



THERMO KING MI, INC.

955 76th St. S.W.

Byron Center, MI 49315

(616)878-4900 – 1-800-968-9378

www.thermokingmichigan.com

Espar Hydronic 5 Engine Heater

*Affordable preheating solutions
for trucks and off-highway equipment.*



 **Ingersoll Rand**
Climate Control Technologies

Choose Espar Engine Heat from Thermo King

- Fast and easy start-up of equipment
- Reduce fuel, engine idling and maintenance costs
- Automatic heat regulation through two heat levels
- Low fuel and electrical power consumption
- No electrical plug-ins
- Self-diagnostics

Espar Kit Options

(each kit includes heater)

HYDRONIC D5 SC TRUCK KITS

(all kits below include harness, fuel system, coolant hose, mounting bracket, hardware kit, exhaust and intake pipes)

12 volt with 7-day timer.....	800112
12 volt.....	800113
Boxed* 12 volt with 7-day timer.....	840876
Boxed* 12 volt.....	840870
12 volt with External Fuel Pump (7-day timer must be purchased separately - 841542)	840865
Boxed* 12 volt with External Fuel Pump (7-day timer must be purchased separately - 841542)	840863

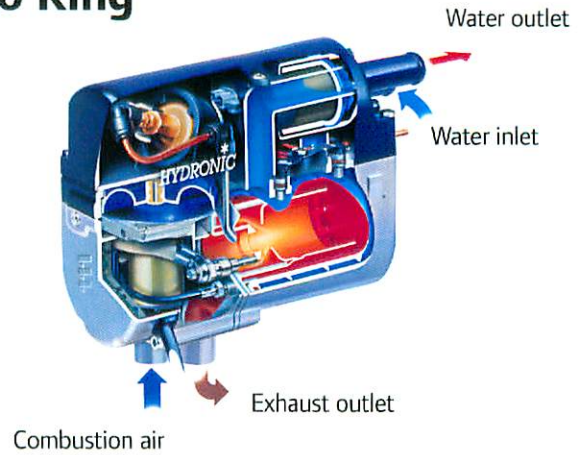
OFF-HIGHWAY OPTIONS

(all kits below include harness, fuel system, coolant hose, mounting bracket, hardware kit, exhaust and intake pipes)

Boxed* 12 volt with 7-day timer.....	840876
Boxed* 12 volt with External Fuel Pump (7-day timer must be purchased separately - 841542)	840863
Boxed* 24 volt with External Water and Fuel Pump (7-day timer must be purchased separately - 841542)	840872

If installation is less than 6 feet from fuel tank kits with external fuel pumps are not required.

*Boxed heaters come premounted in a protective box, simplifying installation.



Hydronic 5

Heat Output

BTU/hr(KW)
17,100 (5.0) High
8,200 (2.4) Low

Fuel Consumption

gal/hr (L/hr)
0.16 (0.62) High
0.08 (0.30) Low

Electrical Consumption

12V model
4.41 amps High
1.91 amps Low

Water Throughput

234 US gal/hr
(900 L/hr)

Weight

6.4 lbs. (2.9 kg)

Dimensions

L= 10" (25 cm)
W= 3.5" (9 cm)
H= 6.3" (16 cm)

Specifications provided by Espar Heating Systems



Providing equipment and services to manage controlled-temperature environments for food and other perishables, our Climate Control Technologies sector encompasses both transport and stationary refrigeration solutions. Our product brands include Thermo King®, a world leader in transport temperature control systems, and Hussmann®, a manufacturer of refrigeration and food merchandising equipment.