

Point-of-Use, Tall & Short models – 6 to 120 Gallons

Available in point-of-use, tall and short models, Lochinvar's commercial electric water heaters offer a wide range of capacities and a choice of voltages. This flexibility—combined with their Energy Saver design and durable construction—makes them ideal for many low-draw commercial and industrial applications.

Standard Features

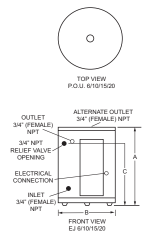
- Non-Simultaneous or Simultaneous Wiring Wired for non-simultanious operation standard. Field adjustable to simultaneous operation.
- Glass-Lined Steel Tank The durable glass lining is fused to the tank at 1600°F to assure lasting protection against rust and corrosion while providing clean, clear hot water. 300 psi test pressure provides 150 psi working pressure.
- Non-CFC Foam Insulation Superior material formulation provides uniform tank coverage with a thick blanket of insulating foam. This non-CFC polyurethane closed cell foam minimizes standby losses and maximizes heat retention.
- Adjustable Thermostats This accurate control provides an easy way to reset water temperature for best economy.
- Automatic Overheat Protection Provides automatic overheat safety control with manual reset high limit feature.
- Tank Saver Anode A large diameter, high capacity anode inhibits corrosion of the tank interior for long, trouble-free service.
- **Single or Three Phase Wiring** Wired for 3-phase operation standard. Field adjustable to 1-phase.
- ASME Temperature & Pressure Relief Valve Factory installed.
- 3- Year Limited Tank Warranty, 1-Year Limited Parts Warranty See warranty for details.

Light Duty Commercial Electric Water Heaters

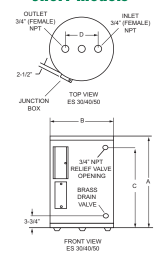


Dimensions & Specifications

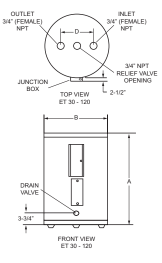
Point-of-Use models



Short models



Tall models



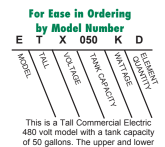
Light Duty Commercial Models

Model Number	Gallon Capacity	A	В	С	D	Shipping Weight
Point-of-Us	se Models					_
EJW006FS	6	15-1/2"	14-1/4"	11"	-	35
EJW010FS	10	18-1/4"	18"	12-1/2"	-	54
EJW015FS	15	26"	18"	20-1/2"	-	58
EJW020FS	20	22-1/4"	21-3/4"	15-1/2"	-	73
Short Mode	els					
ESX030KD	30	31"	21-3/4"	24-1/4"	8"	109
ESX040KD	40	32-1/4"	24"	25-1/2"	8"	138
ESX050KD	50	32-1/4"	26-1/2"	25-1/4"	8"	184
Tall Models	5					
ETX030KD	30	34-1/2"	20-1/2"	-	8"	105
ETX040KD	40	45-1/4"	20-1/2"	-	8"	122
ETX050KD	50	55"	20-1/2"	-	8"	140
ETX065KD	66	60-3/4"	21-3/4"	-	8"	166
ETX080KD	80	59-1/2"	24"	-	8″	200
ETX120KD	119	62-1/2"	29-1/2"	-	8"	337
Notes: Water c	connections 3/4	"NPT on a	ll models. I	P.O.U. models	avail	lable in single pho

	Voltage (EJ M	Schedule odels)
C	120V	1 PH
J	208V	1 PH
A	240V	1 PH
W	277V	1 PH
V	480V	1 PH
	(ES & ET	Models)
T	208V	3 PH
P	240V	3 PH
W	277V	1 PH
X	480V	3 PH

Wattage Limits w/ **Simultaneous Operation**

208V - 10,000W (5,000W/5,000W) 240V - 11,000W (5,500W/5,500W) 277V - 12,000W (6,000W/6,000W) 480V - 12,000W (6,000W/6,000W)



elements are 4500 watts.

le in single phase only. 6 gallon P.O.U. not available above 2500 watts or in 480 V. Non-simultaneous circuit only. Short & Tall models are factory wired for three phase service and are field converted to single phase.

Element Availability Schedule					
Wattage	120V	208V	240V	277V	480V
C-1500	Yes	Yes	Yes	Yes	N/A
D-1650	N/A	N/A	N/A	N/A	N/A
E-2000	Yes	Yes	Yes	Yes	N/A
F-2500	Yes	Yes	Yes	Yes	Yes
G-3000	Yes	Yes	Yes	Yes	Yes
H-3500	N/A	Yes	Yes	N/A	N/A
J-4000	N/A	Yes	Yes	Yes	Yes
K-4500	N/A	Yes	Yes	Yes	Yes
M-5000	N/A	Yes*	Yes*	N/A	Yes*
N-5500	N/A	N/A	Yes*	N/A	N/A
P-6000	N/A	Yes	Yes	Yes	Yes

Recovery Rate (GPH @ °F)					
40°F	70°F	100°F	130°F		
16	9	6	5		
17	10	7	5		
21	12	8	6		
26	15	10	8		
31	18	12	10		
36	21	14	11		
41	24	17	13		
47	27	19	14		
52	30	21	16		
57	32	23	17		
62	35	25	19		

Notes: Max Wattage for EJ-006 is 3000W
* Indicates Not Available for EJ-010 and EJ-015



Lochinvar, LLC 300 Maddox Simpson Parkway Lebanon, Tennessee 37090 P: 615.889.8900 / F: 615.547.1000 f 🔰 in 🖸 Lochinvar.com







