Commercial Gas
Ultra High Efficiency Water Heater

The Ultra High Efficiency Water Heater Models Feature:

- Thermal Efficiency Up To 99.1%.
- 60 Gallon Tank Capacity in 125,000, 150,000 and 199,999 BTU/hr Inputs.
- 100 Gallon Tank Capacity in 150,000, 199,999, 250,000, 300,000 and 399,999 BTU/hr Inputs.
- Flexible Venting—Conventional, Through-the-Wall or Direct Vent.
- Three Pass Flue System.
- Low NOx Premix Power Burner.
- Ultra Quiet Operation.
- Submerged Combustion Chamber.
- 1” NPT Side Connection For Hydronic Applications.
- Electronic Controls.
- Zero Inch Clearance To Combustibles.
- Vitraglas® Lined Tank.
- Four Protective Magnesium Anode Rods (except EF-100T-399).
- Powered Anode Rods (only EF-100T-399).
- Hand Hole Cleanout—Allows inspection of tank interior.
- Factory Installed Hydrojet® Sediment Reduction System.
- Factory Installed Dielectric Fittings.
- Non-CFC Foam Insulation.
- 3rd Optional Concentric Vent Kit.
- ASME Construction Available.
- NSF Construction Available With Optional Kit.
- Brass Drain Valve.
- T&P Relief Valve Factory Installed.
- Three Year Limited Warranty On Steel Tank.
- One Year Limited Warranty On Parts.

Photo is of EF-100T-199
**Ultra High Efficiency Water Heaters**

**eF Series® Standard Equipment Features:**

**Thermal Efficiency up to 99.1%**—Fully condensing design.

**Three Pass Flue System**—The three pass flue system keeps the hot combustion gases moving at a high velocity. The combination of high turbulence and velocity causes an enormous rate of heat transfer into the water.

**Low NOx Premix Power Burner**—Developed for the eFSeries®, a turbulent flame shoots down the submerged combustion chamber. This turbulence causes a thorough mixing of the gas and air for optimum combustion and high heat transfer efficiencies. — Far exceeds California emission requirements.

**Submerged Combustion Chamber**—Submerging the combustion chamber in the center of the water storage tank minimizes radiant heat loss and improves efficiency.

**Non-CFC Foam Insulation**—Surrounds the tank surface, saving energy by retarding loss of heat.

**Electronic Controls**—Adjustable electronic thermostat for control between 80°F and 180°F. The recycling Energy Cut Off (ECO) shuts off all gas flow in an event of an overheat condition.

**Zero Inch Clearance**—The eFSeries® jacket is cool to the touch and is approved for zero inch clearance to combustibles for unsurpassed installation flexibility.

**Vitraglas® Lined Tank**—Bradford White’s water heater tanks are protected from the corrosive effects of hot water by an exclusive ceramic porcelain-like coating. Our high silica Vitraglas® lining provides a tough interior surface for Bradford White’s water heater tanks.

**Protective Magnesium Anode Rods**—Employed to provide an extra measure of corrosion protection for longer life. Each eF heater has 4 anodes, except the EF-100T-399 which has 2 powered anode rods and one non-powered anode rod.

**Factory Installed Hydrojet® Sediment Reduction System**—Cold inlet sediment reduction device made of stainless steel for increased durability. Helps prevent sediment build up in tank.

**Factory Installed Dielectric Fittings**—All heaters equipped with special water heater nipples for longer heater life. No special dielectric fittings to buy.

**Flexible Venting**—The eF Series® can vent vertically or horizontally with either 3” or 4” PVC, CPVC or ABS vent pipe, and is approved for direct vent closed combustion applications, or those applications that require inside air for combustion. Foam Core pipe is permitted on the entire venting system. The eF Series® is also approved for unbalanced venting, which means the air intake pipe doesn’t have to be vented the same distance as the exhaust.

**(NOTE: Air intake cannot exceed exhaust by more than 30 feet.)**

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Max. 3” PVC, ABS &amp; CPVC</th>
<th>Max. 4” PVC, ABS &amp; CPVC</th>
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<tbody>
<tr>
<td>EF-60T-125</td>
<td>120 ft.</td>
<td>170 ft.</td>
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<tr>
<td>EF-60T-150</td>
<td>100 ft.</td>
<td>150 ft.</td>
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<tr>
<td>EF-60T-199</td>
<td>80 ft.</td>
<td>130 ft.</td>
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<tr>
<td>EF-100T-150</td>
<td>120 ft.</td>
<td>170 ft.</td>
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<tr>
<td>EF-100T-199</td>
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<td>150 ft.</td>
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<tr>
<td>EF-100T-250</td>
<td>80 ft.</td>
<td>130 ft.</td>
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<tr>
<td>EF-100T-300</td>
<td>60 ft.</td>
<td>110 ft.</td>
</tr>
<tr>
<td>EF-100T-399</td>
<td>50 ft.</td>
<td>100 ft.</td>
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</tbody>
</table>

**Determining required vent length**

1. Determine the total length of straight vent pipe (in feet) required for both the intake and the exhaust.
2. Add 5 feet of venting for every 90° elbow.
3. Add 2 1/2 feet of venting for every 45° elbow.
4. Total vent length cannot exceed "Max Length" in the above venting table.
5. Air intake cannot exceed exhaust by more than 30 feet in any venting situation.

**NOTICE:** Do not include the 3” exhaust elbow or vent terminals in determining maximum vent length.

**Three year limited warranty on steel tank**—Heavy gauge steel automatically formed, rolled and welded to assure a continuous seam for glass lining.

**One year limited warranty on parts**

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**eF Series® Optional Equipment Features:**

**Maxitrol Gas Pressure Regulating valve**—Ensures proper supply pressure to eF unit of 7” to 11” W.C. (provided incoming pressure is between 1/2 and 2 psi). This can be ordered as a separate part, or as part of the heater. For the separate part, please use p/n 243-45517-00 (not available for use with the EF-100T-399).

**Concentric Vent Terminal Kit**—3” termination fitting provides for only one exit opening through wall or roof (p/n 239-44069-01).

**NSF Compliance Kit**—p/n 265-44542-04.
Ultra High Efficiency Water Heaters

NATURAL GAS AND LIQUID PROPANE GAS

eF Series® Commercial Ultra High Efficiency Water Heater

Meet or exceed ASHRAE 90.1b (current standard) C.E.C. Listed
Includes Installed T&P Valve and Electronic Ignition

For propane gas models change suffix "N" to "X" and remove "E" from the model number.

Example: EF-100T-150-3X

V - 115V A.C. Required
• Electronic Ignition
• Listed with California Energy Commission

(A) ASME - All models are available with ASME construction. To order ASME construction add the (A) to the end of the model number. Example: EF-60T-125E-3NA

Drain
1/2" NPT Gas Inlet

3/4" PVC Exhaust

8

Exhaust

28

Air Intake

T & P Valve

Cleanout

Drain

1/2" NPT Condensate Connection

3/4" PVC Air Inlet

1/2" NPT Inlet

1/2" NPT Space Heating Outlet

1/2" NPT Space Heating Return

1/2" NPT Condensate Outlet

NOTE: Diagrams are for both the 60 and 100 gallon models.

<table>
<thead>
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<td>28½</td>
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<td>77½</td>
<td>28½</td>
<td>63</td>
<td>13</td>
</tr>
</tbody>
</table>

Note: Diagrams are for both the 60 and 100 gallon models.

Design certified by CSA International (formerly AGA/CGA)

NSF Construction Available with optional kit

Complies with SCAQMD low NOx requirements — 10.39 ng/joule

150 PSI Working Pressure (1034 kPa), 300 PSI Test Pressure (2068 kPa)
Ultra High Efficiency Water Heaters

All models are design certified by CSA International (formerly AGA/CGA) for up to 180°F (82°C) application as an Automatic Storage Heater, and an Automatic Circulating Tank Heater.

As an Automatic Storage Heater, all models are complete self-contained water heating systems. It needs no separate storage tank, pump, wiring or elaborate piping network. When equipped with a mixing valve, it will supply 180°F (82°C) sanitizing and 140°F (60°C) general purpose hot water simultaneously. These models can be used either as a single unit or as multiples connected in parallel.

Sample Specification
The water heater shall be a Bradford White model EF-_____ with a rated storage capacity of not less than _____ gallons/liters, a minimum gas input of ______ BTU/hr, a minimum recovery of _____ GPH/LPH at 100°F (56°C) temperature rise, and a Thermal Efficiency Rating of ____%. It shall be design certified by CSA International (formerly AGA and CGA) for 180°F (82°C) application, either with or without a separate storage tank. The tank shall be lined with Vitraglas® vitreous enamel and shall have a bolted hand hole cleanout. The tank shall have four extruded magnesium anode rods installed in separate head couplings (up to 300,000 BTU/hr input) or two powered anode rods and one extruded magnesium anode rod (for 399,999 BTU/hr input). This water heater shall be equipped with stainless steel cold water inlet, Hydrojet® Sediment Reduction System. The heater shall be insulated with Non-CFC foam. This water heater shall be equipped with an electronic ignition system, an ASME rated T&P relief valve and a premix closed combustion system for direct venting using either 3" (76mm) or 4" (102mm) PVC, CPVC or ABS vent pipe. (115V AC required). The water heater shall be factory assembled and tested. The water heater shall be approved for zero inch clearance to combustibles. The control shall be an adjustable electronic thermostat to any temperature up to 180°F (82°C). A recycling Energy Cut Off (E.C.O.) shuts off all gas in the event of an overheat condition. The entire installation shall be made in compliance with state and local codes and ordinances.

Dimensions and specifications subject to change without notice in accordance with our policy of continuous product improvement.