



# **ElectriFLEX™ LD Upright**Commercial Electric Water Heater

## **Features**

- Vitraglas® Lining with Microban®—An exclusively engineered enamel formula
  that provides superior tank protection from the corrosive effects of water; and with
  Microban® antimicrobial product protection to help prevent the growth of bacteria,
  mold and mildew on the surface of the tank lining.
- **Hydrojet**® **Total Performance System**—Sediment build-up reducing device that also increases first hour rating of hot water while minimizing temperature build-up in tank.

### **Additional Details**

- Fully Automatic Controls— Fast acting surface-mount thermostats with a maximum setpoint of 175°F (79°C) and a high limit energy cut-off (manual reset) for safety.
- Direct Heat Transfer with Immersed Elements—Transfers heat directly and efficiently to the water. Screw-in style. INCOLOY® elements standard on LE265T, LE280T, and LE2120T.
- Insulation System—Non-CFC foam insulation covers the sides and top of the tank, reducing heat loss. This results in less energy consumption, improved efficiencies, and jacket rigidity.
- Water Connections—3/4" (19mm) NPT factory-installed true dielectric fittings extend water heater life and simplify water line connections. 1" (25mm) NPT for LE2120T.
- Factory-Installed Heat Traps Design incorporates a flexible disk that reduces heat loss in piping and eliminates the potential for noise generation.
- Protective Anode Rod—Provides added protection against corrosion for long-term, trouble-free service.
- Steel Tank—Heavy gauge steel automatically formed, rolled, and welded.
- Field Convertible Quickly and easily convert phases and Simultaneous/ Non-Simultaneous operation.
- UL Approved Field Conversion Kits—Change kW and/or voltage in the field (see options on following page).
- T&P Relief Valve Installed On Top.
- NSF 5 Kits Available.



Photo is of LE350S3-3











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

# **ElectriFLEX™ LD Light Duty** Commercial Upright Electric Water Heater

#### **SPECIFICATIONS**

These water heaters meet or exceed all or portions of (where applicable) the minimum efficiency requirements of ASHRAE Standard 90.1 (latest edition). C.E.C. Listed.

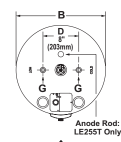
Model Number	Rat Nom Capa	inal	DOE Rated Storage Volume	First Hour Rating	Uniform Energy Factor		: Wattage atts)	A Floor to Top of Heater	B Jacket Dia.	C Floor to Water Conn.	D C/L of Water Conn.	E Floor to T&P Conn.	G Water Conn. NPT	Approx. Shipping Weight
	U.S. Gal.	lmp. Gal.	Gal.	Gal.		Minimum	Maximum	in.	in.	in.	in.	in.	in.	lbs.
LE330S3-3	30	25	27	43	0.92	1500	6000	4611/16	20	48 15/16	8	48 15/16	3/4	100
LE340S3-3	40	33	36	49	0.91	1500	6000	47 3/16	22	497/16	8	497/16	3/4	114
LE350S3-3	50	42	45	60	0.92	3500	6000	47 3/16	24	497/16	8	497/16	3/4	144
LE255T3-3	55	46	55	75	0.93	4500	6000	56 15/16	23	583/16	8	583/16	3/4	142
LE265T3-3	65	54	N/A	N/A	N/A	12200	12200	60	22	61	8	619/16	3/4	156
LE280T3-3	80	67	N/A	N/A	N/A	12200	12200	60	24	61	8	619/16	3/4	183
LE2120T3-3	119	99	N/A	N/A	N/A	12200	12200	63	28	64 13/16	8	649/16	1	305
Model Number	Rat Nom Capa	ninal	DOE Rated Storage Volume	First Hour Rating	Uniform Energy Factor		: Wattage atts)	A Floor to Top of Heater	B Jacket Dia.	C Floor to Water Conn.	D C/L of Water Conn.	E Floor to T&P Conn.	G Water Conn. NPT	Approx. Shipping Weight
	Nom	ninal acity	Rated Storage	Hour	Energy	(Wa		Floor to Top of	Jacket	Floor to Water	C/L of Water	Floor to T&P	Water Conn.	Shipping
	Nom Capa	ninal acity ers	Rated Storage Volume	Hour Rating	Energy	(Wa	atts)	Floor to Top of Heater	Jacket Dia.	Floor to Water Conn.	C/L of Water Conn.	Floor to T&P Conn.	Water Conn. NPT	Shipping Weight
Number	Nom Capa Lite	ninal acity ers 4	Rated Storage Volume Liters	Hour Rating Liters	Energy Factor	(Wa	Maximum	Floor to Top of Heater mm.	Jacket Dia. mm.	Floor to Water Conn. mm.	C/L of Water Conn. mm.	Floor to T&P Conn. mm.	Water Conn. NPT mm.	Shipping Weight kg.
Number LE330S3-3	Nom Capa Lite	ninal acity ers 4	Rated Storage Volume Liters	Hour Rating Liters	Energy Factor	Minimum	Maximum 6000	Floor to Top of Heater mm.	Jacket Dia. mm.	Floor to Water Conn. mm.	C/L of Water Conn. mm.	Floor to T&P Conn. mm.	Water Conn. NPT mm.	Shipping Weight kg.
Number  LE330S3-3 LE340S3-3	Nom Capa Lite 11	ers 4 1	Rated Storage Volume Liters 102	Liters 163 186	0.92 0.91	(Was	Maximum 6000 6000	Floor to Top of Heater mm. 1186 1199	Jacket Dia. mm. 508 559	Floor to Water Conn. mm. 1243 1256	C/L of Water Conn. mm. 203 203	Floor to T&P Conn. mm. 1243 1256	Water Conn. NPT mm. 19	Shipping Weight kg. 45 52
Number  LE330S3-3 LE340S3-3 LE350S3-3	Nom Capa Lite 11 15	ers 4 1 9	Rated Storage Volume Liters 102 136 170	Liters 163 186 227	0.92 0.91 0.92	Minimum 1500 1500 3500	Maximum 6000 6000 6000	Floor to Top of Heater mm. 1186 1199 1199	Jacket Dia.  mm. 508 559 610	Floor to Water Conn.  mm. 1243 1256 1256	C/L of Water Conn. mm. 203 203 203	Floor to T&P Conn.  mm. 1243 1256 1256	Water Conn. NPT mm. 19 19	Shipping Weight kg. 45 52 65
Number  LE330S3-3 LE340S3-3 LE350S3-3 LE255T3-3	Nom Capa Litte 11 15 18 20	ers 4 1 9 8	Rated Storage Volume Liters 102 136 170 208	Hour Rating  Liters  163 186 227 284	0.92 0.91 0.92 0.93	Minimum 1500 1500 3500 4500	Maximum 6000 6000 6000 6000	Floor to Top of Heater mm. 1186 1199 1199 1446	Jacket Dia.  mm.  508 559 610 584	Floor to Water Conn.  mm. 1243 1256 1256 1478	C/L of Water Conn. mm. 203 203 203 203	Floor to T&P Conn.  mm.  1243 1256 1256 1478	Water Conn. NPT mm. 19 19 19 19	kg. 45 52 65 64

Specify wattage and voltage when ordering. Use chart below for maximum wattages at certain voltages For 5 year models, change suffix "3" to "5". All models above 55 gallons meet DOE's standby loss requirements.

LE330S3-3, LE340S3-3, LE350S3-3, LE255T3-3 Models Onl	LE330S3-3	. LE340S3-3	. LE350S3-3	LE255T3-3	Models	Only
---	-----------	-------------	-------------	-----------	--------	------

Wattage Limitations for					Recovery ▲ GPH Temperature Rise °F						Recovery A LPH Temperature Rise					se °C			
Non-Simultaneous and Simultaneous			!	Voltag	e			Wattage	60	80	90	100	120	Wattage	34	45	50	56	67
Operation	120V	208V	240V	277V	380V	415V	480V	1500W	10	8	7	6	5	1500W	38	30	26	23	19
1500W / 1500W	yes	yes	yes	yes	yes	yes	yes	2000W	14	10	9	8	7	2000W	53	38	34	30	26
2000W / 2000W	no	yes	yes	yes	yes	yes	yes	2500W	17	13	11	10	9	2500W	64	49	42	38	34
2500W / 2500W	no	yes	yes	yes	yes	yes	yes	3000W	21	15	14	12	10	3000W	79	57	53	45	38
3000W / 3000W	no	yes	yes	yes	yes	yes	yes	3500W	24	18	16	14	12	3500W	91	68	61	53	45
3500W / 3500W	no	yes	yes	no	yes	yes	no	4000W	28	21	18	16	14	4000W	106	79	68	61	53
4000W / 4000W	no	yes	yes	yes	yes	yes	yes	4500W	31	23	21	18	15	4500W	117	87	79	68	57
4500W / 4500W	no	yes	yes	yes	yes	yes	yes	5000W	34	26	23	21	17	5000W	129	98	87	79	64
5000W / 5000W	no	yes	yes	yes	yes	yes	yes	5500W	38	29	25	23	19	5500W	144	110	95	87	72
5500W / 5500W	no	yes	yes	no	yes	yes	no	6000W / 6100W	41	31	28	25	21	6000W / 6100W	155	117	106	95	79
6000W / 6000W	no	no	yes	yes	yes	yes	yes												

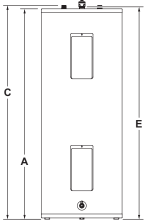
▲(Recovery based on Non-Simultaneous operation, when Simultaneous operation the GPH/LPH will approximately double.)



Voltage and Wattage Conversion Kits LE330S3-3, LE340S3-3, LE350S3-3, LE255T3-3 Models Only Refer to Element Wattage minimum & maximum in chart above

Simultaneous and Non-Simultaneous	Voltage													
Wattage	120V	208V	240V	277V	380V	415V	480V							
1500W / 1500W	415-46409-01**	415-46409-05**	415-46409-13**	415-46409-16	415-46409-24	415-46409-41	415-46409-32							
2000W / 2000W	N/A	415-46409-06**	415-46409-05**	415-46409-17	415-46409-43	415-46409-24	415-46409-33							
2500W / 2500W	N/A	415-46409-07**	415-46409-06**	415-46409-18	415-46409-25	415-46409-43	415-46409-34							
3000W / 3000W	N/A	415-46409-08**	415-46409-14**	415-46409-19	415-46409-26	415-46409-25	415-46409-35							
3500W / 3500W	N/A	415-46409-09**	415-46409-07**	N/A	415-46409-54	415-46409-26	N/A							
4000W / 4000W	N/A	415-46409-49**	415-46409-08**	415-46409-20	415-46409-56	415-46409-54	415-46409-36							
4500W / 4500W	N/A	415-46409-11**	415-46409-09**	415-46409-51	415-46409-57	415-46409-55	415-46409-59							
5000W / 5000W	N/A	415-46409-50	415-46409-15**	415-46409-52	415-46409-58	415-46409-56	415-46409-38							
5500W / 5500W	N/A	415-46409-67	415-46409-49**	415-46409-61	415-46409-63	415-46409-57	415-46409-62							
6000W / 6000W	N/A	415-46409-66*	415-46409-68**	415-46409-53	415-46409-64	415-46409-58	415-46409-60							

Note: Each kit will include two replacement elements, two gaskets, a rating plate overlay and one set of instructions. For water heaters with only one element, please retain the extra element and gasket as a service part. \*415-46409-66 contains only one element. \*\*Copper element only.



#### Voltage Conversion Kits LE265T, LE280T, LE2120T Models Only

Simultaneous Wattage		Voltage											
Huttago	120V	208V	240V	277V	380V	415V	480V						
6100W / 6100W	N/A	N/A	415-54506-69**	415-54506-70**	N/A	N/A	415-54506-71**						

#### **GENERAL:**

30 through 55 gallon models models comply with NAECA III requirements. 30 gallon (114L) through 55 gallon (208L) heaters are wired inter-locking (Non-Simultaneous, Three Phase) 240V with two 4500W elements, unless otherwise specified. 65 gallon (246L) through 119 gallon (450L) heaters are wired inter-locking (Simultaneous, Three Phase) 240V with two 6100W elements. All water connections are 3/4" NPT (19mm) except for LE2120T3-3 (1" NPT (25mm)). All models certified at 300 PSI test pressure (2068 kPa) and 150 PSI working pressure (1034 kPa.)

# **SAMPLE SPECIFICATION:**

Water heater shall be a Bradford White model with a rated storage capacity of not less than \_ gallons/liters, a minimum kW input of \_ \_, and a minimum recovery of \_ temperature rise. The tank shall be lined with Vitraglas® vitreous enamel with Microban® antimicrobial technology. The tank should consist of two screw type elements with a combined maximum input of < 12 kW (models above 55 gallon = 12.2 kW). The tank shall have one anode rod. The units should be design certified by UL® for field conversions with specific kits available from the factory. The heater shall be insulated with not less than 2" (51mm) of Non-CFC foam. This water heater shall be equipped with an ASME rated T&P relief valve. 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.



Sales: 800-523-2931

24/7 Technical Support: 800-334-3393 • Email TechServ@bradfordwhite.com

AMERICAN

STRONG

1410-0525