

# Professional *Classic*® electric short (lowboy) with side water connections water heaters are engineered for longer life – resistored heating elements and premium grade anode rod

#### **Efficiency**

- .92 .94 UEF
- Isolated tank design reduces conductive heat loss
- Resistored stainless steel upper and lower heating elements to prolong anode rod and tank life



 240V models with 3,500W elements also available: 28-gallon model PROE28 S2 RH93 SB & 38-gallon model PROE38 S2 RH93 SB-LO

#### **Performance**

- FHR: 38 59 gallons, based on gallon capacity and element wattage
- Recovery: Up to 28 GPH at a 90° F rise, depending on model<sup>†</sup>

#### **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
- Side water connections convenient for vertically constrained spaces

#### Plus...

- Rheemglas® tank lining resists corrosion and prolongs tank life
- EverKleen® device reduces sediment improving efficiency and tank life



- Enhanced-flow brass drain valve
- Temperature and pressure relief valve included
- Models are compliant to HUD Standards for manufactured housing and modular construction
- Low lead compliant

#### Warranty

 6-Year limited tank and parts warranty\*

\*See Residential Warranty Certificate for complete information

Units meet or exceed ANSI requirements and have been tested according to the AHRI Operations Manual and D.O.E. procedures. Units meet or exceed the energy efficiency requirements of NAECA, ASHRAE standard 90, ICC Code and all state energy efficiency performance criteria.



## Professional *Classic*Electric with Side Water Connections

28 and 38-Gallon Capacities 240 Volt AC/Single Phase Double Element, Blanketed Models Flectric





See specifications chart on back.



### Professional Classic® Specifications

DESCRIPTION				FEATURES			ROUGHING IN DIMENSIONS (SHOWN IN INCHES)						ENERGY INFO.
T Y P E	NOMINAL GALLON CAPACITY	RATED GALLON CAPACITY	MODEL NUMBER	WATTAGE OPTIOINS	FIRST HOUR RATING (GALLONS)	RECOVERY IN G.P.H. 90° F RISE	TANK HEIGHT A	HEIGHT TO INLET B	HEIGHT TO OUTLET C	HEIGHT TO RELIEF VALVE D	DIAMETER	APPROX. SHIP WT. (LBS.)	UNIFORM ENERGY FACTOR (UEF)
Short	28	26	PROE28 S2 RH93 SB	3,500 & 4,500	48	16/21	30	7-1/8	22-3/8	22-3/8	19-3/4	97	0.92
Short	28	26	PROE28 S2 RH93 SB-HO	5500	53	25	30	7-1/8	22-3/8	22-3/8	19-3/4	97	0.94
Short	38	35	PROE38 S2 RH93 SB-LO	3500	42	16	31-1/2	6-7/8	23-1/4	24-3/8	23	128	0.93
Short	38	35	PROE38 S2 RH93 SB	4,500, 5,500 & 6,000	59	21/25/28	31-1/2	6-7/8	23-1/4	24-3/8	23	128	0.94

Uniform Energy Factor and rated gallon capacity based on Department of Energy (DOE) requirements.
Insulation blanket required to meet UEF Value. Water heater dimensions prior to installing insulation blanket that is included with water heater. The blanket adds 2-1/2 inches to tank height and 4 inches to tank diameter.

All models equipped with heat traps.

†Recovery = wattage/2.42 x temp. rise °F. Example:  $\frac{3500W}{2.42 \times 90^{\circ}}$  = 16 GPH

†Recovery = wattage/2.42 x temp. rise °F. Example:  $\frac{4500W}{2.42 \times 90^{\circ}}$  = 21 GPH  $^{\dagger} \text{Recovery} = \text{wattage/2.42 x temp. rise } ^{\circ} \text{F.}$  Example:  $\frac{6000W}{2.42 \times 90^{\circ}} = 28 \text{ GPH}$ 

 $<sup>^{\</sup>dagger}\textsc{Recovery}$  calculations used are based on elements used in non-simultaneous operation

