## Honeywell | Home



Electrode Humidifier

## Give your customers EFFICIENT, ON-DEMAND HUMIDIFICATION

### Electrode Humidifier



### **Comfort For Your Customers**

Proper humidity levels help homeowners maintain comfortable conditions as well as protect furnishings. The Honeywell Electrode Humidifier is designed for efficient performance.



Help homeowners lower heating bills — because humidified air feels warmer, they can cut costs by turning the thermostat down.

### A Variety Of Control Possibilities

The Electrode Humidifier comes with a HumidiPRO<sup>™</sup> digital humidity control and also works seamlessly with Honeywell VisionPRO<sup>®</sup> 8000, Prestige<sup>®</sup> IAQ and Lyric<sup>™</sup> thermostats, so you'll have maximum flexibility to integrate it into the system you're installing.



The included HumidiPRO is easy to use and features auto-adaptive technology to adjust for changes in the weather.



When used with Prestige IAQ and VisionPRO 8000 thermostats, the humidifier communicates with the wireless outdoor sensor to make automatic humidity adjustments.

Humidity Boost on the HumidiPRO controller can increase relative humidity by 5 or 10%.





Auto-adaptive technology in the Electrode Humidifier adapts to changing water conditions.



The HumidiPRO controller automatically protects against window condensation and frost.



Application Flexibility — Use the remote-mount kit for installation up to five feet from the system.



Easy to use with any of the control options.



# Easy Installation. Amazing Humidity Control.

With the Electrode Humidifier, Honeywell makes it easier than ever for you to make humidification possible in almost any home. The Electrode Humidifier can be remote mounted up to five feet from the system and requires only a potable water supply and water drainage. It can produce 11 gallons per day (GPD) with 120V power or 22 GPD with 240V power.

Best of all, it provides the outstanding humidity control your customers want.



## Simple Care

%

Maintenance is easy thanks to the disposable canister. A light on the unit indicates when the canister needs replacement, which requires no special tools and can be done in minutes. Honeywell



### FAQs

#### Q: How many gallons per day can the humidifier deliver?

A: The Honeywell Electrode Humidifier's steam production is based on the power supplied to the unit. If 120V is delivered to the unit, the humidifier will produce 11 GPD. If 240V is delivered to the unit, it will deliver 22 GPD.

## Q: How many square feet will the Honeywell Electrode Humidifier accommodate?

A: The Honeywell Electrode Humidifier should only be installed if it has been sized properly. Do not use square feet for the measurement. Use cubic feet for proper measurement, as moisture fills a volume: width x length x height. Also, take into consideration the "tightness" of the home construction.



Quiet operation means your customers enjoy comfort without any noise distractions.

	8,000 CU FT	12,000 CU FT	16,000 CU FT	20,000 CU FT	24,000 CU FT	28,000 CU FT	32,000 CU FT
Tight	11 GPD	11 GPD	11 GPD	11 GPD	11 GPD	22 GPD	22 GPD
Average	11 GPD	11 GPD	22 GPD	22 GPD	22 GPD	One 11 GPD & One 22 GPD	One 11 GPD & One 22 GPD
Loose	22 GPD	22 GPD	22 GPD	One 11 GPD & One 22 GPD	One 11 GPD & One 22 GPD	Two 22 GPD	One 11 GPD & Two 22 GPD

To calculate cubic feet, take width x length x height.

#### Q: How often does the canister need to be replaced?

A: The replacement canister will likely need to be replaced every one or two humidification seasons. The Honeywell Electrode Humidifier is programmed to provide efficient humidity on demand, utilizing various inputs for the canister. Water quality will be the variable factor to how long the canister will last. A status indicator on the humidifier will indicate when a canister needs to be replaced.

#### Q: What is the importance of water quality?

A: The Honeywell Electrode Humidifier, unlike previous Honeywell steam humidification products, does not need a Reverse Osmosis (RO) kit. The humidifier performs on standard water, regardless of the hardness of the water that's being used to operate it. The unit is programmed to use all types of water, including well and municipal supply, hard and soft supply. A non-softened cold water line is recommended.

#### Q: Can I install on supply plenum?

 A: Placement for your new humidifier will allow you to pick a convenient and available space to provide on-demand humidity. The humidifier will come with a distribution kit and five-foot remote mount hose.
Place the humidifier on a sturdy wall (concrete, drywall, or wood); do not place the unit on duct work as the included remote-mount kit will assist in selecting the right location, each time.

Product Name	Part Number	
Honeywell Electrode Humidifier 11/22 GPD Humidifier with HumidiPRO <sup>™</sup> H6062 Digital Humidity Control <sup>®</sup>	HM700A1000	
Replacement Canister	HM700ACYL2	
HumidiPR0™ H6062 Digital Humidity Control	H6062A1000	
Drain Valve	HM700ADVALVE	
Fill Valve	HM700AFVALVE	

\*11 GPD if 120V; 22 GPD if 240V

# Count on Honeywell for all your home comfort control solutions.

From thermostats to air cleaners to humidifiers and more, you can meet the needs of every customer, budget and application with just one brand: Honeywell.







#### **Automation and Control Solutions**

Honeywell 1985 Douglas Drive North Golden Valley, MN 55422 www.honeywell.com

#### Learn More

For more information about Honeywell products, contact your Honeywell distributor or visit **forwardthinking.honeywell.com.** 



03-00253 PM October 2015 © 2015 Honeywell International Inc.