



Boiler

MODEL BWM Gas-Fired Modulating & Condensing



Preferred[™]
SERIES



As an ENERGY STAR® Partner, Bryant Heating & Cooling Systems has determined that this product meets the ENERGY STAR® guidelines for energy efficiency.

Maximize Your Comfort with Exceptional



Leading the Way Since 1904

For more than a century, homeowners have associated Bryant® heating products with the highest standards of quality and home 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 rising energy costs influence consumer thinking, Bryant proudly offers an exceptionally efficient gas boiler— the Model BWM.

The Bryant BWM boiler with its modulating and condensing technologies adjusts heating operation based on outdoor conditions. The result is an ultra-efficient, up to 95% AFUE heating system that meets ENERGY STAR® guidelines for energy efficiency. Designed, built and backed by the most trusted name in the business, and installed by your trusted and professional Bryant dealer, the Model BWM boiler provides economical winter comfort you and your family deserve.



Enjoy Comfortable Savings

It's easy to enjoy the warm, winter comfort of the Model BWM boiler knowing that it provides energy efficient heating. In fact, this model's up to 95% AFUE rating is among the highest in the industry. A variety of factors combine to help you stretch your fuel dollar. A self-cleaning, vertically mounted stainless steel heat exchanger minimizes scaling and hard water deposits to keep the system operating at its best for years.

The sealed combustion system draws combustion air from outdoors so it's not using your heated air for operation. And, the outdoor temperature reset ensures the proper water supply temperature for fuel economy based on conditions. As a result, you'll enjoy monthly savings through energy efficiency. Additional savings may be available in some areas through efficiency-based utility company rebates.



onal Efficiency and Lasting Operation.



Peace of Mind

Having a great warranty helps you enjoy your comfort with confidence. Bryant® builds trusted reliability into every product, then provides additional peace-of-mind with excellent warranty protection.

To the original owner, the Bryant Model BWM gas boiler is covered by a 10-year parts limited warranty upon timely registration of your new equipment.* It is also covered by a 15-year heat exchanger limited warranty. Ask your Bryant dealer about optional labor warranties.



* Warranty period is 5-years if not registered within 90 days. Jurisdictions where warranty restrictions are not allowed will automatically receive a 10-year parts warranty. See warranty certificate at bryant.com for complete details.

Performance



As an ENERGY STAR® Partner, Bryant Heating & Cooling Systems has determined that this product meets the ENERGY STAR® guidelines for energy efficiency.

Flexible Performance

The Model BWM, with its modulating gas valve and outdoor temperature reset, provides just the right amount of heat to most efficiently match the needs of your home. As conditions change, it automatically adjusts heating capacity to maintain the desired performance so you are comfortable and managing energy use wisely. While most standard boilers just operate at one predetermined heating capacity regardless of conditions, the Model BWM more precisely responds to changing needs using its incredible range of operation. Taking full advantage of its 5-to-1 turndown ratio, this product can more efficiently match a wider range of heating capacities than standard models.

Built to Last

The Model BWM boiler offers all of the quality, reliability and durability you expect from Bryant. It incorporates many performance-protecting features like the self-cleaning heat exchanger, a corrosion-resistant CPVC flue collector and built-in low water cutoff valve. Then, before each unit leaves the factory, all electrical, plumbing, pressure vessel and combustion set up are all quality checked. Best of all, you can enjoy all of this quality, comfort and savings knowing your system is backed by the best name in the business – Bryant.



Bryant thermostats are designed to work with your new boiler for enhanced system performance. Ask your Bryant dealer about a thermostat that makes the most sense for your comfort needs.

Home Comfort Components

1 EXTRA GAS EFFICIENCY

The stainless steel heat exchanger effectively extracts useable heating energy from fuel used. That's the result of the unique, helical fin tube and vertically mounted design. Wide, smooth waterways and self-cleaning capabilities help remove hard water deposits and reduce scaling.

2 PROPER HEATING & FLEXIBILITY

The modulating gas valve allows the precise amount of combustion needed to meet current heating demands. As conditions change, the valve adjusts to maintain proper levels of comfort and energy savings.

3 QUIET OPERATION

The vertically mounted heat exchanger rests in a sealed housing so you can enjoy extra-quiet operation in addition to comfort and savings.

4 RELIABILITY

This exceptional boiler includes several details designed for lasting durability and reliability. A factory-wired and installed low water cutoff valve ensures safe operation and municipal code compliance. A corrosion-resistant CPVC flue collector promotes longer life performance. And, simplified electrical connections with removable terminal blocks help ensure reliable and accurate installation.



Model BWM



Heating & Cooling Systems

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

01-8110-1160-25

© Bryant Heating & Cooling Systems 2013
7310 West Morris Street, Indianapolis, IN 46231

Visit our website at 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.

