



ReliaMax Batteries

Maximum reliability for your operating conditions



Reliable power.
Long life.

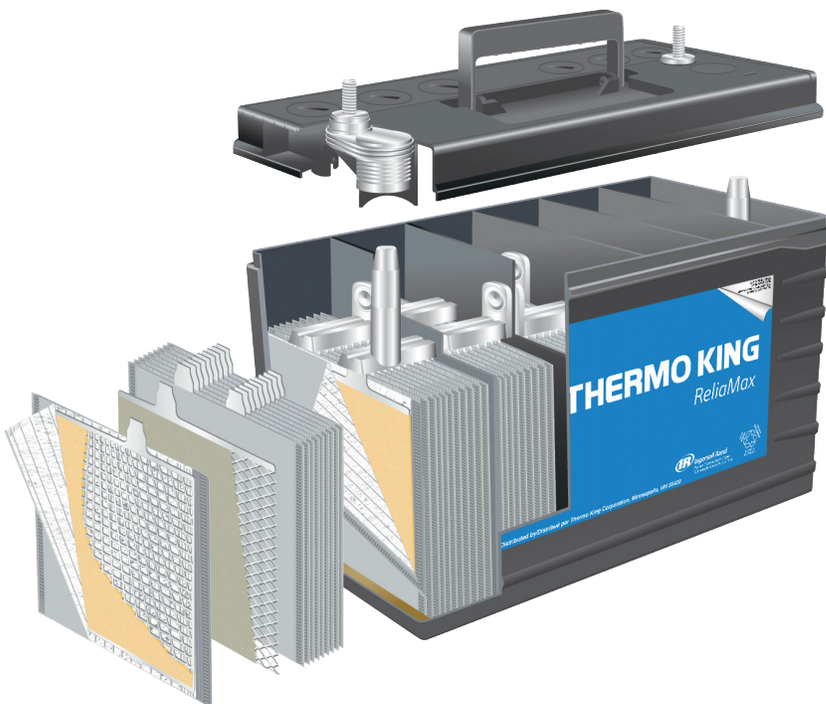
Thermo King ReliaMax Batteries.



- 18-month product replacement warranty
- Premium plate anchor bonding for superior vibration resistance
- Lead/Calcium alloy helps reduce maintenance requirements
- Reinforced ribbed case reduces case distortion
- Manifold lid vent technology for superior liquid retention

Choose the battery your operating conditions demand.

Thermo King's heavy duty ReliaMax batteries provide reliable cranking power in even the harshest conditions. Because battery life is directly related to environmental temperature, it's essential to choose the correct battery for your operating conditions to maximize battery life. Lower cold cranking amp (CCA) batteries will outlast higher CCA batteries in the same operating conditions, so choose only the CCA necessary. Thermo King offers ReliaMax batteries in 750 and 925 CCA.



Features/Benefits

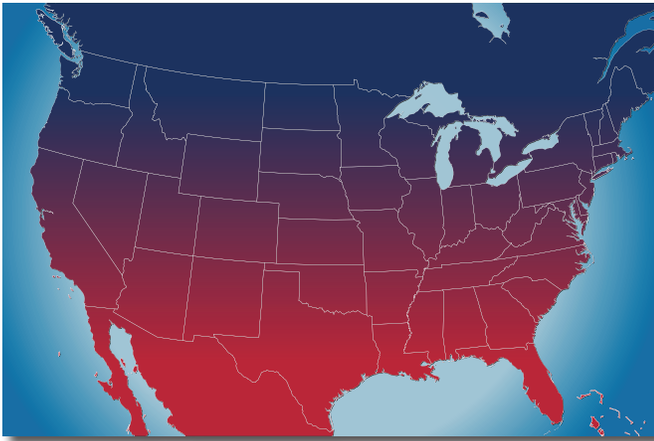
- A ANCHOR BONDING: Provides superior protection against vibration with premium epoxy flooded bonding that anchors elements to bottom of container.
- B REINFORCED CASE AND COVER: Exceeds the most stringent vibration requirements.* Vertical ribbed container offers superior resistance to impact and vibration.
- C WAFFLE BOTTOM: Strengthens case, reduces stress deformation and resists punctures from stones and foreign objects.
- D POLYETHYLENE SEPARATED PLATES: Virtually eliminates shorts from plate contact and normal material shedding.
- E CALCIUM/LEAD ALLOY: Affords maintenance-free performance under normal operating conditions.
- F IN-BOARD LUG DESIGN: Improves resistance to vibration and shortens current path to help increase CCA performance.
- G CONVENIENT LIFTING SLOTS: Allow for easier handling and installation.
- H STATE-OF-CHARGE INDICATOR: Provides convenient electrolyte level check.
- I THREADED OR SAE AUTO POSTS: Allow easy replacement and exact original equipment fitment.
- J UNIQUE MANIFOLD VENT SYSTEM: Eliminates virtually all corrosion from terminals.

* Exceeds TMC RP125

ReliaMax Battery Performance

Part Number	Cold Cranking Amps	Reserve Capacity @25 AMPS (minutes)	Weight (lbs.)
925N Cold - Warm			
203-732 Post (203-736 Canada)	925	180	60
203-733 Stud (203-737 Canada)	925	180	60
750S Warm - Hot			
203-730 Post (203-734 Canada)	750	180	59
203-731 Stud (203-735 Canada)	750	180	59

Choose the right Thermo King ReliaMax battery for your operating conditions



- **925N** Cold - Warm
- **750S** Warm - Hot

Choose 925N

- Cold weather starting requires more Cold Cranking Amps
- Choose ReliaMax 925N batteries for confident starts below 0°F
- ReliaMax 925N is the right battery for reefer engine starting in extreme cold

Choose 750S

- Hot weather requires less CCA, increased plate thickness and greater electrolyte capacity
- These factors maximize the cycle life of your battery
- ReliaMax 750S is the right battery for reefers operating in moderate and hot environments

Also Available: For the Ultimate in Battery Performance Choose EON

With an expected 5- to 8-year service life, the EON saves you the time and money of battery replacements.

- 4-year full-replacement warranty (see your Thermo King dealer for full warranty details)
- 5-8 year service life
- Corrosion-free terminals
- 1150 CCA
- 210-minute reserve capacity



	Part Number
Threaded stud	203-550
Smooth post	203-551

Warranty

48-month product replacement warranty. See your Thermo King dealer for full warranty details.



Thermo King – by Trane Technologies (NYSE: TT), a global climate innovator – is a worldwide leader in sustainable transport temperature control solutions. Thermo King has been providing transport temperature control solutions for a variety of applications, including trailers, truck bodies, buses, air, shipboard containers and railway cars since 1938. For more information, visit thermoking.com or tranetechnologies.com.

