

## Marathon® Eclipse™ Light Duty Non-Metallic Electric Water Heaters

With easy field-level conversion for multiple light duty applications

### **BUILT TO LAST**

- Backed by a 10-year limited tank warranty<sup>1</sup>
- Save up to \$4000 in replacement costs<sup>2</sup>
- Terminal block with fused & non-fused configurations
- . Unmatched strength & durability
- Rust & corrosion proof
- Perfect for high temperature applications
- Factory shipped in simultaneous configuration

| FEATURES & BENEFITS   |  |  |  |  |  |  |
|-----------------------|--|--|--|--|--|--|
| Terminal              | Easy to convert standard models from simultaneous to non-simultaneous, single phase to three phase |  |  |  |  |  |
| Block                 | Available on all models  |  |  |  |  |  |
| High                  | Polyurethane insulation reduces energy consumption and standby heat los                            |  |  |  |  |  |
| Efficiency<br>Savings | Pipe wrap kit included to achieve maximum energy savings   |  |  |  |  |  |
|                       | Non-metallic, seamless, blow-molded polybutene inner tank protects against rust and corrosion      |  |  |  |  |  |
|                       | Multiple layers of filament-wound fiberglass give the tank unmatched strength                      |  |  |  |  |  |
| Unmatched             | Recessed brass drain valve is out the way of brooms and scrubbers                                  |  |  |  |  |  |
| Strength & Durability | High temperature polysulfone dip tube  |  |  |  |  |  |
| Durability            | Tough molded polyethylene outer shell resists dents, scratches, and salt air                       |  |  |  |  |  |
|                       | Titanium upper and lower elements for superior resistance to lime build-up                         |  |  |  |  |  |
|                       | All plastic tank eliminates the need for an anode rod  |  |  |  |  |  |
| Easy                  | Lightweight tank is easier to maneuver and position  |  |  |  |  |  |
| Installation          | Bowl shaped tank bottom allows complete sediment draining  |  |  |  |  |  |
| & Service             | Water tight grommets protects against overhead moisture and condensation                           |  |  |  |  |  |
| PRODUCT PERFORMANCE   |  |  |  |  |  |  |

#### 170°F Maximum temperature setting Automatic Temperature Control - Surface mounted thermostat automatically cycles on and off to maintain desired water temperature Low lead compliant **Performance** Recovery Capacity at **Gallon Capacity First Hour Delivery** Information 100°F Temp. Rise 75-Gallon 78 Gallons 49 GPH 85-Gallon 91 Gallons 49 GPH 105-Gallon 104 Gallons 49 GPH Limited Tank Warranty - 10 years, Parts - 1 year<sup>1</sup> Warranty Temperature and pressure relief valve included & Other **Product** Factory installed vacuum relief valve **Features** Standard replacement parts



<sup>&</sup>lt;sup>2</sup> Savings based on 7-year average life of a commercial water heater as defined by NOPR (DOE). Customer will replace 2 tanks for every 1 Eclipse. Replacement tank estimated cost is \$4,000.



# Marathon Eclipse Light Duty

75, 85 and 105-Gallon Capacities 208/240/277/480 Voltages 12.1 kW Electric



Complies with Buy American Act (BAA) and Build America Buy America Act (BABA) Requirements

Safety and Construction | These products are design certified by Underwriters Laboratories (UL) to meet UL safety standards and UL/NSF 005 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.

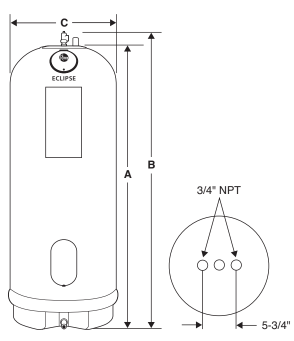


All Marathon Eclipse Light Duty models are available in 12.1kW simultaneous configurations with terminal block in both fused and non-fused configurations. All water heaters with power requirements over 48 Amps come Standard in the fused configuration.

### Marathon® Eclipse™ Light Duty Specifications

| DESCRIPTION      |                    | FEATURES        |  | ROUGHING IN DIMENSIONS (SHOWN IN INCHES) |                     |                               |               |                               |
|------------------|--------------------|-----------------|--|--|---------------------|-------------------------------|---------------|-------------------------------|
| T<br>Y<br>P<br>E | GALLON<br>CAPACITY | MODEL<br>NUMBER | RECOVERY<br>IN G.P.H.<br>100° F RISE** | FIRST HOUR<br>DELIVERY<br>G.P.H.         | TANK<br>HEIGHT<br>A | HEIGHT TO<br>WATER CONN.<br>B | DIAMETER<br>C | APPROX.<br>SHIP WT.<br>(LBS.) |
| Tall             | 75                 | MELD75-TB/FTB   | 49                                     | 78                                       | 58-5/8              | 62-5/8                        | 28-1/4        | 128                           |
| Tall             | 85                 | MELD85-TB/FTB   | 49                                     | 91                                       | 66-1/4              | 70-1/4                        | 28-1/4        | 140                           |
| Tall             | 105                | MELD105-TB/FTB  | 49                                     | 104                                      | 66-3/4              | 70-3/4                        | 30-1/4        | 152                           |

<sup>\*\*</sup>Recovery Capacity is based upon a 100° F water temperature rise and calculated per ANSI Z21.10.3 standards
• Maximum test pressure: 300 PSI; Maximum working pressure: 150 PSI



### **Recommended Specifications** (for trade reference only)

Water heater(s) shall be model manufactured by Rheem, 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 tank shall be seamless, blow-molded, polybutene surrounded by filament wound fiberglass and rigid polyurethane foam encased in a molded polyethylene outer shell. Water heater shall have a maximum weight of 160 lbs and include a terminal block for non-sim / sim

conversions. Water heater(s) shall have the UL seal of certification and be factory equipped with an CSA/ASME rated temperature and pressure relief valve. 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 titanium sheath 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 ten year limited warranty against tank leaks.

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

All models are factory shipped with sim configuration