

## Commercial eF Series® Ultra High Efficiency Gas Water Heater

The eF Series® Models feature:

- ENERGY STAR® Models Available—EF60T125 & EF100T (150,199,250,399) Models.
- Thermal Efficiency up to 97%—Ultra High Efficiency results in less fuel consumption and greater hot water recovery.
- ICON HD®—Intelligent proven design combines temperature control, diagnostic codes, and system ignition functions into a single control board with a digital LCD display.
- Factory Installed Hydrojet® Sediment Reduction System—Cold water inlet sediment reducing device helps prevent sediment build up in the tank.
- Vitraglas® Lining—An exclusively engineered enamel formula that provides superior tank protection from the highly corrosive effects of hot water. This formula (Vitraglas®) is fused to the steel surface by firing at a temperature of over 1600°F (871°C).
- Direct Spark Ignition—For improved operational dependability and durability.
- **Operation Mode—**Two different digitally displayed operation modes have the capability of adjusting the temperature setting up to 180°F (82°C), and adjusting the degree setting (°F to °C, or °C to °F).
- Service Mode—Eight different digitally displayed service screens can be easily cycled through by pressing the select button. There is the capability of adjusting the temperature setting up to 180°F (82°C), adjusting the degree setting (°F to °C, or °C to °F), locking the maximum temperature setting that can be adjusted in operation mode, displaying the temperature sensor reading, displaying the flame current, and displaying diagnostic codes.
- **Premix Power Burner**—A self compensating negative regulation system automatically increases or decreases fuel flow when a change in combustion air is detected. This provides the range for optimum combustion and efficiency (automatic high altitude compatibility).
- Venting Versatility—The eF Series® can vent vertically or horizontally with either 2", 3", 4" or 6" (51mm, 76mm, 107mm or 152mm) PVC, CPVC, Polypropylene, Stainless Steel, (ULC-S636 Standard) vent pipe, and is approved for direct vent closed combustion applications, or those applications that require inside air for combustion. 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.
- Three Pass Fire Tube Heat Exchanger System—The three pass Heat Exchanger 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.
- Ultra Quiet Operation.
- A Single Exhaust Pressure Switch.
- 1" (25mm) NPT Side Connections for Space Heating.
- Sanitizing Capability—Temperature setting up to 180°F (82°C).
- Complies with the latest ultra-low NOx requirement (14 ng/J NOx
- ASME Code Available on All Models.
- NSF Construction Available.
- T&P Relief Valve—Installed.
- Low Restrictive Brass Drain Valve—Durable tamper proof design.



Photo is of EF-60T-199E-3N

### **FEATURING:**









### 3 or 5-Year Limited Tank Warranties / 1-Year Limited Warranty on Component Parts.

For more information on warranty, please visit www.bradfordwhite.com For products installed in USA, Canada, and Puerto Rico. Some states do not allow limitations on warranties. See complete copy of the warranty included with the heater.

## Commercial Gas High Efficiency Water Heater

### eF Series® Additional Equipment Features:

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

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

**Protective Magnesium Anode Rods**—Each eF Series® model has multiple anodes to provide added protection against corrosion for long trouble-free service (EF100T399 has two powered anode rods).

**Water Connections**—Factory-installed true dielectric fittings extend water heater life and simplify water line connections.

**Hand Hole Cleanout**—Allows inspection of tank interior and facilitates the removal of sediment deposits.

**E.C.O.**—A manual re-set Energy Cut Off (E.C.O) shuts off all gas in event of an overheat condition. The ECO is manually resettable.

**Non-CFC Foam Insulation**—Covers the sides and top of tank, reducing the amount of heat loss. This results in less energy consumption, improved operation efficiencies and jacket rigidity.

	EF-60	T-125				T-150 0T-150		EF-60T-199 EF-100T-199						
2" (51mm) Vent Pipe	Power Direct Vent		wer ent		wer ct Vent		ower 'ent		ower ct Vent		wer ent			
Max. Intake Length	15 ft. (4.6m)	N/A	N/A	15 ft.	(4.6m)	N/A	N/A	15 ft.	(4.6m)	N/A	N/A			
Max. Exhaust Length	15 ft. (4.6m)	30 ft.	30 ft. (9.2m)		(4.6m)	30 ft.	(9.2m)	15 ft.	(4.6m)	30 ft.	(9.2m)			
	EE 60	T 125			EE 60	T 150		EE 60T 100						

Air intake cannot exceed exhaust by more than 30 ft. (9.1m) in any venting situation. Subtract 5 ft. (1.5m) for each additional 90° elbow.

Max. Exhaust Length	15 ft. (4.6m)	30 ft. (9.2m)	15 π. (4.6m) 15 ft. (4.6m)	30 ft. (9.2m)	15 ft. (4.6m)	30 ft. (9.2m)						
		T-125 DT-150		T-150 DT-199		T-199 0T-250	EF-100	OT-300	EF-100	DT-399		
3" (76mm) Vent Pipe	Power Power Direct Vent Vent		Power Direct Vent	Power Vent	Power Direct Vent	Power Vent	Power Direct Vent	Power Vent	Power Direct Vent	Power Vent		
Max. Intake Length	60 ft. (18.3m)	N/A N/A	50 ft. (15.2m)	N/A N/A	40 ft. (12.2m)	N/A N/A	30 ft. (9.2m)	N/A N/A	25 ft. (7.6m)	N/A N/A		
Max. Exhaust Length	60 ft. (18.3m)	120 ft. (36.6m)	50 ft. (15.2m)	100 ft. (30.5m)	40 ft. (12.2m)	80 ft. (24.4m)	30 ft. (9.2m)	60 ft. (18.3m)	25 ft. (7.6m)	50 ft. (15.2m)		
		T-125 DT-150	EF-60 EF-100	T-150 DT-199		T-199 0T-250	EF-100	DT-300	EF-100T-399			
	Power Power											
4" (102mm) Vent Pipe	Power Direct Vent	Power Vent	Power Direct Vent	Power Vent	Power Direct Vent	Power Vent	Power Direct Vent	Power Vent	Power Direct Vent	Power Vent		
4" (102mm) Vent Pipe Max. Intake Length												
	Direct Vent	Vent	Direct Vent	Vent	Direct Vent 65 ft. (19.8m)	Vent N/A N/A	Direct Vent 55 ft. (16.8m)	Vent	Direct Vent 50 ft. (15.2m)	Vent		
Max. Intake Length	85 ft. (25.9m) 85 ft. (25.9m) EF-60	Vent N/A N/A	75 ft. (22.3m) 75 ft. (22.3m)	N/A N/A 150 ft. (45.7m)	Direct Vent 65 ft. (19.8m) 65 ft. (19.8m) EF-60	Vent N/A N/A	<b>Direct Vent</b> 55 ft. (16.8m) 55 ft. (16.8m)	Vent N/A N/A	Direct Vent 50 ft. (15.2m) 50 ft. (15.2m)	Vent N/A N/A		
Max. Intake Length	85 ft. (25.9m) 85 ft. (25.9m) EF-60	Vent N/A N/A 170 ft. (51.8m) T-125	75 ft. (22.3m) 75 ft. (22.3m) EF-60	N/A N/A 150 ft. (45.7m)	Direct Vent 65 ft. (19.8m) 65 ft. (19.8m) EF-60	Vent N/A N/A 130 ft. (39.6m) T-199	<b>Direct Vent</b> 55 ft. (16.8m) 55 ft. (16.8m)	Vent   N/A N/A   110 ft. (33.5m)	Direct Vent 50 ft. (15.2m) 50 ft. (15.2m)	Vent   N/A N/A   100 ft. (30.5m)		
Max. Intake Length Max. Exhaust Length	Direct Vent 85 ft. (25.9m) 85 ft. (25.9m) EF-60 EF-100 Power	Vent  N/A N/A  170 ft. (51.8m)  T-125  0T-150  Power	75 ft. (22.3m) 75 ft. (22.3m) 75 ft. (22.3m) EF-60 EF-100 Power Direct Vent 75 ft. (22.3m)	Vent  N/A N/A  150 ft. (45.7m)  T-150  T-199  Power	Direct Vent 65 ft. (19.8m) 65 ft. (19.8m) EF-60 EF-10 Power	Vent  N/A N/A  130 ft. (39.6m)  T-199  0T-250  Power	Direct Vent 55 ft. (16.8m) 55 ft. (16.8m)  EF-100  Power	Vent  N/A N/A  110 ft. (33.5m)  OT-300  Power	Direct Vent 50 ft. (15.2m) 50 ft. (15.2m)  EF-10  Power	Vent   N/A N/A   100 ft. (30.5m)		

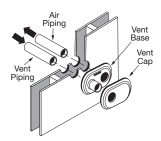
### eF Series® Optional Equipment Features:

**NSF Compliance Kit.....** p/n 265-44542-04

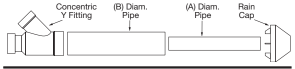
Optional Condensate Neutralizer Kit ....... p/n A2123601 (125,000 - 250,000 BTU/Hr.)

......... p/n A2123602 (300,000 - 399,000 BTU/Hr.)

**Low Inlet Gas Pressure Option**—Pre-assembled to allow operation with natural gas inlet pressure down to 3.5" w.c. (Not available on EF-100T-300/399E-3N(A) models or any size propane models.)



	Low Profile Termination Kit Model Numbers													
Description	IPEX System	IPEX Part Number												
2" (51mm) Low Profile	2.36" (60mm) Low Profile	5.6" (142mm)	636	196050										
3" (76mm) Low Profile	3.5" (89mm) Low Profile	5.6" (142mm)	636	196985										
4" (102mm) Low Profile	4.5" (114mm) Low Profile	5.6" (142mm)	636	196986										



2", 3" and 4"	2", 3" and 4" Concentric Vent Kits Part Identification													
Concentric Vent Size	(	(A)	(1	В)										
4 in. (102mm)	4.5 in.	(114mm)	6.6 in.	(168mm)										
3 in. (76mm)	3 in.	(76mm)	4.5 in.	(114mm)										
2 in. (51mm)	2.5 in.	(64mm)	3.5 in.	(90mm)										

Appliance Numbers	Approved for Co	ncentric Termin	ation Kits
Description	Part Number	IPEX System	IPEX Part Number
2" (51mm) Concentric Termination	239-44069-02	636	196005 (PVC), 197040 (CPVC)
3" (76mm) Concentric Termination	239-44069-01	636	196006 (PVC), 197009 (CPVC)
4" (102mm) Concentric Termination	_	636	196021 (PVC), 197021 (CPVC)

# Commercial Gas High Efficiency Water Heater

### eF Series® Models

NATURAL GAS AND LIQUID PROPANE GAS

Meet or exceed ASHRAE 90.1b (current standard) C.E.C. Listed

Model Number	Nom Ga Capa U.S. Gal.	ıl.	BTU/Hr. Input	LP BTU/Hr. Input	Therm. Eff. %	A Floor to Exhaust Conn. in.	B Jacket Dia.	C Vent Size in.	D Floor to T&P Conn. in.	E Floor to Gas Conn. in.	F Floor to Top of Heater in.	H Depth in.	J Floor to Air Intake Conn. in.	K Floor to Cold Water Conn. in.	L Floor to Hot Water Conn. in.	Water Conn. NPT in.	Gas Conn. Size in.	Relief Valve Open in.	Approx. Shipping Weight Ibs.
★ EF-60T-125E-3N(A)	60	50	125,000	125,000	96.0	5	28 <sup>1</sup> / <sub>4</sub>	3	391/16	531/4	563/8	281/4	51 <sup>5</sup> /8	12 13/16	4115/16	11/2	3/4	3/4	570
EF-60T-150E-3N(A)	60	50	150,000	150,000	93.0	5	281/4	3	391/16	531/4	563/8	281/4	51 5/8	12 13/16	4115/16	11/2	3/4	3/4	570
EF-60T-199E-3N(A)	60	50	199,999	199,999	92.0	5	281/4	3	391/16	531/4	563/8	281/4	51 <sup>5</sup> /8	12 13/16	4115/16	11/2	3/4	3/4	570
★ EF-100T-150E-3N(A)	100	83	150,000	150,000	97.0	5	281/4	3	601/16	741/4	771/8	281/4	725/8	12 13/16	6215/16	11/2	3/4	3/4	900
★ EF-100T-199E-3N(A)	100	83	199,999	199,999	97.0	5	281/4	3	601/16	741/4	771/8	281/4	725/8	12 13/16	6215/16	11/2	3/4	3/4	900
★ EF-100T-250E-3N(A)	100	83	250,000	250,000	96.0	5	281/4	3	601/16	741/4	771/8	281/4	725/8	12 13/16	6215/16	11/2	3/4	1	900
EF-100T-300E-3N(A)	100	83	300,000	300,000	92.0	5	281/4	3	601/16	741/4	771/8	281/4	725/8	12 13/16	6215/16	11/2	3/4	1	900
★ EF-100T-399E-3N(A)	100	83	399,999	399,999	94.0	5	281/4	3	601/16	741/4	771/8	281/4	725/8	12 13/16	6215/16	11/2	3/4	1	950

Model Number	Nominal Liter Capacity	kW/Hr. Input	LP kW/Hr. Input	Therm. Eff.	A Floor to Exhaust Conn. mm.	B Jacket Dia. mm.	C Vent Size mm.	D Floor to T&P Conn. mm.	E Floor to Gas Conn. mm.	F Floor to Top of Heater mm.	H Depth mm.	J Floor to Air Intake Conn. mm.	K Floor to Cold Water Conn. mm.	L Floor to Hot Water Conn. mm.	Water Conn. NPT mm.	Gas Conn. Size mm.	Relief Valve Open mm.	Approx. Shipping Weight kgs.
★ EF-60T-125E-3N(A)	227	36.6	36.6	96.0	127	718	76	992	1353	1432	718	1303	325	1065	38	19	19	259
EF-60T-150E-3N(A)	227	43.9	43.9	93.0	127	718	76	992	1353	1432	718	1303	325	1065	38	19	19	259
EF-60T-199E-3N(A)	227	58.6	58.6	92.0	127	718	76	992	1353	1432	718	1303	325	1065	38	19	19	259
★ EF-100T-150E-3N(A)	379	43.9	43.9	97.0	127	718	76	1526	1886	1959	718	1837	325	1599	38	19	19	408
★ EF-100T-199E-3N(A)	379	58.6	58.6	97.0	127	718	76	1526	1886	1959	718	1837	325	1599	38	19	19	408
★ EF-100T-250E-3N(A)	379	73.2	73.2	96.0	127	718	76	1526	1886	1959	718	1837	325	1599	38	19	25	408
EF-100T-300E-3N(A)	379	87.9	87.9	92.0	127	718	76	1526	1886	1959	718	1837	325	1599	38	19	25	408
★ EF-100T-399E-3N(A)	379	117.2	117.2	94.0	127	718	76	1526	1886	1959	718	1837	325	1599	38	19	25	431

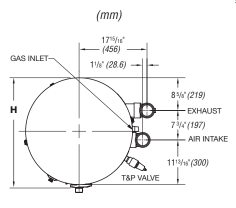
For propane gas models change suffix "N" to "X" and remove "E" from the model number. **Example:** EF-100T-150-3X

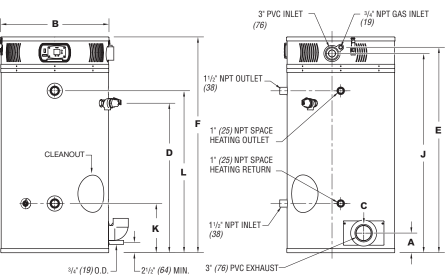
(A) ASME - All models are available with ASME construction. To order ASME construction add the (A) to the end of the model number.

Example: EF-60T-125E-3NA

For 5 year warranty models, change suffix "3" to "5" **Example: EF-100T-399E-5N** 

★ = ENERGY STAR® models available.





Note: Diagrams are for both 60 (227 L) and 100 (379 L) gallon models.

Note: The weight is the same for both ASME and Non-ASME models.

ng/J or less. 14.0" (356mm.) w.c. maximum static, 4.5" (114mm.) w.c.

minimum running (recommend 7.0" (178mm.) w.c. minimum running)

All models comply with the latest ultra-low NOx requirements of 14

### **Recovery Data**

Model					GPH R	ecove	ry at [	)egree	Rise*				LPH Recovery at Degree Rise*											
Number	30°F	40°F	50°F	60°F	70°F	80°F	90°F	100°F	110°F	120°F	130°F	140°F	17°C	22°C	28°C	33°C	39°C	44°C	50°C	56°C	61°C	67°C	72°C	78°C
EF-60T-125E-3N(A)	485	364	291	242	208	182	162	145	132	120	112	104	1836	1378	1102	916	787	689	613	549	500	458	424	394
EF-60T-150E-3N(A)	564	423	338	282	242	211	188	169	154	141	130	121	2135	1601	1279	1067	916	799	712	640	583	534	492	458
EF-60T-199E-3N(A)	740	558	444	370	317	277	247	223	202	185	171	159	2801	2112	1681	1401	1200	1049	935	844	765	700	647	602
EF-100T-150E-3N(A)	588	441	353	294	252	220	196	176	160	147	136	126	2226	1669	1336	1113	954	833	742	666	606	556	515	477
EF-100T-199E-3N(A)	784	588	470	392	336	294	261	235	214	196	181	168	2968	2226	1779	1484	1272	1113	988	890	810	742	685	636
EF-100T-250E-3N(A)	970	727	582	485	416	364	323	291	264	242	223	208	3672	2752	2203	1836	1575	1378	1223	1102	999	916	844	787
EF-100T-300E-3N(A)	1115	836	669	558	478	418	372	335	304	279	257	239	4221	3165	2532	2112	1809	1582	1408	1268	1151	1056	973	905
EF-100T-399E-3N(A)	1519	1127	912	760	651	570	506	451	414	380	351	326	5750	4266	3452	2877	2464	2158	1915	1707	1567	1438	1329	1234

### Commercial Gas High Efficiency Water Heater

### 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. 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 2", 3", 4" or 6" (51mm, 76mm, 107mm or 152mm) PVC, CPVC, Polypropylene, or Stainless Steel vent pipe (ULC-S636 Standard). The water heater shall be factory assembled and tested. The water heater shall be approved for zero inch clearance to combustibles. A digital LCD display shall be integrated into the front and be an adjustable electronic thermostat to any temperature up to 180°F. 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.

#### General

All gas water heaters are certified at 300 PSI test pressure (2068 kPa) and 150 PSI working pressure (1034 kPa). All models are design certified by CSA International (formerly AGA/CGA), ANSI standard Z-21.10.3, for up to 180°F (82°C) application as an Automatic Storage Heater. As an Automatic Storage Heater, all models are complete, self-contained water heating systems. It needs no separate storage tank, pump, wiring (115V AC required), or elaborate piping network. When equipped with a mixing valve, it will supply 180°F (82°C) sanitizing and lower temperature general purpose hot water simultaneously. These models can be used either as a single unit or in multiples connected in series or parallel (recommended).

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

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