

The best humidifier available

Clean Steam™ combines **best-in-class** humidification with **reverse-osmosis technology** for **reliable** performance

When the air is too dry, it sucks moisture from anywhere it can. Parched, thirsty air not only ravages your family's comfort, it shrinks and cracks your home's woodwork and furnishings.

But you don't have to put up with discomfort and damage. Now, from a trusted name in home comfort and air quality, comes help for homeowners who need consistent, reliable humidification: The Honeywell Clean Steam™ Whole-House Humidifier.

Technology that delivers reliability

The only whole-house steam humidifier with two-stage water treatment

- **Improves water quality** before humidification begins
 - 1st stage: Filter removes chlorine
 - 2nd stage: Reverse osmosis filter removes contaminants and dissolved solids
- **Keeps reservoir, heating element and orifice clean,** minimizing maintenance and extending component life
- **Promotes worry-free performance**
- **Alleviates heating element failures** caused by the residue build-up from poor water quality
- **Slashes the need for service calls**



When do you need Clean Steam?

Check (✓) the boxes that apply.

- You need maximum comfort for your family
- You need to protect your home and its contents: woodwork, wood floors and wood furnishings; pianos and other wooden musical instruments; oil paintings; fine collectibles
- You have a critical need for consistent, reliable humidification
- You want the best available whole-house humidification system

More reliability features

- **Delivers moisture on demand.** Integral thermal switch turns on system fan when humidity is needed. (Unlike most other types of humidifiers, it operates independent of calls for heat.)
- **Added safety.** Thermal-limit switch cuts power to heating element if casing gets too hot
- **More reliable operation** with float system designed to minimize jamming
- **Durable, seam-free reservoir.** One solid piece of metal forms the reservoir for longer, leak-free life



HE440 Clean Steam™ Power Humidifier

Performance and installation features

- **Maintains more consistent humidity levels,** optimizing comfort
- **Ideal for use in critical applications,** mild winters and when maximum humidity is needed
- **Provides safe, efficient, automatic humidification**
- **Rated at 12 gallons per day (GPD)**
- **Compact size** allows easy installation
- **Includes easy-install humidity control** that mounts on the wall or duct
- **Faster installation** with new water-float system. No need to manually adjust floats
- **Drastically reduced maintenance** because filtration system keeps the reservoir and components scale-free. No more scrubbing!

See the difference



Conventional Steam Humidifier
Troublesome scale build-up—
the #1 cause of steam humidifier
failure



Clean Steam Humidifier
Exclusive two-stage water
treatment keeps the heating
element and other components
clean for reliable, worry-free
performance and minimal
maintenance

Steam humidifier reservoirs and internal components after an accelerated test representing one year of performance. Actual scale buildup depends on the quality of water used and the amount of humidification required.

| Filter | Average replacement interval |
|-----------------|------------------------------|
| Reverse osmosis | 2 years* |
| Chlorine | 1 year* |

* Assumes six-month humidification season per year. Actual filter life depends on the quality of the water used and the amount of humidification required.

Install a Honeywell Whole-House Humidifier today!

Learn more

- See your Honeywell contractor
- Send email to info@honeywell.com
- Visit www.honeywell.com/yourhome/

Automation and Control Solutions

In the US: Honeywell, 1985 Douglas Drive North, Golden Valley, MN 55422-3992
In Canada: Honeywell Limited, 35 Dynamic Drive, Toronto, Ontario M1V 4Z9



Honeywell

