

Upright ElectricResidential 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 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 thermostat with 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.
- Insulation System—Non-CFC foam covers the sides and top of the tank, reducing heat loss. This results in less energy consumption, improved efficiencies, and jacket rigidity.
- Water Connections—¾" (19mm) NPT factory-installed true dielectric fittings extend water heater life and simplify water line connections.
- 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 longterm, trouble-free service.
- Simultaneous and Non-Simultaneous Operation Available—Simultaneous operation indicates when both elements (if equipped) are being heated at the same time. Non-Simultaneous operation indicates when one element is being heated at a time.
- Voltages Available—120V, 208V, 240V, 277V, 480V.
- Single Phase or Three Phase Operation Available—120V & 277V may only be wired for single phase operation.
- T&P Relief Valve—Installed.
- These Water Heaters are Approved for Installation in a Manufactured Home—(mobile home) and must be installed in accordance with CAN/CSA Z240 MH series.

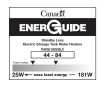








Copper Screw Type Immersion Element (INCOLOY® type immersion element available upon request)









*Simultaneous operation must be specified when ordering.

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SPECIFICATIONS

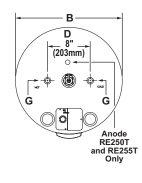
Model Number	Rated Nominal Capacity		Standby Loss	First Hour Rating	Recovery 90°F Rise*		A Floor to Heater Top	B Jacket Dia.	C Floor to Water Conn.	D C/L of Water Conn.	E Floor to T&P Conn.	G Water Conn. NPT	Approx. Shipping Weight
	U.S. Gal.	lmp. Gal.	Watts	Gal.	U.S. GPH	lmp. GPH	in.	in.	in.	in.	in.	in.	lbs.
RE230S6	27	22	53	N/A	21	18	47	18	47 3/4	8	47 3/4	3/4	90
RE330S6	27	22	44	47	21	18	4611/16	20	4815/16	8	4815/16	3/4	100
RE240S6	38	32	61	55	21	18	47 ³ / ₁₆	20	497/16	8	497/16	3/4	123
RE340S6	38	32	51	55	21	18	47 3/16	22	497/16	8	497/16	3/4	114
RE340T6	37	31	51	56	21	18	60 3/16	20	627/16	8	627/16	3/4	125
RE250S6	47	39	59	60	21	18	47 3/16	22	497/16	8	497/16	3/4	143
RE250T6	47	39	63	64	21	18	59	20	601/4	8	601/4	3/4	130
RE350S6	47	39	56	67	21	18	47 3/16	24	497/16	8	497/16	3/4	144
RE255T6	55	46	66	75	21	18	56 15/16	23	58 ³ / ₁₆	8	58 ³ / ₁₆	3/4	142
RE265T6	61	51	71	73	21	18	591/4	22	601/4	8	601/4	3/4	156
RE280T6	76	63	84	75	21	18	59 ¹ / ₄	24	60 ¹ / ₄	8	601/4	3/4	183
Model Number	Non	nted ninal acity ers	Standby Loss Watts	First Hour Rating Liters	Reco 50°C Lite	Risé*	A Floor to Heater Top mm.	B Jacket Dia. mm.	C Floor to Water Conn. mm.	D C/L of Water Conn. mm.	E Floor to T&P Conn. mm.	G Water Conn. NPT mm.	Approx. Shipping Weight kg.
	Non Cap	ninal acity ers	Loss	Hour Rating	50°C Lite	Risé* rs/ ur	A Floor to Heater Top	B Jacket Dia.	C Floor to Water Conn.	C/L of Water Conn.	Floor to T&P Conn.	Water Conn. NPT	Shipping Weight
Number	Non Cap Lite	ninal acity ers 02	Loss Watts	Hour Rating Liters	50°C Lite Ho	Risé* rs/ ur	A Floor to Heater Top mm.	B Jacket Dia. mm.	C 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 RE230S6	Non Cap Lite	ninal acity ers 02	Loss Watts	Hour Rating Liters N/A	50°C Lite Ho	Risé* rs/ ur	A Floor to Heater Top mm.	B Jacket Dia. mm. 457	C 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 RE230S6 RE330S6	Non Cap Lite	ninal acity ers 02 02	Watts 53 44	Hour Rating Liters N/A 178	50°C Lite Ho	Risé* rs/ ur 9	A Floor to Heater Top mm. 1194 1186	B Jacket Dia. mm. 457 508	C Floor to Water Conn. mm. 1213	C/L of Water Conn. mm. 203 203	Floor to T&P Conn. mm. 1213 1243	Water Conn. NPT mm. 19	Shipping Weight kg. 41
RE230S6 RE330S6 RE240S6	Non Cap Lite 10 10	ers 02 02 140	Watts 53 44 61	Hour Rating Liters N/A 178 208	50°C Lite Ho	rs/ ur 9	A Floor to Heater Top mm. 1194 1186 1199	B Jacket Dia. mm. 457 508 508	C Floor to Water Conn. mm. 1213 1243 1256	C/L of Water Conn. mm. 203 203 203	Floor to T&P Conn. mm. 1213 1243 1256	Water Conn. NPT mm. 19 19	Shipping Weight kg. 41 45 56
RE230S6 RE330S6 RE240S6 RE340S6	Lite 10 10 14	ninal acity ers 02 02 40 40	Watts 53 44 61 51	Hour Rating Liters N/A 178 208 205	50°C Lite Ho 79 79 79	Risé* rs/ ur 9 9 9 9	A Floor to Heater Top mm. 1194 1186 1199 1199	B Jacket Dia. mm. 457 508 508 559	C Floor to Water Conn. mm. 1213 1243 1256 1256	C/L of Water Conn. mm. 203 203 203 203 203	Floor to T&P Conn. mm. 1213 1243 1256 1256	Water Conn. NPT mm. 19 19 19 19 19	Shipping Weight kg. 41 45 56 52
RE230S6 RE330S6 RE240S6 RE340S6 RE340T6	Lite 10 10 14 14	ninal acity ers 02 02 40 40 40 78	Watts 53 44 61 51	Liters N/A 178 208 205 212	50°C Lite Ho 79 79 79 79	Risé* rs/ ur 9 9 9 9 9 9	A Floor to Heater Top mm. 1194 1186 1199 1199 1529	B Jacket Dia. mm. 457 508 508 559 508	C Floor to Water Conn. mm. 1213 1243 1256 1256 1586	C/L of Water Conn. mm. 203 203 203 203 203 203	Floor to T&P Conn. mm. 1213 1243 1256 1256 1586	Water Conn. NPT mm. 19 19 19 19 19 19 19	kg. 41 45 56 52 57
RE230S6 RE330S6 RE240S6 RE340S6 RE340T6 RE250S6	Non Cap Litte 10 10 14 14 14	ninal acity ers 02 02 04 0 040 078	Watts 53 44 61 51 51 59	Hour Rating Liters N/A 178 208 205 212 227	50°C Lite Ho 79 79 79 79	rs/ ur 9 9 9 9 9 9 9	A Floor to Heater Top mm. 1194 1186 1199 1199 1529 1199	B Jacket Dia. mm. 457 508 508 559 508	C Floor to Water Conn. mm. 1213 1243 1256 1256 1586 1256	C/L of Water Conn. mm. 203 203 203 203 203 203 203	Floor to T&P Conn. mm. 1213 1243 1256 1256 1586 1256 1530 1256	Water Conn. NPT mm. 19 19 19 19 19 19 19	kg. 41 45 56 52 57 65
RE230S6 RE330S6 RE240S6 RE340S6 RE340T6 RE250S6 RE250T6	Litte 10 10 14 14 17 17 17	ninal acity ers 02 02 04 0 040 078	Loss Watts 53 44 61 51 51 59 63	Hour Rating Liters N/A 178 208 205 212 227 242	50°C Litte Ho 75 75 75 75 75 75 75	rs/ ur 9 9 9 9 9 9 9 9 9	A Floor to Heater Top mm. 1194 1186 1199 1199 1529 1199 1499	B Jacket Dia. mm. 457 508 508 559 508 559 508	C Floor to Water Conn. mm. 1213 1243 1256 1256 1586 1256 1530	C/L of Water Conn. mm. 203 203 203 203 203 203 203 203 203	Floor to T&P Conn. mm. 1213 1243 1256 1256 1586 1256 1530	Water Conn. NPT mm. 19 19 19 19 19 19 19 19 19 19 19 19 19	kg. 41 45 56 52 57 65 59
RE230S6 RE330S6 RE240S6 RE340S6 RE340T6 RE250S6 RE250T6 RE350S6	Lite 10 10 14 14 17 17	ninal acity ers 22 22 40 40 40 78 78 78	Loss Watts 53 44 61 51 51 59 63 56	Hour Rating Liters N/A 178 208 205 212 227 242 254	50°C Lite Ho 7's	Risé* rs/ ur 9 9 9 9 9 9 9 9 9 9 9 9 9	A Floor to Heater Top mm. 1194 1186 1199 1199 1529 1199 1499 1199	B Jacket Dia. mm. 457 508 508 559 508 559 508 610	C Floor to Water Conn. mm. 1213 1243 1256 1256 1586 1256 1530 1256	C/L of Water Conn. mm. 203 203 203 203 203 203 203 203 203 203	Floor to T&P Conn. mm. 1213 1243 1256 1256 1586 1256 1530 1256	Water Conn. NPT mm. 19 19 19 19 19 19 19 19 19 19 19 19 19	kg. 41 45 56 52 57 65 59 65

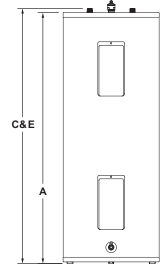
If bottom cold water inlet kit is required, order part # 265-52904-00. Standby loss (Watts) is based on top inlet location.

^{*} Based on 4500W/4500W, Non-Simultaneous operation. For 10 year models, change suffix "6" to "10"

Wattage Limitations for Simultaneous		,	Voltag	е		Wattage Limitations for Non-Simultaneous	Voltage					
Operation	120V	208V	240V	277V	480V		120V	208V	240V	277V	480V	
1500W / 1500W	yes	yes	yes	yes	yes	1500W / 1500W	yes	yes	yes	yes	yes	
2000W / 2000W	no	yes	yes	yes	yes	2000W / 2000W	yes	yes	yes	yes	yes	
2500W / 2500W	no	yes	yes	yes	yes	2500W / 2500W	yes	yes	yes	yes	yes	
3000W / 3000W	no	yes	yes	yes	yes	3000W / 3000W	yes	yes	yes	yes	yes	
3500W / 3500W	no	yes	yes	no	no	3500W / 3500W	no	yes	yes	no	no	
3800W / 3800W	no	no	yes	no	no	3800W / 3800W	no	no	yes	no	no	
4000W / 4000W	no	yes	yes	yes	yes	4000W / 4000W	no	yes	yes	yes	yes	
4500W / 4500W	no	yes	yes	yes	yes	4500W / 4500W	no	yes	yes	yes	yes	
5000W / 5000W	no	yes	yes	yes	yes	5000W / 5000W	no	yes	yes	yes	yes	
5500W / 5500W	no	yes	yes	no	no	5500W / 5500W	no	yes	yes	no	no	
6000W / 6000W	no	no	yes	yes	yes	6000W / 6000W	no	yes	yes	yes	yes	

6000W / 60	no	no	yes	yes	y	res 6000W / 6000W			no	yes	yes	yes			
GPH Wattage 60		Recovery PH Temperature 80 90 1		ry 🛦 ure Ri:	e Rise °F		Wattage			LPH 34	R Tem 45	ecove peratu 50	ry 🛦 ire Ris	se °C 67	
1500W	10	8	7	6	5			500W		38	30	26	23	19	
2000W	14	10	9	8	7			000W		53	38	34	30	26	
2500W	17	13	11	10	9		2500W		(64	49	42	38	34	
3000W	21	15	14	12	10		30	000W		79	57	53	45	38	
3500W	24	18	16	14	12		35	500W		91	68	61	53	45	
3800W	26	20	18	16	13		38	300W		98	91	82	73	59	
4000W	28	21	18	16	14		40	000W	1	06	79	68	61	53	
4500W	31	23	21	19	15		45	500W	1	17	87	79	72	57	
5000W	34	26	23	21	17		50	000W	1	29	98	87	79	64	
5500W	38	29	25	23	19		55	500W	1	44	110	95	87	72	
ennow	//1	21	28	25	21		60	MOOR	1	55	117	106	05	70	





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

GENERAL:

All models UL® listed. These heaters are wired inter-locking (Non-Simultaneous, Single Phase) 240V with two 4500W elements, unless otherwise specified. All water and electrical connections are %" NPT (19mm). All models certified at 300 PSI test pressure (2068 kPa) and 150 PSI working pressure (1034 kPa.)

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

