Professional Achiever™ Water Heaters



Professional *Achiever*[™] electric water heaters are engineered for longer life – resistored heating elements and premium grade anode rod

Efficiency

- Standby watts loss 61 80
- Isolated tank design reduces conductive heat loss
- Resistored copper upper element and resistored Lifeguard™ stainless steel lower element to prolong anode rod and tank life



Performance

- FHR: 42 99 US gallons, based on gallon capacity
- Recovery rate is 21 US gallons at a 90 degree Fahrenheit rise

Longer Life

• Premium grade anode rod provides long-lasting tank protection

Features

- Electric junction box located above heating elements for easy installation
- Over-temperature protector cuts off power in excess temperature situations
- Automatic thermostat keeps water at desired temperature

Plus..

- EverKleen[™] self cleaning device fights harmful sediment build-up with a high-velocity spiraling water stream – helps operating efficiency by saving energy, money and improving tank life
- Enhanced-flow brass drain valve
- Temperature and pressure relief valve included
- Low lead compliant

Warranty

- 6-Year limited tank and parts warranty*
- With ProtectionPlus[™] the 6-year limited tank warranty becomes 10-year ProtectionPlus[™] – order part number SP20904 (6 pack only)
- With ProtectionPlus[™] the 6-year limited tank warranty becomes 8-year ProtectionPlus[™] – order part number SP20081 (6 pack only)

*See Residential Warranty Certificate for complete information



Professional Achiever™

40 and 60-Imperial Gallon
Capacities
120 to 240 Volt AC/Single Phase
Double Element Models
Electric



See dimensions chart on back.

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

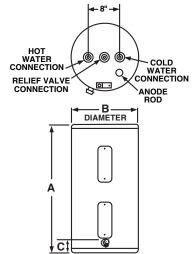
Professional *Achiever*™ Water Heaters



DESCRIPTION						FEATURES						ROUGHING IN DIMENSIONS					
	STORAGE CAPACITY				120 VOLT		208 VOLT		240 VOLT		HEIGHT	OUTSIDE	HEIGHT TO	ESTIMATED SHIP WEIGHT		STANDBY	
MODEL NUMBER	USG	IMP. GALS	LITRES	ELEM. QTY	WATT	AMPS.	WATT	AMPS.	WATT	AMPS.	(IN.) A	DIAMETER (IN) B	DRAIN VALVE (IN)	LBS.	KG	WATT	
PROE40 M2 CD61	45	39	178	2	N/A	N/A	N/A	N/A	3000	12.5	48	21-3/4	3-1/2	117	53	61	
PROE40 M2 CD61	45	39	178	2	N/A	N/A	3380	15.8	4500	18.8	48	21-3/4	3-1/2	117	53	61	
PROE40 M2 CD61	45	39	178	2	N/A	N/A	2855	13.7	3800	15.8	48	21-3/4	3-1/2	117	53	61	
PROE40 M2 CD61	45	39	178	2	N/A	N/A	N/A	N/A	6000	25	48	21-3/4	3-1/2	117	53	61	
PROE54 T2 CD68	61	51	231	2	N/A	N/A	4500	18.8	N/A	N/A	58-3/4	23	3-1/2	167	76	70	
PROE54 T2 CD68	61	51	231	2	N/A	N/A	N/A	N/A	4500	18.8	58-3/4	23	3-1/2	167	76	70	
PROE54 T2 CD68	61	51	231	2	1500	12.5	N/A	N/A	N/A	N/A	58-3/4	23	3-1/2	167	76	70	
PROE60 T2 CD80	72	63	285	2	N/A	N/A	3380	16.3	4500	18.8	59.55	23-3/4	3-1/2	176	80	80	
PROE60 T2 CD77	72	63	285	2	N/A	N/A	3380	16.3	4500	18.8	59	24-1/2	3-1/2	188	85	77	

[•] Special Wiring Options - A limited number of special wiring options are available. Consult factory for price and availability.

**Recovery = wattage/2.42 x temp. rise °F. Example: $\frac{4500W}{2.42 \times 90^{\circ}}$ = 21 GPH



WATER CONNECTIONS ALL 3/4" N.P.T.

All models equipped with heat trap

[•] Complies with ON/BC/QC energy efficiency requirements. ON/BC/QC 40 imperial gallon top inlet models will have side T&P.

^{**}Recovery calculations used are based on 4500 watt elements used in non-simultaneous operation.