

# Honeywell Home Whole Home Dehumidifiers

Control your comfort. Feel the difference.



### **Honeywell Home Whole Home Dehumidifiers**

#### Why Indoor Air Quality Matters

Today's homes are built tighter to increase energy efficiency. However, tighter homes can limit the natural exchange of indoor and outdoor air leading to poor indoor air quality and leaving excessive humidity trapped inside the home.

#### **Excessive Humidity Can Trigger:**

- 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

#### 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.



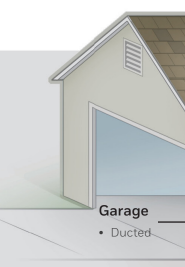
#### Infiltration

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

## **Every Installation, Every Application.**

You'll appreciate the limitless opportunities that Whole Home Dehumidifiers have to offer with their application flexibility, variety of sizes and control options.

Whole Home Dehumidifiers can be centrally ducted with heating and cooling equipment for whole house dehumidification, or used as a standalone solution (unducted\*) to address humidity problem areas such as attics, crawlspaces or basements.



#### The Best Solution

Homeowners with excess humidity in their homes often purchase portable, single-room dehumidifiers that can be noisy and difficult to maintain. Plus, they only remove moisture in the rooms where they're located.

Whole Home Dehumidifiers are integrated into your HVAC equipment, which means they're more effective and can be less expensive than putting multiple single-room units in a home. Plus, DR90 and DR120 dehumidifiers are ENERGY STAR® rated providing efficient and economical operation.

Whole Home Dehumidifiers can also be used as a standalone solution to quietly remove moisture from specific problem areas, improve comfort and eliminate the need for maintenance (such as emptying collection buckets) — all while using less energy compared to most portable dehumidifiers.

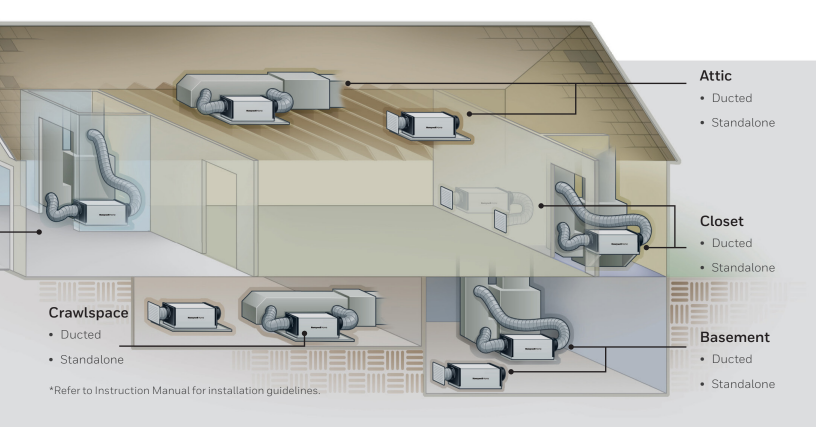
Whole Home Dehumidifiers utilize environmentally-friendly R-410A refrigerant and conform to EPA standards for refrigerants. With a 5 year warranty, that's peace of mind for both you and your customers.

#### **ENERGY STAR Rating**



DR90 and DR120 Dehumidifiers meet the strict ENERGY STAR® requirements based on water removal per killowatt. Compared to other dehumidifiers available today, Whole Home Dehumidifiers can save the homeowner energy and dollars. Because dehumidified air contains less moisture and feels cooler homeowners can set their thermostat higher. The ENERGY STAR® Foundation estimates that homeowners can save up to six percent\* on overall cooling costs for every degree the thermostat is turned up.

\*ASHRAE/ARi data



WHOLE HOME DEHUMIDIFICATION										
DR65A3000	65-pint dehumidifier with MERV 11 filtration	2-3 ton system Approx. 1800 sq. feet	65 pints per day at 80°F, 60%RH	Smaller homes, condos, townhomes, crawlspaces, basements and attics	Compact size, onboard control, inutitive wiring, easy access service panels, side-ducted exhaust	R-410A	110-120V, 5.2 amps, 60Hz, grounded	Width: 12" Height: 12" Length: 28.5"		
DR90A3000	90-pint dehumidifier with MERV 11 filtration	3-4 ton system Approx. 2800 sq. feet	90 pints per day at 80°F, 60%RH	Single homes, multi-family homes and larger homes	ENERGY STAR® rated, built-in ventilation port, side- ducted exhaust	R-410A	110-120V, 5.9 amps, 60Hz, grounded	Width: 14.325" Height: 19.325" Length: 32.35"		
DR120A3000	120-pint dehumidifier with MERV 11 filtration	4-5 ton system Approx. 3600 sq. feet	120 pints per day at 80°F, 60%RH	Larger homes, Light commercial	ENERGY STAR® rated, high capacity dehumidification, ventilation and air filtration side-ducted exhaust	R-410A	110-120V, 7.3 amps, 60Hz, grounded	Width: 14.325" Height: 21.25" Length: 32.35"		

USE THESE CONTROLS WITH YOUR WHOLE HOME DEHUMIDIFICATION									
To the second se	7.8	72 68	•	TO THE STATE OF TH					
Prestige® IAQ and Prestige 2.0  High-definition, full-color display  RedLINK® technology and accessories  Sliding scale shows actual and desired humidity levels  Customizable service reminders	All-in-one control in the living space     RedLINK® technology and accessories     Smart Schedule programs in seconds	Control humidification, dehumidification, or ventilation from thermostat or app  Energy savings through time-based scheduling and geofencing at thermostat or in app  Add on RedLINK® Room Sensors to extend reach of thermostat beyond the hallway sensors	Manages dehumidistat     Manages dehumidification,     Humidification, and ventilation     from a central point in home     Advanced temperature and     Humidity sensing     Automatically adjusts indoor     settings based on outdoor     conditions	HumidiPRO Digital Humidity Control  Manages dehumidification and humidification  Simple installation, programming and operation  Wired outdoor sensor included  Automatically adjusts indoor setting based on outdoor conditions					

#### For more information

resideo.com/pro



#### Resideo Technologies, Inc.

1985 Douglas Drive North Golden Valley, MN 55422 1-800-468-1502 resideo.com 50-1015 | SS | Rev01 | 09/21 | AR
© 2021 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.

