

Why Do You Need A Dehumidification System?

Today's tightly built homes are great for insulation value, but that same insulation prevents the exchange of stale indoor air for fresh outdoor air, trapping moisture from cooking, showering and more. From feeling sticky, to window condensation, to musty odors, excessive moisture in the home leads to discomfort and poor indoor air quality.

A Whole-Home Dehumidification System removes moisture from the areas that need it most, improving overall comfort, safeguarding the home, and eliminating the need to monitor and empty water buckets.

Sources Of Humidity.



Cooking

Boiling water and other cooking methods release humidity into the air.



People

People consistently add moisture into their home through breathing and perspiration.



Bathing and showering

Bathroom fans can help, but showering and bathing are two primary sources of excess moisture.



Infiltration

Outside air can cause excess humidity when air seeps through creacks in flooring, electrical outlets and windows.



For more information

resideo.com

Resideo Technologies, Inc.

1985 Douglas Drive North Golden Valley, MN 55422 800-468-1502 50-1018 | AR | 04/20 © 2020 Resideo Technologies, Inc. All rights reserved. The Honeywell Home trademark is used under license from Honeywell International, Inc. These products are manufactured by Resideo Technologies, Inc., and its affiliates.

Honeywell Home



Honeywell Home Whole-Home Dehumidification Systems

True Comfort Goes Beyond Cooling The Air.

Honeywell Home

Honeywell Home Dehumidification System



Fresh Air In. Excess Moisture Out.

A Whole-Home Dehumidification System combines the best of portable and whole-home dehumidification solutions into an integrated unit with high-capacity moisture removal. The result is an energy-efficient comfort solution that improves the indoor air quality of your home.

Integrated Solution

Whether removing moisture evenly throughout the entire home or focusing specifically on humidity problem areas that could lead to costly renovations, a Whole-Home Dehumidification System provides an inconspicuous, integrated solution that operates quietly and efficiently—all with no water bucket to empty.

Minimal Maintenance

While portable dehumidifiers need to be monitored and maintained, a Whole-Home Dehumidification System requires only it's air filter to be changed once per year.

Increased Comfort

You can turn your air conditioner down to a temperature that seems comfortable, but if there's excess moisture in the air, you'll still feel sticky. A Whole-Home Dehumidification System removes excess moisture from the air, delivering fresh, filtered air into the home.



Honeywell Home Dehumidification Systems offer a range of integrated options. Your contractors can help you determine which model is right for your home.

Energy Savings

An air conditioner can't sense humidity, so it keeps running as you turn down the thermostat in hopes of feeling more comfortable. Since air with less humidity feels cooler, a Whole-Home Dehumidification System helps reduce energy costs because you'll be able to turn your thermostat up and run your air conditioner less often, saving on cooling bills. In addition, a whole-home dehumidifier uses significantly less energy than your air conditioner.

It also removes more moisture while using less energy than the leading portable dehumidifiers on the market. Simply put, you can save money while feeling more comfortable in your home.

Is a Whole-Home Dehumidification System Right for You?

Use this list to find out.

A Whole-Home Dehumidification System is highly recommended if any of these issues are present in your home:

- Sticky or damp feeling
- Condensation on windows and other surfaces
- Cracking, peeling or blistering of paint
- Cupped/Splitting wood flooring
- Musty odors
- Mold or mildew
- High cooling bills

