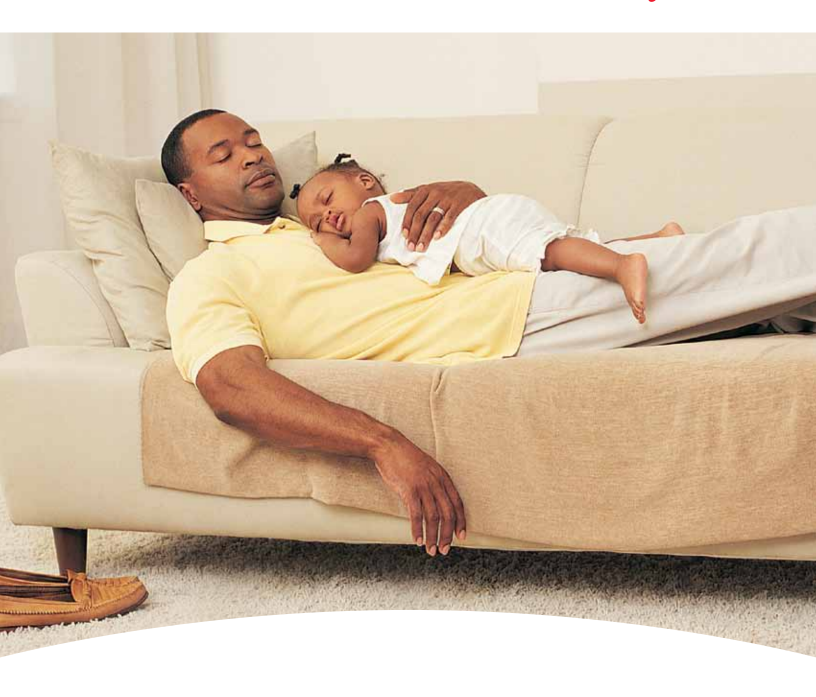
### **Whole House Humidifiers**

## **Honeywell**



By-Pass Flow Through Humidifier HE280

# By-Pass Flow Through Humidifier HE280

INCREASING COMFORT WHILE PROTECTING THE HOME

#### **KEY FEATURES:**

- Replenishes moisture throughout the home to make it more comfortable
- Water-saving technology uses 30% less water than standard models
- For homes up to 2,000 to 4,000 sq ft.
  - Typical homes (more than 20 years old): Up to 2,000 sq ft.\*
  - Newer homes (less than 20 years old): Up to 4,000 sq ft.\*
- Installation Kit included
  - Easier installation with fewer duct connections, less wiring and an online installation video
  - Flow-sensing pressure switch and shut-off damper built into product, easing the installation process for homeowners
- Packaging and product design enhance the look on shelf and simplify purchase decision for consumer
- Utilizes home's HVAC system for whole-home humidity distribution
- Easy mounting on either warm air supply or return air duct of forced-air furnaces
- Less maintenance and cleaning than portable units
- Protects wood floors and furnishings from drying and cracking
- Reduces static electricity
- Saves money and energy because the improved humidity makes for a more comfortable home, the thermostat can be turned down a few degrees
- Easy-to-use Honeywell humidity control included
- PerfectFLO® water distribution tray optimizes efficiency and water usage



#### **SPECIFICATIONS:**

MODEL HE280

Master Carton / Retail Package

Qty 1

Dim. HxDxW (in.) 18.3 x 13.9 x 19.8 Unit Wt. (lbs.) 15.12

Cu. Ft. 2.9

Electrical Rating 24 Vac, 0.5A

Dimensions HxDxW (in.) 16.25 x 18.5 x 9.75

Plenum Duct Opening WxH (in.) 9.75 x 12.625

By-Pass Duct Opening (in.) 6

Replacement Pad (US): HC26P1002

Replacement Pad (CA): HC26A1016

UNITED STATES HE280A2001/U





Country of Origin: Mexico

**Learn More** 

1-800-468-1502

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

Honeywell 1985 Douglas Drive North Golden Valley, MN 55422

67-5587 PM March 2012 © 2012 All Rights Reserved Honeywell Inc.



<sup>\*</sup> Age of home is a general guideline in determining humidification range but should not be used as sole determining factor for sizing