A Complete Residential Line with the NAECA 2015 Compliant Products You Need.

Our extensive line of residential products has been redesigned for higher efficiency and new models have been added to give you more options and more solutions. Included here you'll find our full array of Bradford White residential water heaters including all NAECA compliant models. Bradford White Combination space and water heating, Indirect, Solar, and PC Powerful Compact® models are not regulated by the NAECA 2015 requirements.

Engineered to save your customers both energy and money, our residential water heaters are the perfect choice for nearly any residential application and the perfect choice for your business. For complete information on our

residential product line and all Bradford White products, please visit www.bradfordwhite.com.



Bradford White The Brand Built For Professionals



Bradford White is the choice of professional installers everywhere because of the high quality, rugged durability, and unique features built into every water heater we manufacture.

The ongoing development of innovative technologies like the ICON System™ control valve, the Defender Safety System®, the Hydrojet® Total Performance System, Vitraglas® tank lining, and more gives Bradford White products, and you the professional installer, a strong competitive advantage.

Installing an American made Bradford White water heater for your customer provides them with a level of satisfaction and confidence that cannot be found with other brands. Confidence for you comes from knowing that, no matter when you need help, Bradford White's professionally-experienced technical support team is on the job 24/7, ready with the information you need.

Remember, no matter what your customer's hot water needs may be, there is a Bradford White solution ready to provide years of outstanding performance. For both you and your customers, Bradford White is...

Built to be the Best™

Residential Product Selection Guide





RESIDENTIAL GAS WATER HEATERS



Atmospheric Vent Models

These water heaters are atmospherically vented with capacities ranging from 30 to 50 gallons and inputs ranging from 30.000-50.000 BTU/Hr. Atmospheric vent models are perfect for many standard water heating applications.

- Up to 0.64 Energy Factor
- Natural gas and Propane
- 30, 40, 48 & 50-Gallon capacities
- Up to 50,000 BTU/Hr.



Atmospheric Vent **High Input Models**

Atmospheric vent high input models offer larger gallon capacities and higher recovery rates. This translates to an increased amount of hot water available at a usable temperature in less time than normal

- 0.60 Energy Factor
- Up to 85,000 BTU/Hr.
- Natural gas and Propane
- 48, 55, 75 & 100-Gallon capacities
- 38,000 BTU/Hr.



Atmospheric Vent High

This 0.70 Energy Factor water heater is atmospherically vented and utilizes a highly efficient blower to pull air through a tightly restricted baffle system. This provides a high rate of heat transfer to the water stored in the

- ENERGY STAR® Qualified
- 0.70 Energy Factor Natural gas and Propane
 - 40 & 50-Gallon capacities



Atmospheric Vent

These water heaters feature an automatic flue damper that helps to reduce stand-by heat loss. The flue damner combined with additional insulation and heat traps, helps these units achieve a high Energy Factor

- ENERGY STAR® Qualified (RG2D40&50)
- Up to 0.67 Energy Factor



- Natural gas and Propane
- 30, 40, & 50-Gallon capacities Up to 40.000 BTU/Hr.



Manufactured Home Atmospheric Vent Models

Operating much like a conventional gas water heater. Manufactured home atmospheric vent models are designed in accordance with HIID and are certified for installation in a manufactured home (mobile home)

- 0.63 Energy Factor Natural gas and Propane
- · Convertible control for use with either Natural Gas or Propane
- 30 & 40-Gallon capacities Up to 34 000 BTU/Hr



Power Vent Models

Our Power Vent (TTW) models are

They offer greater installation flexibility

roof with either 2" 3" or 4" (depending

power vented for positive exhaust.

 Natural gas and Propane 40, 48, 50, 55 & 75-Gallon

Up to 0.70 Energy Factor

capacities Up to 78,000 BTU/Hr.



Power Direct Vent Models

Power Direct Vent models are the solution to installations that lack sufficient air for combustion and with the ability to vent through a wall or require installation flexibility. All models can vent vertically or horizontally and can utilize an optional concentric vent

- ENERGY STAR® Qualified (Except RG2PV75)
- Up to 0.70 Energy Factor
- Natural gas and Propane
- 40, 48, 50 & 75-Gallon capacities Up to 80,000 BTU/Hr



Direct Vent Models

Direct Vent water heaters utilize a coaxial (pipe inside a pipe) vent pipe that takes air in from the outside (outer vent) and vents combustion gases directly back to the outside (outer vent) It is the perfect choice for situations with insufficient combustion air. No electricity required.

- Up to 0.62 Energy Factor Natural gas and Propane
- Solid and flexible vent kits available
- 40, 48, & 50-Gallon capacities
- Up to 50,000 BTU/Hr.



Manufactured Home Direct Vent

As with the atmospheric vent model its direct vent counterpart is also designed for mobile homes. This version takes combustion air in from outside and then vents combustion gases directly hack outside Up to 0.63 Energy Factor

- · Natural gas and Propane
- · Convertible control for use with
- Flexible Venting either Natural Gas or Propane Gas Connection – ½", ¾" or 1"
- 30 & 40-Gallon capacities Built-In freeze protection 30.000 BTU/Hr. · Indoor/Outdoor Installation
 - Optional Cascading Kit Up to 24 units Natural gas or Propane

Energy Factor.

Built-In Digital Control



Infiniti Medium Efficiency Tankless Gas Model

Tankless™ Water Heater with SRT™ (Scale Reduction Technology) is a non-condensing model with an input of 199,000 BTU/Hr., a single modulating burner for an even flame, and an all-copper heat exchanger and

- Built-In Digital Control
- Gas Connection 1/2", 3/4" or 1"
- · Built-In freeze protection
- Indoor/Outdoor Installation
- Optional Cascading Kit Up to 24 units
- · Natural gas or Propane



Kwickshot® Instantaneous Electric Models

These tankless water heaters are available in a variety of configurations and output levels. They supply hot water wherever and whenever you need it. Both "point-of-use" and "whole-home" models available.

- · Flow switch activates heater on demand (no standby heat loss)
- 99% efficient
- Integral Flow Restrictor built-in to ensure proper temperature rise
- connection

RESIDENTIAL ULTRA LOW NOX GAS WATER HEATERS



Ultra Low NOx **Atmospheric Vent Models** Our Eco-Defender Ultra

Low NOx models emit 75% less NOx emissions than standard models while maintaining optimal combustion efficiencies and consistent operational temperatures. They meet the most stringent air quality requirements in the

- Up to 0.64 Energy



High Input Models

water heaters are atmospherically vented. from 55.000 to 85.000 perfect for many larger

- · Natural gas only • 30, 40, 48 & 50-Gallon



Atmospheric Vent

With capacities of 48, 75. and 100 gallons and inputs BTU/Hr these models are water heating applications.

- capacities
- Up to 50.000 BTU/Hr



Ultra Low NOx

Factor rating.

- Natural gas only
- Up to 85,000 BTU/Hr.



These Ultra Low NOx water Ultra Low NOx High Input heaters feature an

- 0.60 Energy Factor
- 48, 75 & 100-Gallon capacities



Atmospheric Vent Damner Models

automatic flue damper that helps to reduce stand-by heat loss. The flue damper additional insulation, and heat trans help these units achieve a high Energy

- Factor
- Natural gas only 30. 40 & 50-Gallon
- capacities
- Up to 40,000 BTU/Hr



Ultra Low NOx

System® Ultra Low NOx

- Up to 0.65 Energy
 - 50T & 50H)
 - Up to 0.70 Energy
 - Natural gas only 40, 48, 50 & 75-Gallon



Ultra Low NOx **Power Vent Models** These Eco-Defender Safety

water heaters are power vented for positive exhaust. They offer greater installation flexibility with the ability to vent through a wall or roof with either 2" 3" or 4" (depending on the model) PVC", ABS or CPVC

- ENERGY STAR® Qualified (URG2PV40T,
 - Up to 0.70 Energy
 - 40, 48 & 50-Gallon capacities

Ultra Low NOx Power Direct Vent Models

Ultra Low NOx Power Direct Vent models use outside air for combustion and are the solution to stallations that lack sufficient inside air. All models can utilize an ontional concentric vent

- ENERGY STAR®
- Natural gas only
- Up to 50,000 BTU/Hr.

combustion air

Ultra Low NOx Direct Vent water heaters utilize a coaxial vent pipe that takes air in from the outside and vents combustion gases directly back to the outside It is the perfect choice for situations with insufficient

- Up to 0.62 Energy Natural gas only
- kits available • 40, 48 & 50-Gallon

Up to 45,000

BTU/Hr.



Ultra Low NOx **Direct Vent Models**

low cost operation. only and vacation

- Solid and flexible vent capacities



AeroTherm™ Series **Heat Pump Models**

AeroTherm™ Series heat numn water heaters are highly efficient. They offer advanced technology and Operating modes include heat pump, hybrid, electric

- ENERGY STAR® Qualified Up to 3.1 Energy Factor Fasily Accessible Top
- Mounted Washable Air Backup Electric Heating

power of the Hydrojet® Total Performance System and the convenience of and double element models. these water heaters give you the power you need to heat

- water with electricity. Fully Automatic Controls
- Immersed Elements 30 40 & 50-Gallon capacities

Upright Models

Our line of upright electric models features the electricity. Available in single

0.95 Energy Factor

Direct Heat Transfer with

 50 & 80-Gallon Voltages available -



Lowboy Models

Built for tight spaces with low headroom. Lowbov models allow you flexibility to put electric water heating where a conventional upright tank will not fit. Lowbov models are perfect for under-the-counter

- installations • 0.95 Energy Factor
- Fully Automatic Controls Direct Heat Transfer with Immersed Elements

Voltages available –

120V, 208V, 240V, 277V,



RESIDENTIAL ELECTRIC WATER HEATERS

- · Fully Automatic Controls
- capacities • 19, 28, 38 & 47-Gallon capacities
- Single Phase or Three Available

120V. 208V. 240V. 277V.



Utility Models These compact models are, as the name implies, utility water heaters that provide smaller volumes of hot water where usage is intermittent or demand is

- Direct Heat Transfer with bottom of the water heater a Single Immersed 6. 10. 12. 15 & 19-Gallon
- Voltages available -120V, 208V, 240V, 277V, Single Phase Operation

Alternate Top Water

Wall Hung Models

Designed to save valuable floor space, the wall hung electric water heater is the perfect solution where installation options are limited. Wall hung models feature an integrated bracket for wall mounting and have water connections on the

- Fully Automatic Controls Direct Heat Transfer with a Single Immersed Element
- Voltages available -120V. 208V. 240V. 277V, 480V

6. 12 & 19-Gallon

capacities



PC Powerful

- is areat. Fully Automatic Controls Direct Heat Transfer with Immersed Element
- Steel Jacket Wall Mounting Bracket & Aluminum Anode Rod Optional



- 2-Gallon capacity



Compact® Models

Offering two gallons of stored hot water capacity the PC® is a small unit that fits under a sink or other tight space. It provides hot water at locations where demand is low or distance from the main water heater

- Steel Tank

Combination Space Heating and Water Heating Models* Bradford White Combi products offer the dual performance of both domestic hot water and space heating in one system. Our Combi1™ (single wall) and Combi2™ (double wall) models feature a 1 ½" O.D. glass coated (Vitraglas®) carbon steel heat exchange

pressure drop

Available Models:

Infiniti High Efficiency Tankless Gas Model

The High Efficiency Bradford White Infiniti Tankless™

offers a fully condensing design, an input of 199,000

BTU/Hr., a fully modulating burner, and exceptional

ENERGY STAR® Qualified 0.95 Energy Factor

temperature stability. The RTG-199HE achieves a 0.95

Water Heater with SRT™ (Scale Reduction Technology)

output. All models feature front boiler connections.

 Defender Safety System[®] Combi1[™] Atmospheric Vent Models

performance. The low restriction coil minimizes

coil positioned in the tank for maximum heat transfer

 Defender Safetv System® Combi2™ Atmospheric Vent Models Combi2™ Atmospheric Vent Models

· Defender Safety System® and Non-Defender

Combi1™ Atmospheric Vent Models

Combi1[™] TTW[®] Power Vent Models Defender Safety System® and Non-Defender Combi2™ TTW® Power Vent Models



TANKLESS WATER HEATERS

The Medium Efficiency Bradford White Infiniti

· On Demand Hot Water

- · Easily mounts to wall and requires no sweat

COIL HEAT EXCHANGER PRODUCTS



PowerStor Series® Indirect Water Heaters* Bradford White PowerStor Series® Indirect water heaters offer outstanding performance, high output. superior heat transfer and fast recovery PowerStor Series® single wall and PowerStor2® double wall heat exchange coil for superior heat transfer. indirect water heaters feature our 1½" O.D. glass Available Models: coated (Vitraglas®) carbon steel heat exchange coils. EcoStor™ SC Single-Wall Single Coil PowerStor Series® SS models feature a 444 stainless

for ease of installation.

Available Models: PowerStor Series® Single Wall Models

PowerStor2® Double Wall Models

PowerStor Series® SS Models

steel alloy tank and heat exchange coil. All PowerStor

models offer high thermal conductivity and hot water

NAECA 2015 requirements.

*These products are not regulated by



Solar Water Heaters* Energy saving Bradford White solar water heaters are available in many configurations. Most models feature Bradford White's patented Vitraglas® coated

Electric Backup Models EcoStor2™ SC Double- Wall Single Coil Electric Backup Models

EcoStor™ DC Dual Coil Heat Exchanger

- . EcoStor2™ SC Double-Wall Single Coil Gas Backup Models EcoStor2™ SC Double-Wall Single Coil Power Vent Gas Backup Models
- EcoStor2™ SC Double-Wall Single Coil Eco-Defender Gas Backup Models

Backup Models

- Solar Saver Models* EcoStor™ Open Loop Solar System Atmospheric and Power Vent Gas Backup Models*
- ** Does not feature heat exchange coil.

