

TrueEASE[™]

Whole-House Evaporative Humidification Systems

why humidify your home?



it all.





Whole-House Comfort

Unlike portable humidifiers that are only effective in the rooms they're in, Resideo TrueEASE humidifiers are installed out of sight with your central heating and cooling system, helping you automatically maintain a comfortable humidity level in every area of your home.

Of course, not all whole-house humidifiers are created equal. TrueEASE is loaded with homeowner-friendly features that set it apart.

Fliminates Maintenance Hassles

While portable humidifiers have water tanks that often need to be filled more than once a day and other wholehouse humidifiers need to be taken apart in order to replace the pad, TrueEASE is truly easy to maintain.

TrueEASE automatically fills itself, and the replacement pads can be easily accessed. The slide-out pad design means you won't have to disassemble the humidifier or interact with the plumbing in order to change the pad. And the Change Pad indicator light on the front lets you know exactly when replacement is needed.* Plus, Resideo replacement pads feature an exclusive AgION $^{\text{\tiny M}}$ anti-microbial coating that helps inhibit the growth of mold and bacteria.

Quiet Operation

You'll also appreciate that TrueEASE is the quietest evaporative humidifier on the market. Fan-powered models are 20 dB quieter than equivalent competitive residential fan humidifiiers – maintaining your home's tranquility and comfort.

Set It and Forget It

The TrueEASE also features a HumidiPROTM digital humidistat, so you can simply set the system and

forget it. HumidPRO makes automatic adjustments when the weather changes to reduce excess condensation and frost on your windows. Or, you can manually adjust HumidiPRO to add a boost of moisture when you want it.

Saves Water. Saves Energy. Saves Money.

When your HVAC system is running, typical wholehouse 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 5,500 gallons of water per year with a Resideo bypass humidifier is like filling up your bathtub*** and draining it every day for 4 months.

Saving 10,000 gallons of water per year with a Resideo 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.

And that's just the beginning. Because humidified air feels warmer, you'll be able to cut energy costs by turning your thermostat down while still feeling comfortable.

You'll also enjoy reduced energy bills because humidified air feels warmer.

- * Timer based on 12 months or 5.500 run-time hours, whichever comes first.
- ** Up to 50% less water waste on Fan-Powered and up to 30% less water waste on Advanced Bypass TrueEASE models.Based on a continuous run time of 24 hours with system specifications set according to ASHRAE Guideline 610.
- ***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.

Is TrueEASE Right for You?

Use this list to find out.

TrueEASE is highly recommended if those living in your home ever experience:

- Dry skin
- Dry nasal passages
- Chapped lips
- Unpleasant shocks from carpet or electronics
- Static cling

Or, if your home has:

- Hardwood flooring
- Wood furnishings
- Paintings or artwork
- Musical instruments
- Uncomfortable temperatures in the winter
- High utility bills

TrueEASE humidification systems are backed by a 5-Year Warranty. Ask your heating and cooling professional about selecting the right TrueEASE model for your home.

For more information

resideo.com



Resideo Technologies, Inc.

1985 Douglas Drive North Golden Valley, MN 55422 1-800-468-1502 resideo.com



