apartments or houses built on a slab.

AirTech-AVS – Airflow min. 20cfm, med. 70cfm, max. 90cfm
The standard above ground system



Garage unit (will service garage up to 700 sq. ft.)

*In your garage, tool shed, baby barn, or greenhouse the **Multi-Vent** will clear stale air, control excess humidity and reduce contaminated air and pollutants.*

Talk to a dealer near you

