

ELECTRIC HOT WATER HEATER

EACH MODEL INCLUDES ALL THESE FACTORY INSTALLED FEATURES
AS STANDARD:

- Highly polished stainless steel jacket will not rust or corode.
- 316L stainless steel tank @ 150 PSI working pressure.
- Extended life immersion type heating element.
- Transcoil[™] quick recovery stainless steel heat exchanger.
- High density fiberglass insulation for long lasting hot water.
- A.S.M.E. approved temperature/pressure relief valve.
- Brass in-line cold water check valve.
- Automatic thermostat with built in limit switch.
- Factory installed hold down brackets.
- Pre-wired, high temperature pigtails with safety ground terminal.
- Five year limited warranty against defects, workmanship, or tank failure.

| Model # | Heat Exchanger | Capacity 6 gallon | |
|---------|----------------|----------------------|--|
| T6 | without | | |
| T6E | with | 6 gallon | |
| T10 | without | 10 gallon | |
| T10E | with | 10 gallon | |
| T12 | without | 12 gallon | |
| T12E | with | 12 gallon | |
| T20 | without | 20 gallon | |
| T20E | with | 20 gallon | |
| T30 | without | 30 gallon | |
| T30E | with | 30 gallon | |
| T40 | without | 40 gallon | |
| T40E | with | 40 gallon | |

Atlantic MARINE STAINLESS CORPORATION

7176 S.W. 47th Street, Miami, Florida 33155 . Tel. (305) 665-9900



MARINE ELECTRIC HOT WATER HEATER

For those who demand the superior quality of stainless steel, Atlantic SS Heaters are known for their high standards of construction and reliable service. Atlantic SS Heaters are engineered exclusively for the marine industry and will withstand the combined effects of continuous exposure to heat, shock, and corrosive salt spray. They are built to take it and will never rust out: that we guarantee!

Atlantic's advanced engineering technology has to its credit the new Transcoil Heat Exchanger. The all stainless steel Transcoil design has a high surface area of 167 sq. in. and produces 18.5 gallons of hot water/hr. This means super fast recovery and more usuable hot water in a smaller capacity unit.

The factory installed ¾" temperature/pressure safety valve is nonmetallic coated and is A.S.M.E. approved. The thermostat and heat element are U.L. component listed and each unit meets U.S.C.G. (183.410) requirements for ignition protection. The design is a low profile rectangular shape and they will fit under a standard salon seat or in any area where space is at a premium. There is easy access to components and all connections are conveniently located at one end.

Atlantic SS Heaters are an investment in quality and state of the art technology, and yet boast the lowest prices on the market. We are confident our units will outlast and outperform any water heater manufactured today, and we back that up with a 5 year warranty.

SPECIFICATIONS:

| A | MODEL | A | B | C | D | LB/DRY |
|-----|--------|-------|-------|-------|-------|-------------|
| T6 | & T6E | 121/2 | 121/2 | 15 | 171/2 | 183/4/21 |
| T10 | & T10E | 121/2 | 121/2 | 233/4 | 261/2 | 283/4/31 |
| T12 | & T12E | 121/2 | 121/2 | 283/4 | 311/2 | 331/4/351/2 |
| T20 | & T20E | 17 | 17 | 29% | 33 | 42/46 |
| T30 | & T30E | 22 | 22 | 26 | 281/2 | 48/54 |
| T40 | & T40E | 24 | 24 | 30 | 321/2 | 56/62 |

TECHNICAL DATA:

Type: Horizontal Mount

Tank Material: 316L Stainless Steel Jacket Material: 304 Stainless Steel

Test Pressure: 300 PSI

Working Pressure: 150 PSI, A.S.M.E.

approved T/P valve

Insulation: 2" R18 High Density Fiberglass
Heat Element: Chromalox Extended Life
1000W/120VAC. Other Watts & Volts

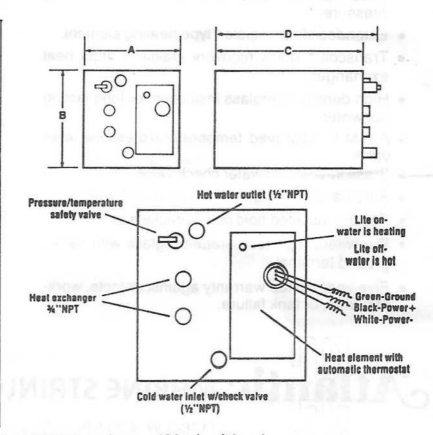
Available

Heat Exchanger: Transcoil ™ Stainless Steel

167 sq.in. Rapid Recovery

Recovery Rate: 18.5 gal./hr. @ 160° F. Check Valve: ½" NPT Female Brass In-Line.

Thermostat: Automatic Limit, Opens 148° F±5° F, Closes 135° F±5° F



Units are pre-wired for 110V. Wire units to a 10A. circuit breaker.