PROVIDING GREATER AIR MOISTURE AND WORRY-FREE PERFORMANCE





Humidifying Products





Maytag[®] Whole-House Bypass and Power Humidifiers

The recommended indoor relative humidity is three to four times higher than the humidity in an average home during the winter. If you're not reaching the recommended levels in your home, you could be exposing yourself and your family to the physical aggravations of dry air. In fact, doctors often mention dry air as one of the causes of nose, throat and skin discomfort.

Heated air that is not humidified dries out the wood in your home, causing wood framing around doors and windows to shrink. This creates gaps, which allow cold air into exposed areas, making your home less energy efficient. Dry air also causes wood floors and trim to separate, and walls and ceilings to crack. It can weaken joints in wooden furniture and damage electronic equipment, such as computers.

Designed to Work with Your Heating and Cooling System

Installing a humidifier helps eliminate dry air throughout the entire home. Indoor humidity helps prevent dry noses, throats and itchy skin; it also reduces static electricity.

Your humidifier is only one part of the comfort system that affects your air quality and energy savings. Maytag offers a complete line of system components, which can improve indoor air quality and help ensure the performance of your system. Innovation and Style Maytag Humidifiers are constructed of glass-filled, polyester thermoset material.



(Chart used with the permission of ASHRAE.)

Smart Technology



Maytag Humidifiers are controlled with a manual humidistat to easily adjust indoor humidity levels.

Peace of Mind



Maytag Humidifiers offer a 12-Year Worry-Free Limited Warranty on parts when installed and registered with a Maytag heating or cooling system. Ask your Select Maytag heating and cooling dealer for details.







www.maytaghvac.com

Specifications and illustrations are subject to change without notice and without incurring obligation.

Printed in the U.S.A.