



**Humidity Enhancement**

**Manufacturer**

**PLATINUM**

Honeywell

**GOLD**

Honeywell

**SILVER**

Honeywell

**Model**

HE300A1005

HE250A1005

HE200A1000

**Power/Bypass**

Power

Bypass

Bypass

**Capacity**

18 GPD

17 GPD

17 GPD

**Automatic Operation**

✓

✓

✓

**Easy Pad Access**

✓

✓

✓

**Advanced Water Saving**

✓

✓

**Centrifugal Wheel/Axial Fan**

Centrifugal Wheel

N/A

N/A

**Warranty**

5-Year

5-Year

5-Year

**\$775 Installed Alone**

**\$600 Installed Alone**

**\$550 Installed Alone**

**\$600 Installed w/Furnace**

**\$450 Installed w/Furnace**

**\$400 Installed w/Furnace**

**Contact Info: (414) 258-7880 [www.adamczykheating.com](http://www.adamczykheating.com)**

## Dry Air Is Like A Sponge

**It soaks up moisture from wherever it can find it.**

When air becomes too dry, moisture is drawn from people, plants, wood, fabric and even your pets. The results can be damaging, expensive and uncomfortable.

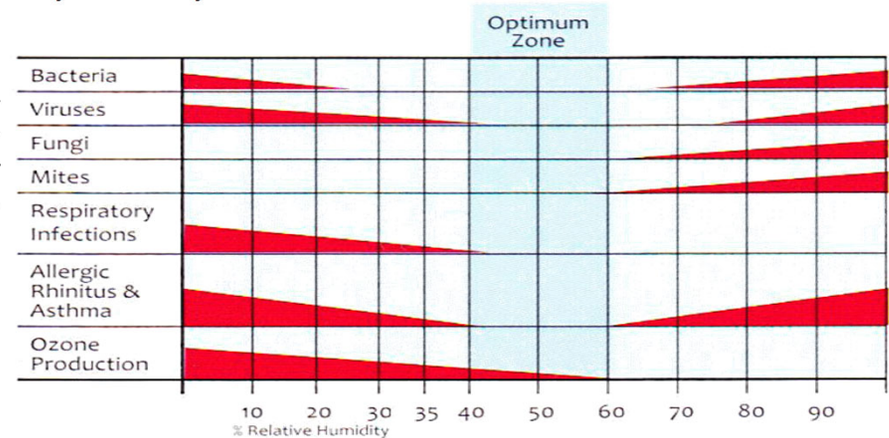
## Humidity For Comfort

**Research has shown that 40% to 60% relative humidity is ideal for today's homes.**

Outside this range, bacteria, fungi, viruses and mites thrive. Proper relative humidity provides a comfortable environment for your woodwork, your furniture, your plants, your pets and especially you and your family.

## Humidity Can Save Money Too!

**As moisture evaporates from your body, it cools the surface of your skin, making you feel cooler.** Controlled humidity allows you the luxury of dialing the thermostat back, thus reducing annual heating bills. For example, 68°F at 40% relative humidity feels just as warm as 74°F at 20%



## Advanced Water Saving

When your HVAC system is running, typical whole-house humidifiers constantly cycle water and air through, sending three to four gallons of water down the drain for every one gallon delivered as humidity. Saving 10,000 gallons of water per year with a Honeywell fan powered humidifier is like filling up your bathtub\*\* and draining it every day for 8 months.

TrueEASE says goodbye waste and hello efficiency by automatically monitoring the dryness in your home and then only running water and air through the system when humidity is needed - cutting water waste up to 50%\*\*\* and saving energy by eliminating the constant cycling of air.

\*\* Average 40 gallon capacity bathtub based on "A Day in the Life of a Drop." EPA.gov Environmental Protection Agency, May 2008. Web. June 2011.

\*\*\* Up to 50% less water waste on Fan-Powered TrueEASE model. Based on a continuous run time of 24 hours with system specifications set according to ASHRAE Guideline 610.