



ENGINE COOLANT HEATER **Thermo Pro 90 Engine Coolant Heater**



The Thermo Pro 90 Engine Coolant Heater has heat output of 31,000 Btu/h for quick engine preheating and 6,100 - 26,000 Btu/h for variable sleeper heating. Overall, the system provides 'engine off' sleep heat while maintaining minimal operating engine temperatures.

Features & Benefits

- No need for electrical plug-ins High performance with low fuel consumption 0.05 to 0.23 gal/h variable and 0.29 gal/h for preheat boost
- Weatherproof control unit and electrical connections Fuel type JP8, Diesel #1, #2, Arctic, Biodiesel (PME) Compact design (L 15" x W 5.5" x H 9.13") Blink-code Diagnostics with PC interface

- Produced under TS 16949 standards

Applications

High performance temperature regulation.

Related Parts

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