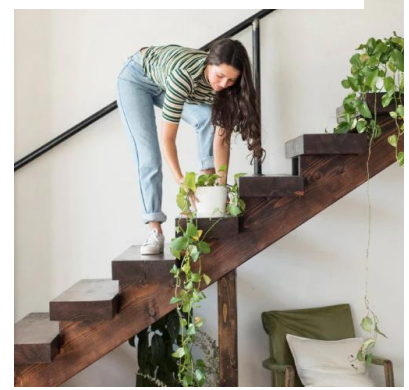


AprilAire®



Maintain Wellness

- Reduce airborne illnesses that can cause respiratory infections, asthma attacks, and allergic reactions by maintaining proper relative humidity in your home.*
- **E.M.Sterling, "Criteria for Human Exposure to Humidity in Occupied Building," ASHRAE Winter Meeting, 1985*

Lower Energy Costs

- Humidifiers can affect the "real feel" temperature in your home, which can prevent your furnace from working overtime.

Home Preservation

- Air that's too dry can cause wood to splinter. Protect the structural integrity of your home and wooden furnishings like floors and cabinets with solutions intuitively designed to create healthy environments.

Balance your home's humidity

AprilAire Whole-House Humidifiers balance your home's humidity to help improve sleep and dry skin, enhance productivity, and keep you protected against airborne viruses. Additionally, AprilAire Humidifiers help preserve your home and any contents susceptible to cracking and warping due to low humidity levels.

- **HUMIDITY FOR HEALTH** AprilAire Humidifiers can help you maintain optimal humidity in your home which has been shown to reduce the incidence of respiratory infections and symptoms related to allergies and asthma by minimizing the formation of bacteria and viruses.
- **PROTECT YOUR HOME** Preserve your home and any contents susceptible to damage from changing humidity or dry conditions.
- **HUMIDITY FOR COMFORT** Balance your humidity to preserve your home and protect its occupants from dry air issues like static shock and chapped skin.
- **BUY WITH CONFIDENCE** This humidifier was designed and manufactured in the USA by AprilAire—the inventor of the whole-house evaporative humidifier, and the leader in Indoor Air Quality since 1954.
- **ONBOARD CONTROL SENSOR** Automatically turns on the HVAC fan to measure the relative humidity inside the ductwork and from all parts of the home. Turns on the humidifier whenever the measured humidity drops below the set point.
- **WHOLE-HOUSE HUMIDIFICATION** Ducted HVAC Systems.
- **FULL COVERAGE** For tightly constructed homes up to 3,500 square feet, with a capacity of 12 gallons per day.*
- **CONVENIENT CONTROL** To monitor and adjust the humidity with a high-contrast digital screen.

