The Bradford White

Safety System

Maintenance Free Protection Featuring ScreenLok Technology



The Hydrojet® Total Performance System Reduces Sediment More Hot Water Faster Longer Tank Life



Vitraglas® The World's Best Glass Tank Lining



Factory-Installed Dielectric Waterway Fittings



Low Restriction Brass Drain Valve



T&P Relief Valve



3" x 4" Snap-Lock Draft Diverter with inputs of 40,000 BTU/hr or less

Standard SIX Year Limited Tank & Parts Warranty

Certified to the Highest and Toughest Standards



K\$9001

Low NOx burner





The Bradford White Defender Safety System® is a proven combustion technology that resists

the ignition of flammable vapors outside the water heater. It maintains outstanding

Simple, Push Button Resettable outstanding Thermal Switch efficiency, a long service life and low

NOx emissions while providing maintenance free operation for all conventional vent 30, 40, 50, 60 and 65-gallon gas-fired water heaters.



Integrated Piezo Igniter

The Defender Safety System's unique design causes several directional changes to the flow of combustion air. This series of diversions is the key to "scrubbing" the air of the majority of lint and dust, providing years of trouble-free service.

Patented ScreenLok Design



The Official Water Heater of the PHCC

Built to be the Best™

It's easy to see why we say our water heater is the **Plumber's Heater**. We provide all the extra features and benefits a professional would expect, at no extra cost. Every one of our water heaters is manufactured with pride in America's Heartland. When it comes to developing technology trust Bradford White. BRADFORD WHITE WATER HEATERS www.bradfordwhite.com

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Here's why the Defender Safety System® is in a class by itself when it comes to Flammable Vapor Ignition Resistant (FVIR) technology.



Integrated Piezo Igniter – Easy and quick lighting of the pilot burner by push button.

Advanced ScreenLok[®] Technology Flame Arrestor Design – Constructed of a stainless steel alloy, for outstanding impact, heat, crack, and corrosion resistance, the ScreenLok[®] Technology Flame Arrestor was tested in the harshest simulated environment and continued to operate properly over the normal life expectancy of the product.

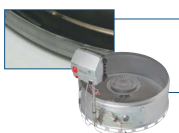
Resettable Thermal Switch – Reliable bimetallic switch prevents burner or pilot operation in case of ongoing flammable vapor burn inside of the combustion chamber or restricted air flow caused by lint, dust and/or oil buildup. This proven technology has been used for years in the industry and allows simplified, quick and easy service.

<u>Maintenance Free</u> – No regular cleaning of air inlet openings or flame arrestor is required under normal conditions.

Proven Burner Design – Used for many years to allow off-the-shelf replacement if necessary.

<u>Low NOx Standard</u> – Efficient and clean combustion on all models and sizes. Meets emission regulations of 40 ng/J or less of NOx emissions.

<u>Standard Thermopile</u> – Conventional off-the-shelf replacement parts for quick service.



Pedestal Base – Rugged and durable base allows easy transport, positioning and corrosion resistant contact with floor. This change does not increase the overall height or diameter of the water heater.

<u>Controlled Combustion System</u> – Added strength, lower noise. Assures combustion air is directed through the ScreenLok[®] Technology flame arrestor.

Sight Window – Offers a view into the combustion chamber to observe the operation of the pilot and burner.



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