



# Boiler

MODEL BW3 Gas-Fired Hydronic



*Preferred*<sup>™</sup>  
**SERIES**

# Heat Your Home with C

## Put Your Trust in Bryant

For more than ninety years, Bryant has been your trusted friend in the heating business. Winter after winter, we've been keeping people just like you comfortable with heating systems designed to meet every conceivable need. That legacy of comfort continues with Bryant's versatile Preferred™ Series Model BW3 gas-fired hydronic boiler.

With a Bryant boiler, you can heat your home with confidence knowing that this product is built to last. Because it's a boiler, it delivers consistent, draft-free heating. Because it's from Bryant, it offers reliable, energy-saving performance installed by a qualified professional dealer.



## Bryant Boilers Provide Reliable Comfort

Because boiler systems do not move air, you can relax without the drafts and noise associated with some forced-air systems. And, because it heats with water, a boiler heats your home without drying the air or slowly damaging furniture and woodwork.

The Preferred Series Model BW3 boiler is perfect for new home construction and replacement installations. It provides economical comfort you can count on regardless if you are using traditional radiator systems or baseboards.

With efficiency up to 84.4%, you have reliable and comfortable heating at a lower operating cost.

The model BW3 is an induced draft boiler and does not require or use automatic vent dampers. It features an insulated casing for maximum operating efficiency and economy. The model BW3 can be sidewall vented with an approved power venter.

For reliable, efficient heating you can trust, choose the model BW3 induced draft boiler from Bryant.

# confidence.



## Warranty

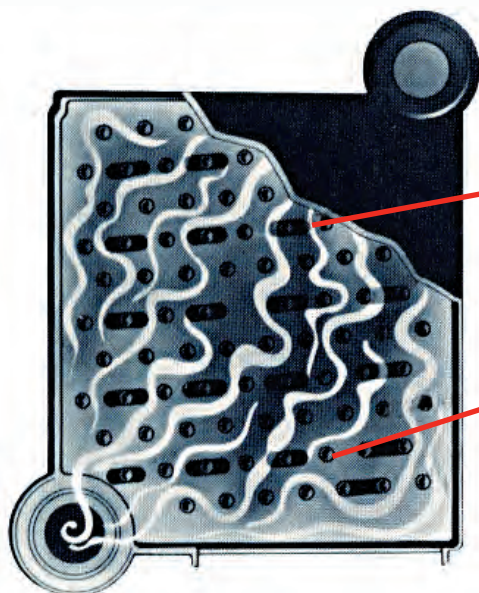
To the original owner, the Bryant model BW3 boiler is covered by a 5-year parts limited warranty and a 20-year parts limited warranty on the heat exchanger section. Ask your Bryant dealer about optional extended warranties, which may include labor. See warranty certificate at [bryant.com](http://bryant.com) for complete details.

## Performance



## Quality You Can Trust

Bryant has maintained the trust of people just like you by continuously improving its product line. As the technology and the products change, one thing remains consistent: quality! From first concept to final assembly, Bryant leads the industry in quality control through a strict program of reliability testing. History proves, when you choose Bryant, you are choosing solid, dependable products built with you in mind.



**CONTOURED INTERNAL VANES**  
Guide the flow of water – speed the exchange of heat for more efficient operation and lower fuel costs.

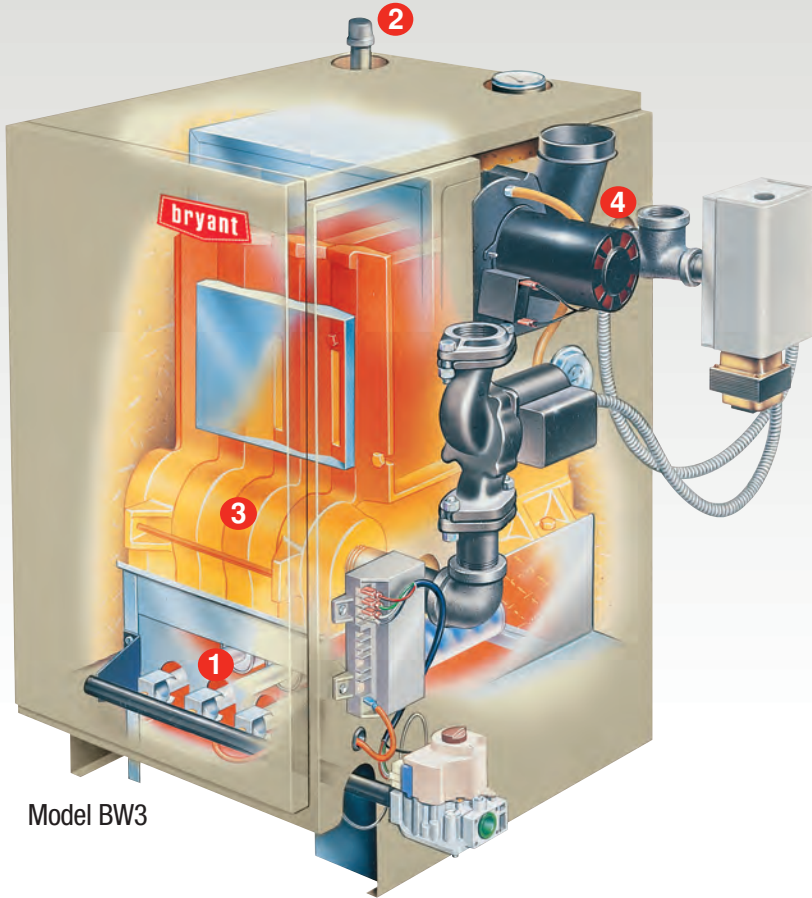
**THERMAL PINS**  
Cast external projections transfer heat more quickly for faster thermostat response – saving fuel and money.



*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 TITANIUM COMPOSITE BURNERS**  
Provides quiet operation, corrosion resistance, and improved combustion efficiency.
- 2 PRESSURE RELIEF VALVE**  
Protects unit from overheating, pressure build-up and low-water operation.
- 3 CAST IRON SECTIONS AND SEALS**  
Solid construction for efficient heat transfer.
- 4 INDUCER MOTOR**  
Controls the amount of air drawn into the combustion system for efficient, reliable comfort.



Model BW3



**WHATEVER  
IT TAKES<sup>SM</sup>**

Heating & Cooling Systems

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

01-8110-824-25

© 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.

