Honeywell Whole-House Humidifier Selection Guide



Will a Honeywell whole-house humidifier work in your home?

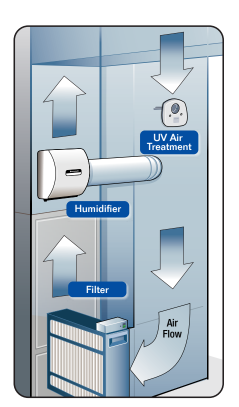
- Yes, if you have access to the following:
 - Heating duct work
 - Water supply
 - 120V power source
 - Floor drain or other drainage method (HE120 does not require this access)

How do Honeywell whole-house humidifiers work?

 Honeywell's whole-house humidifiers are integrated with your heating and air conditioning system. They use the warm air from your furnace and water from your home to distribute moisture throughout your home.

What are the benefits of whole-house humidification?

- Requires less maintenance and cleaning than portable units
- Offers energy savings, because moist air feels warmer than dry air, allowing the thermostat to be turned down a few degrees
- Replenishes moisture throughout the home to make it more comfortable
- Protects wood floors and furnishings from drying and cracking



Tools Required for Installation

- Screwdriver
- Tin snip
- Adjustable or open-end wrench
- Level
- Drill, punch or awl
- Marking pencil
- * Typical homes are defined as homes more than 20 years old.
- * Age of home is a general guideline in determining humidification range but should not be used as sole determining factor for sizing.

HE360



Universal Fan-Powered Flow Through Humidifier

- For homes from 2,700 to 4,500 sq. ft*
- Easiest installation with no by-pass duct required
- Best humidity distribution
 built in fan pushes
 humidity throughout home
- Universal replacement and compatibility
- This is the right model for homes with:
- A multi-speed equipment fan
- Access to floor drain

HE260



By-Pass Flow Through Humidifier for Larger Homes

- For homes from 2,000 to 4,000 sq. ft*
- Utilizes home's HVAC system for humidity distribution
- Easy mounting on either warm air supply or return air of any forced air furnace
- Ideal for replacement of an existing humidifier
- This is the right model for homes with:
- A large floor plan
- Access to a floor drain
- A home with full access to air ducts

HE220



By-Pass Flow Through Humidifier for Smaller Homes

- For homes from 1,500 to 3,000 sq. ft*
- Utilizes home's HVAC system for humidity distribution
- Easy mounting on either warm air supply or return air of any forced air furnace
- Ideal for replacement of an existing humidifier
- This is the right model for homes with:
- Access to a floor drain
- A home with full access to air ducts

HE120



By-Pass Drum Humidifier

- For homes from 1,500 to 3,000 sq. ft*
- Utilizes home's HVAC system for humidity distribution
- This is the right model for homes without floor drains (floor drain only used as back-up for water

overflow)