

Submittal Sheet

Residential (WER Model) Electric Water Heaters

Submittal Sheet for Residential Electric Water Heaters

•	AKCH./ENGK
ı	WHOLESALER:
I	MECH. CONTRACTOR:
1	MODEL NUMBER:

NOTES:

JOB NAME:

LOCATION:

ADCH /ENCD .

Residential Models

Available in 40 and 52 gallon capacities

ELECTRICAL SPECIFICATIONS:

 Standard Voltage and Phase: 240V, Single Phase, Non-Simultaneous Operation

Construction

- 316L Stainless Steel Tank construction tolerates high temperatures and offers superior corrosion resistance
- Super-Insulated for minimal heat loss and energy efficiency
- Top hot water outlet draws the hottest water from the tank
- Outer jacket offers attractive stainless steel appearance
- Water connections on the top of the water heater ease installation
- Cold water connection with dip tube directs cold water to the bottom of the tank, minimizing the mixing of cold and heated water
- Hot and cold feed connections with built-in heat traps provide great efficiency
- Electric Junction Box located on top of heater for easy wiring and installation

Certifications and Ratings Efficiency

- Meets or exceeds ANSI requirements and have been tested according to DOE procedures
- Meets or exceeds the energy efficiency requirements of NAECA, ASHRAE standard 90, ICE code and all state energy performance criteria
- Exceeds energy efficiency codes of all states, including California Energy Commission (CEC)

Electric Elements / Thermostat

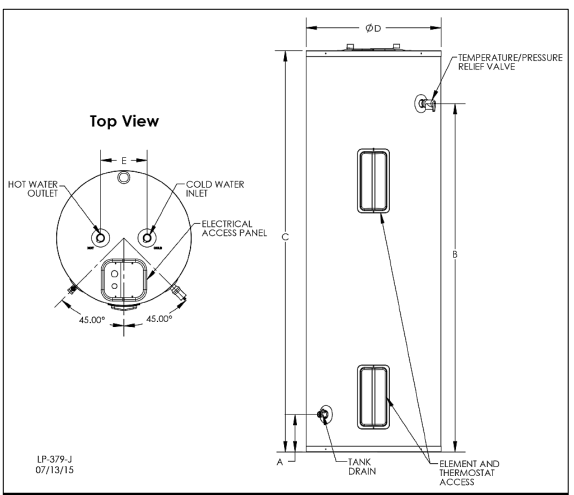
- Stainless Steel incoloy electric elements with a stainless steel screw base – reduces the chance of element burnout and provides longer service life versus conventional elements
- Direct Immersion Elements allow maximum recovery efficiency and direct, efficient heat transfer
- Adjustable surface mounted thermostat provides years of reliable, trouble-free service at the desired water temperature
- Factory Installed Wiring eliminates the need for splicing and taping wires
- Fully automatic high limit controls provide adequate temperature control and overheat protection – manual reset cutoff

Safety and Construction

- ETL Design Certified to meet UL Standard 174 for Household Electric Water Heaters
- North Carolina code compliant
- Lead Free Compliant, as required by the Safe Drinking Water Act, Section 1417

Additional Features

- Extended Limited Warranty if registered online extends coverage on component parts and against inner tank leakage from the date of installation
- Included ASME rated Temperature and Pressure Relief Valve
- Included Brass Drain Valve



	WATER TEMPERATURE RATINGS										
RESIDENTIAL	STORAGE	Α	В	С	D	Е	HOT /	SHIPPING	MIN.	MAX.	HIGH
MODELS	CAP.						COLD	WEIGHT	DELIVERED	DEL.	TEMP.
MODELS	(GAL)	(Inches)					INLETS	(LBS EST.)	TEMP.	TEMP.	LIMIT
WER040C2X***	40	40 5%	46	54 1/4	19 ½	8	¾" NPT	104	110°F	150°F	170°F
											(76.6 C)

MODELS	# ELEMENTS AND	AVAILABLE	VOLTAGE	FULL LOAD CURRENT IN AMPS		
WIODELS	THERMOSTATS	WATTAGE	VOLTAGE	Single Phase		
WER****C2X030		3,000	240	13		
WER****C2X045	2	4,500		19		
WER****C2X055		5,500		23		

Elements and Corresponding Voltages / Wattages / Amperages

Recovery Table for Commercial Electric Water Heater (US Gallons per Hour)												
In	put		Temperature Rises (deg. F)									
W	BTU	40	50	60	70	80	90	100	110	120	130	140
3000	10236	30	24	20	17	15	13	12	11	10	9	9
4500	15355	46	36	30	26	23	20	18	16	15	14	13
5500	18767	56	44	37	31	28	24	22	20	18	17	16