



Closed Loop Cooling

*For the TriPac™ Hybrid Auxiliary Idle Reduction
and Temperature Management System.*

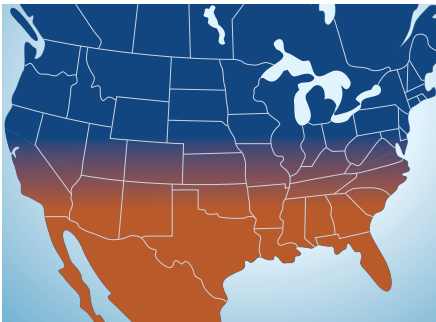


Closed Loop Cooling for your TriPac™ System

Allows your TriPac system to run independently of tractor engine coolant.



- **Reduced installation complexity**
- **“Limp home” capability**
- **Runs independently of coolant system**



Closed Loop Cooling is a good choice if you frequently run where the average low temperature is above 32°F.

If you frequently operate in warm climates or simply prefer that the TriPac system not tie into the tractor engine coolant, choose the CLC option. The TriPac will run independently of the tractor engine coolant and still provide the battery charging and cab comfort options you demand. Also provides emergency alternator backup, allowing "limp home" capability in case of tractor alternator failure.

- OE Equipment with TriPac System..... Option Number 005831**

Also Available as an Aftermarket Option:

Convert an existing standard TriPac system to a Closed Loop Cooling system. Allows for easier installation when system is moved to a different tractor.

- Aftermarket Option..... Part Number 10418**

Recommended Additional Options:

- Inverter** (005016) 1,800 watt modified sine wave inverter with a 3,600 watt surge rating. Includes two GFI receptacles. Typically mounts under bunk.
- 120 amp Alternator** (005033) Provides quicker battery charging under heavy accessory loads. Ideal for supersized sleepers and drivers with heavy appliance usage during rest periods.

See your local Thermo King dealer:



Providing equipment and services to manage controlled-temperature environments for food and other temperature-sensitive products, 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.