



# Whole-Home Humidifiers

Models LFP, LBP, SBP, SFP, WBP



*Preferred*<sup>™</sup>  
**SERIES**



# Soothing Relief From Dry



## A Century of Trusted Comfort

For more than a century, Bryant® has earned the trust of homeowners nationwide by looking beyond temperature control and finding additional solutions for enhanced indoor comfort. Through the commitment and dedication of our product development and manufacturing teams, we have consistently met every new challenge head-on and delivered the products to meet or exceed expectations. Today, as people spend more time indoors, Bryant whole-home humidifiers offer the solution to problems associated with dry, indoor air.



## The Benefits of Humidity Control

Overly dry air can cause itchy, cracked skin, dry nasal passages, static electricity shocks, and cracked woodwork. It can also reduce the efficiency and effectiveness of your heating system. Adding a Bryant humidifier to your heating and cooling system will help maximize comfort while minimizing these conditions for your family.

You'll also enjoy cleaner air because adding airborne moisture reduces the opportunity for dust and other irritants to circulate in the air you breathe. In addition, humidity levels between 40 - 60% help you feel warmer at lower set temperatures, so you'll feel more comfortable and save on utility costs when you add a Bryant humidifier to your home comfort system.



# Indoor Air

## Bryant Delivers a Perfect Match

Bryant offers five humidifier models and four humidity control options to meet your needs. Our humidifiers are made from durable, UV-resistant plastic to withstand exposure to ultraviolet lighting common in many systems, and maintaining the replaceable pad is easy and convenient. Your local Bryant dealer will recommend the best combination of humidifier and control to perfectly match your system, home and personal preferences.

Model	LBP	SBP	LFP	SFP	WBP
Unit Type	Large By-Pass	Small By-Pass	Large Fan-Powered	Small Fan-Powered	Water Saver Bypass
Capacity	17 GPD*	12 GPD*	18 GPD*	12 GPD*	17 GPD*
Evaporator Pad	Expanded Aluminum	Expanded Aluminum	Expanded Aluminum	Expanded Aluminum	Wicking Paper
UV Inhibitive Cabinet	✓	✓	✓	✓	✓

\*GPD: Gallons Per Day

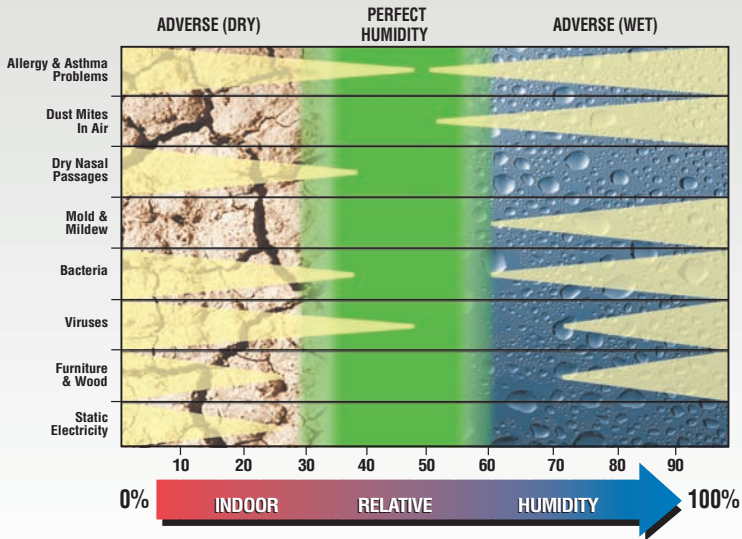
## Performance



## Why Humidity is Important

RELATIVE HUMIDITY COMPARISON

5%-15%	23%	25%	35%-55%
Average Home in Winter Months	Death Valley	Sahara Desert	Recommended Home



Maintaining proper humidity levels in your home can be the key to relief from dry nasal passages, static electricity and dry, itchy skin. Proper humidity control is also important for minimizing the growth of bacteria, molds, viruses and dust mites.

## Warranty

Bryant protects your comfort with written warranties. All of our humidifiers are backed with a five-year limited warranty. Extended warranties are also available. Ask your local Bryant dealer for details.

## Controlling Your Comfort

From the very basic to the most sophisticated indoor comfort control available, Bryant offers four control options to help your whole-home humidifier enhance the comfort and efficiency of your system.

### Humidistat

Our most basic control can be used with all Bryant humidifier options. Located near your comfort system, simply set your desired humidity level and adjust as needed to maintain optimum comfort.



### HumidiTrac™

For automatic humidity control, the HumidiTrac Control monitors exterior conditions and automatically adjusts indoor humidity to compensate. This control can provide 50% more moisture than standard humidifier/control combinations.



### Thermidistat™ Control

For automatic humidity control and programmable comfort from the convenience of your living area, Bryant's exclusive Thermidistat Control helps you achieve the perfect balance of temperature, humidity, efficiency and comfort.



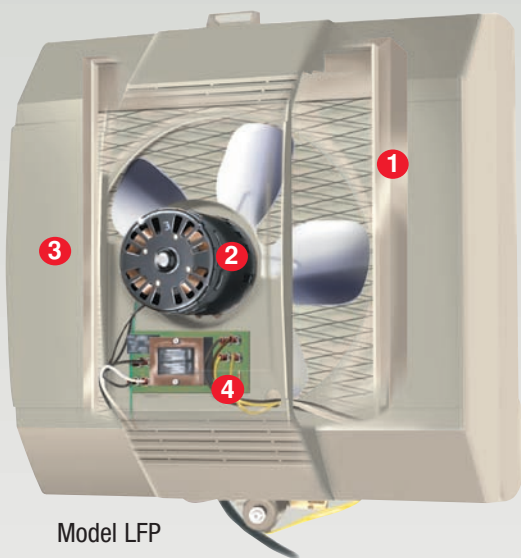
### Evolution™ Control

Our most powerful and comprehensive comfort control, the Evolution Control helps your system deliver enhanced temperature and humidity control as well as advanced monitoring of system accessories and optional remote system control access.





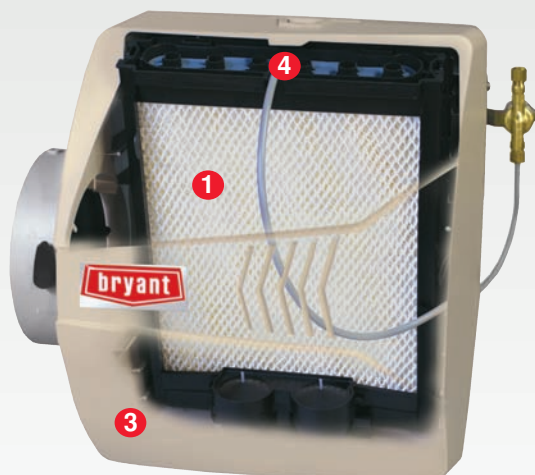
## How It Works



- 1 EASY ACCESS FOR CLEANING AND MAINTENANCE**  
of the treated expanded pad ensures top performance. Front access door allows for quick and convenient removal and replacement of pad.
- 2 SMOOTH, LOW NOISE OPERATION**  
is the result of the precision engineering and design. Fan powered models utilize an on-board fan and motor combination. Bypass models utilize the furnace or fan coil blower. With both models, air is drawn through the evaporator pad quietly and efficiently, turning water into the vapor that humidifies the home.

- 3 LONG-LASTING, ATTRACTIVE COVER**  
made from durable UV Resistant Plastic. Resists deterioration, even when exposed to ultraviolet light sources common in many systems.
- 4 OPTIMUM DISTRIBUTION OF MOISTURE**  
is ensured through our combined solenoid valve and water distribution system. Precision water measurement and control allow for accurate humidity control.

**WATER SAVING BYPASS MODELS**  
(WBP Series) deliver 100% of the water in the form of vapor. A great choice for those with high municipal water costs, well water systems, septic systems, or where hot water is used for humidification.



Air Conditioner and Gas Furnace System

This Box is to be used as a knock-out for a non-varnished area on a full-spread, full-bleed varnish plate



**WHATEVER IT TAKES**

Heating & Cooling Systems

A Member of the United Technologies Corporation Family.  
Stock Symbol UTX.

01-8110-791-25

© Bryant Heating and Cooling Systems 2009  
7310 West Morris Street, Indianapolis, IN 46231

Visit our website at [www.bryant.com](http://www.bryant.com)



Before purchasing this appliance, please read the important energy cost and efficiency information available from your dealer. Manufacturer reserves the right to discontinue, or change, at any time, specifications or designs without notice and without incurring obligations.



Printed on recycled paper.

