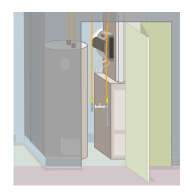
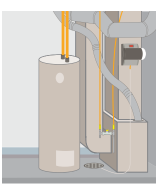
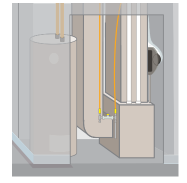
More Jobs in More Places = MORE PROFITS

Today's homes have less space available for HVAC equipment, making it difficult — and in some cases impossible — for a ducted humidifier to be installed in a place where it can easily be maintained on a regular basis.

Thanks to TrueEASE's patented design with multiple snap-into-place configuration options, obstructions such as pipes or compact spaces with tightly fit water heaters will no longer keep you from providing humidification for your customers. Honeywell TrueEASE humidifiers fit more jobs to make you more profitable.







Water and Energy Savings Homeowners WILL INVEST IN



Today's homeowners are more willing than ever to invest in products that save water and energy and save them money.

TrueEASE humidifiers do it all by only running water and air through the system when humidity is needed; using up to 50% less water;* and saving energy by eliminating the constant cycling of air.

Plus, since humidified air feels warmer, your customers can turn their thermostats down to help reduce heating bills.

The complete line of TrueEASE humidifiers helps you differentiate your business by providing upgrade options that homeowners value, and more importantly, are willing to pay for.



TrueEASE Evaporative Humidification Systems

TrueEASE Evaporative Humidification Systems			
Part Number	Description	Output	
HE100	Small Bypass Basic	12 GPD	
HE150	Small Bypass Advanced	12 GPD	
HE 200	Large Bypass Basic	17 GPD	
HE250	Large Bypass Advanced	17 GPD	
HE300	Fan-Powered	18 GPD	

TrueEASE Universal Replacement Pads				
Part Number	Description	Output		
HC22E	Universal Small Bypass Replacement Pad with AgION Coating	12 GPI		
HC26E	Universal Large Bypass and Fan Replacement Pad with AgION	12 GPI		

Understanding Humidification Delivery Rate and Water Consumption

Whole-house humidifier manufacturers list humidification capacity as the amount of moisture a humidifier can deliver in a 24-hour period, or gallons per day (GPD). But how do you know how much water is being wasted in the process? Evaluating Humidification Delivery is a great place to start. Honeywell TrueEASE Advanced Bypass and Fan-Powered humidifiers deliver the same amount of humidity as competitive models, with up to 30 - 50% less water waste.*

Humidifier Type	Humidification Delivery Rate
	(Gallons Humidity Delivered: Gallons V
TrueEASE Fan-Powered	(1:2)
TrueEASE Advanced Bypass	(1:2.8)
Other Fan-Powered	(1:4)
Other Bypass**	(1:4)

*Up to 50% less water waste on Fan-Powered TrueEASE and up to 30% less water waste on Advanced TrueEASE models. Based on a continuous run time of 24 hours with system specifications set according to ASHRAE guideline 610. **Includes TrueEASE Basic Bypass Model.

Learn More

Call toll-free 1-800-328-5111, e-mail info@honeywell.com or visit www.forwardthinking.honeywell.com.

Automation and Control Solutions

In the U.S.: Honeywell 1985 Douglas Drive North Golden Valley, MN 55422-3992

In Canada:

Honeywell Limited 35 Dynamic Drive Toronto, Ontario M1V 4Z9 1-800-328-5111 www.honeywell.com

50-1556 PM Julv 2010 © 2010 Honeywell International Inc.

* 50% less on Fan-Powered TrueEASE, 30% on Advanced Bypass TrueEASE ** Based on a continuous runtime of 24 hours with system specifications set according to ASHRAE guideline 610.

TrueEASE[™] **Evaporative Humidification Systems**

Honeywell





ater Wasted)	



More Flexible. More Efficient.

Honeywell

TrueEASE[™]

The Most Flexible, Most Efficient Line of Evaporative Humidifiers



In the past, the challenges with evaporative humidifiers included everything from installation in limited equipment room space to the amount of water wasted to the inconvenience of disassembling the humidifier and plumbing just to install the humidifier or replace the pad.

Thanks to TrueEASE, those days are gone.

It's About Time

While other HVAC and indoor air quality products have evolved over the years, evaporative humidifiers have barely changed. Until now.

Finally there's an evaporative humidifier line that evaporates installation time and application limits. The advanced designs and patented-features of Honeywell's TrueEASE systems take evaporative humidifiers — and profits for your business to a whole new standard.



True Timesaver

TrueEASE eliminates time-consuming installation steps and maintenance hassles.

Interchangeable Bypass^e

Eliminates the need to disassemble and rebuild a humidifier if the bypass direction needs to change. Simply remove the bypass, flip it, and snap it back into place.

2) One-Piece Design^P

Mounting screws are located around the perimeter of the humidifier, making it easy to install in a single step rather than mounting a separate frame assembly.

3 Integrated Wiring

Push terminals make TrueEASE easy to wire, and the integrated control board eliminates cost and time spent on separate relays typically required to deliver additional humidity by forcing the fan. Simply flip a DIP switch to set advanced humidification options.



Customization + Universal Pads = PROFIT-BUILDING REPLACEMENT SALES

TrueEASE helps you generate lasting relationships with your customers through profit-building replacement pad sales. The Change Pad indicator on the front of the humidifier lets homeowners know exactly when replacement is needed*, and the customizable label featuring your company name and logo lets them know exactly who to call.

brand models, reducing your inventory. *Timer based on 12 months or 5,500 run time hours – whichever comes first.



Honeywell



TrueEASE Advanced Bypass Humidifier

Quiet Operation^P

44-48 dB compared to the 67-72 dB of other brands, decreasing operational noise.

Up to 30% Water Savings^P

Timer-metered solenoid wets the pad only as needed, reducing water waste by as much as 30% and saving up to 5,500 gallons of water per year.**

Energy Savings^P

Automatic damper opens and closes only when humidity is needed rather than constantly cycling air through the bypass, making the HVAC System more efficient.



Quick-Connect Plumbing

All plumbing is connected in a single step by attaching the hose to the quick-connect gasket.

5) Familiar Footprint

Installs in the same space as existing bypass humidifiers for easy retrofit upgrades. A foam seal ensures a tight fit.

6 User-Friendly Pad Access^e

Pad replacement is accessible from the front and either side of TrueEASE Bypass models, and the easy, slide-out design means there's no disassembly of the humidifier or interaction with the plumbing needed to change the pad.

P= Patent-Pending

In addition, TrueEASE's universal replacement pads work with all Honeywell and other evaporative humidifier

PerfectFLO[™] Water Distribution Trav^P Distributes water evenly across the pad.

Common-Sense Interface LED lights indicate when the system is humidifying, when it's time to replace the pad, and when the unit needs service.

AgION[®] Humidifier Pads

feature an anti-microbial coating to inhibit the growth of molds, bacteria, fungus and algae on the pad.

Up to 50% Water Savings^P

Timer-metered solenoid* wets the pad only as needed, reducing water waste by as much as 50% and saving up to 10,000 gallons of water per year.**

User-Friendly Pad Access

Easy slide out design means there's no disassembly of the humidifier or interaction with plumbing needed to change the pad.

The Quietest Residential Fan Humidifier on the Market

The centrifugal wheel and propeller fan design makes TrueEASE guieter than standard variable-speed HVAC systems, and more than 20 dB quieter than equivalent competitive residential fan humidifiers.

TrueEASE Fan-Powered Humidifier

