

THERMOLEC

Thermolec TMB model

High Performance, Compact Design

The Thermolec TMB electric boiler is our newest and most affordable model. Without compromising quality, Thermolec has engineered the TMB with quality components and state of the art technology. Designed for all types of hot water heating systems, including applications requiring 190°F water temperatures.

- Stainless steel tank
- Outdoor reset control
- Full modulation for precise heating



DUAL-ENERGY BOILERS FOR FOSSIL FUEL BACKUP OR STANDALONE INSTALLATIONS

Cozy comfort and improved efficiency while saving you money. Feel the comfort of hot water heating controlled by advanced electronics. Standard models now include great features like a modulating electronic controller with outdoor sensor as well as integrated load management control. Modulating control with solid state relays adjusts the heat output by silently pulsing part of the boiler to keep the temperature stable. The load management control works with dual energy systems where the electric utility company will control whether you heat with electricity or an alternate source such as oil or gas and offer a reduced rate as a result. Thermolec's electric boilers are built to last with durable, corrosion resistant stainless steel heat generator vessels. How durable? We guarantee the tank and elements for a period of 10 years. The aluminum outer shell and stainless steel tank combination makes this unit ultra-resistant to corrosion and reduces the weight for easy installation.

- Heavy-duty, fully insulated heat generator (10 years warranty)
- Pre-wired elements electronically controlled for full modulation
- Low-watt density Incoloy elements (10 years warranty)
- High-limit thermal protection



Site Web : www.chauffageraymond.qc.ca courriel : info@chauffageraymond.qc.ca

581 boul St-René Est, Gatineau QC, J8P 8A6

Téléphones : (819) 663-5868 – (819) 771-9209 fax (819) 663-9652



HYDRA COMPACT & REVOLUTION

The smallest electrical boiler in the market offering the highest energy efficiency due to its control capabilities.

- Solid state modulation (across all elements)
- Certified for copper wiring and aluminum
- Boost mode : addition of 10 °F to set-point for a period of 24 hours
- Displays tank, outdoor and indoor temperature sensor failures
- Outdoor sensor
- The display shows past alarms and the time they occurred
- Dual energy control integrated
- Hydronic heating with lower operation flows
- Same interface control as Revolution and Industrial Hydra
- Possibility for multi-configurations
- Applications for garages, apartments, basements, or additions

