Light-Duty Water Heaters



Light-Duty Commercial Electric Water Heaters

With easy field-level conversion for multiple light duty applications

Flexible design for a variety of light duty applications

- 30 119.9-Gallon models
- 208/240/277/480 Voltages available on all models
- 3 kW 12.1 kW Available on 30 50-gallon models
- 66, 80 and 119.9-Gallon models only available in 12.1 kW
- Available in short models
- Factory shipped in simultaneous configuration

FEATURES & F	BENEFITS								
Terminal	Easy to convert standard models from simultaneous to non-simultaneous, single phase to three phase								
Block	Field convertible to meet any light-duty application need								
	Available on 30 - 119.9-gallon models								
Energy Efficient Design	Reduces energy consumption & standby heat loss with 2-1/2" of rigid polyurethane foam insulation								
	Proprietary protective steel formulation with a unique coat of high temperature porcelain enamel								
Designed	Design maximizes corrosion resistance & life of anode rod								
for Long Life & Top Performance	Patented corrosion-resistant elements include double layer of magnesium oxide and copper to resist corrosion								
renomiance	Durable factory-installed full flow brass drain value								
	Low lead compliant								
Automatic Temperature	Automatic Temperature Control - Surface mounted thermostat automatically cycles on and off to maintain desired water temperature								
Control	170°F Maximum temperature setting								
Warranty	3-year limited tank, upgradable to 5-years and a 1-year limited parts warranty*								

^{*}See Commercial Warranty Certificate for complete information.



Ruud Light-Duty
66 to 119.9-Gallon Capacities
208/240/277/480 Voltages
3kW - 12.1 kW
Electric







Electric Light Duty models are available with terminal block in both fused and non-fused configurations. All water heaters with power requirements over 48 Amps come Standard in the fused configuration.

Consult factory for certification listing.

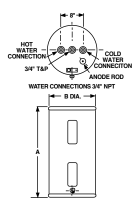
Safety and Construction | These products are design certified by Underwriters Laboratories (UL) to meet UL safety standards as electric storage tank water heaters. All models are North Carolina and Massachusetts Code compliant. Certified for 150 PSI maximum working pressure.

See specifications chart on back.

Light-Duty Water Heaters



DIMENS	IMENSIONAL INFORMATION (All dimensions shown in English and Metric)															
MODEL	MIN.			MAX.	TANK CAPACITY (LISTED)			TANK CAPACITY (MEASURED)		Α		В		ROX. NG WT.	DEL.	FACTOR
NUMBER	WATTS	WATTS	GAL.	LTR	GAL.	LTR	INCHES	ММ	INCHES	MM	lbs.	kgs.	G.P.H.	(UEF)		
ELD30-TB	3,000	12,000	30	114	27	102	47-1/2	1207	19	483	125	57	46	0.92		
ELD40-TB	3,000	12,000	40	151	36	136	48-1/4	1226	20-1/4	514	140	64	55	0.93		
ELD52-TB	3,000	12,000	50	189	45	170	58-5/8	1489	20-1/4	514	155	70	63	0.93		
ELD66-TB	12,100	12,100	65	246	58.5	221	59-3/8	1508	22-1/4	565	185	84	N/A	N/A		
ELD80-TB	12,100	12,100	80	303	72	273	59-5/8	1514	23-3/4	603	220	100	N/A	N/A		
ELD120-TB	12,100	12,100	119.9	454	108	409	62-7/8	1597	28-1/4	718	335	152	N/A	N/A		
ELDS30-TB	3,000	12,000	28	106	25	95	30	762	23	584	130	59	43	0.92		
ELDS40-TB	3,000	12,000	36	136	33	125	31-1/2	800	24-1/4	616	150	68	46	0.92		
ELDS52-TB	3,000	12,000	47	178	43	163	32	813	26-1/4	667	180	82	57	0.93		



PROD	UCT	AVA	LAE	BILIT					s are ava andard in									rations			
	SIZE	208V						240V						277V		480V					
	SIZE	3/3	4/4	4.5/4.5	5/5	6/6	3/3	4/4	4.5/4.5	5/5	6/6	3/3	4/4	4.5/4.5	5/5	6/6	3/3	4/4	4.5/4.5	5/5	6/6
	30	1	1	/	/	1	1	1	1	/	1	1	1	1	1	1	/	1	/	/	/
	40	1	/	/	/	1	/	1	1	✓	1	/	1	1	/	1	/	1	/	/	/
SIM OR	50	1	1	1	/	1	1	1	1	/	1	1	1	1	/	1	1	1	1	✓	1
NON-SIM	66					1					1					1					1
	80					1					1					1					1
	120					1					1					1					1

[•] Fused or Non-Fused, Fused if > 48 Amps • Terminal Block allows for conversions from Simultaneous element usage to non-Simultaneous for maximum energy savings.
• ELD-C Models 66/80/120 still available without terminal block. • All models are factory shipped with sim configuration.

ELEC.	TRICAL	_ CHA	RACT	ERIS1	TICS														
		NON	I-SIMULTAN	IEOUS WIF	RING	SIMULTANEOUS WIRING													
ELEMENT WATTAGE	SINCLE/TUDES DUACE ODERATION						SINGLE PI OAD CURR			OPER/	RE THREE P ATION FULL ENT IN AMI	LOAD	4-WIRE SINGLE PHASE OPERATION FULL LOAD CURRENT IN AMPERES (DOUBLE BRANCH CIRCUIT)						
UPPER	LOWER		RMINALS L SINGLE L2, AND T2	PHASE,			TERMINALS	S L1 AND L	2	THIS	NO 4 WIRE IS 3 PHASE ALS L1, L2,	SIM	TERMINALS L1 AND L2 FIRST CIRCUIT TERMINALS T1 AND T2 SECOND CIRCUIT						
		208	240	277	480	208	240	277	480	208	240	480	208	240	277	480			
3000	3000	14	13	11	6	29	25	22	13	25	22	11							
4000	4000	19	17	14	8	38	33	29	17	33	29	14		SAME AS	NON SIM,				
4500	4500	22	19	16	9	43	38	32	19	37	32	16			WILL BE T				
5000	5000	24	21	18	10	48	42	36	21	42	36	18	SETS OF INCOMING POWER.						
6000	6000	29	25	22	13	58	50	43	25	50	43	22	THIS IS THE FACTORY WIRING						
6050	6050	29	25	22	13	58	50	44	25	50	44	22							

RECOVE	RY (CAPA	CITI	ES (F	Recover	y in U.S	. Gallon	s/Hr. (Gl	ECOVERY CAPACITIES (Recovery in U.S. Gallons/Hr. (GPH) and Liters/Hr. (LPH) at various temperature rises) NON-SIMULTANEOUS WIRING SIMULTANEOUS WIRING														
ELEMENT				NON-S	IMULTAN	NEOUS \	WIRING			SIMULTANEOUS WIRING													
WATTAGE UPPER/LOWER	40°F / (22°C)		60°F / (33°C)		80°F / (45°C)		100°F / (56°C)		120°F / (67°C)		40°F / (22°C)		60°F / (33°C)		80°F / (45°C)		100°F / (56°C)		120°F / (67°C)				
	GPH	LPH	GPH	LPH	GPH	LPH	GPH	LPH	GPH	LPH	GPH	LPH	GPH	LPH	GPH	LPH	GPH	LPH	GPH	LPH			
3000/3000	30	115	20	77	15	58	12	46	10	38	61	230	41	153	30	115	24	92	20	77			
4000/4000	41	153	27	102	20	77	16	61	14	51	81	307	54	205	41	153	32	123	27	102			
4500/4500	46	173	30	115	23	86	18	69	15	58	91	345	61	230	46	173	36	138	30	115			
5000/5000	51	192	34	128	25	96	20	77	17	64	101	384	68	256	51	192	41	153	34	128			
6000/6000	61	230	41	153	30	115	24	92	20	77	122	460	81	307	61	230	49	184	41	153			
6050/6050	61	230	41	153	30	115	24	92	20	77	122	460	81	307	61	230	49	184	41	153			

Consult factory for certification requirements.

Recommended Specifications (for trade reference only)

Water heater(s) shall be model _ , manufactured by Ruud, having electrical input of ___ __ kW and a recovery rate of GPH at a 100°F temperature rise. Water heater(s) shall have a storage capacity of _____ gallons. Water heater(s) shall have the UL seal of certification and be factory equipped with an CSA/ ASME rated temperature and pressure relief valve. Tank(s) interior shall be coated with a high temperature porcelain enamel and furnished with a magnesium anode rod rigidly supported. Water heater(s) shall meet or exceed the energy factor requirements of ASHRAE. Tanks shall have a working pressure rating of 150 psi, and shall be completely assembled. Water heater(s) shall be equipped with copper, resistored, "screw-in" type elements. Tank shall be insulated with 2-1/2" of rigid polyurethane foam insulation. Water heater(s) shall be equipped with surface mounted thermostats each with an integral, manual reset, high limit control. Water heater(s) shall be covered by a three year limited warranty against tank leaks.

In keeping with its policy of continuous progress and product improvement, Ruud reserves the right to make changes without notice.