

## Did you know?

Approximately 15% of breakdowns on transport refrigeration systems are caused by battery failures. Thermo King has solutions to preserve and enhance your battery.

Keeping your refrigeration unit idle for a long time causes the battery to drain beyond a point that can be recharged. To preserve your battery, we recommend using LVD (Low Voltage Disconnect).



For applications that demand high external power, we recommend using ThermoLite™ Solar Panel which helps extend the lifetime of the battery and provide additional fuel savings.



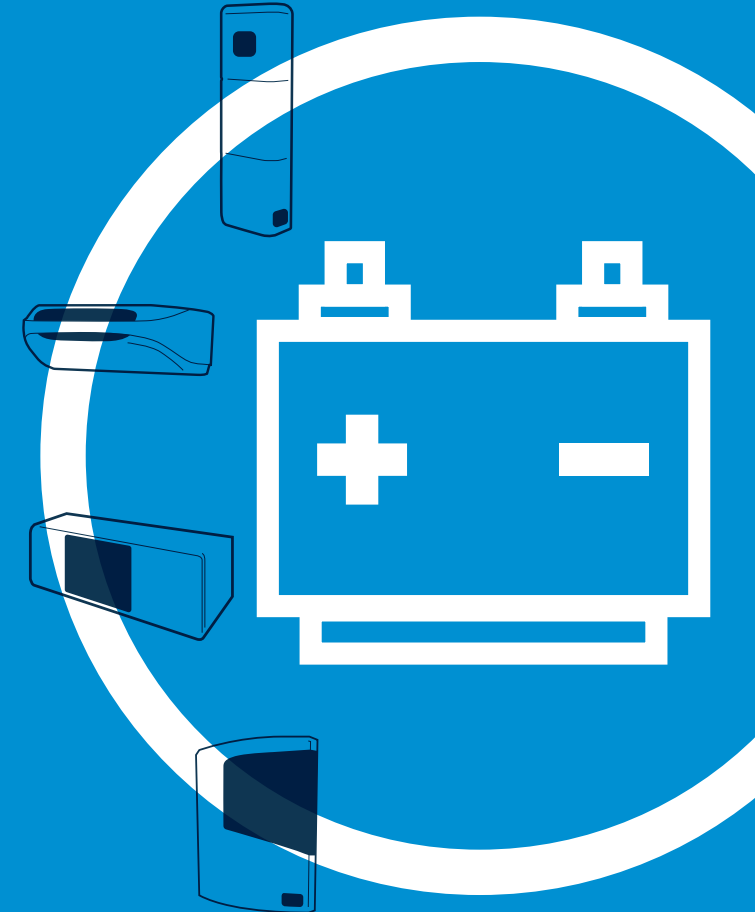
Contact your Thermo King dealer if you are interested to learn more about these products.

# CALL YOUR DEALER TODAY!



## ENERGYONE® BATTERIES

— the ultimate in battery technology for truck and trailer refrigeration units —



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 further information  
[europe.thermoking.com](http://europe.thermoking.com)

Find your nearest dealer on  
[dealers.thermoking.com](http://dealers.thermoking.com)

TRANE  
TECHNOLOGIES

Genuine Parts

# EnergyOne® Batteries



For your business to excel, your refrigerated fleet has to be totally dependable.

No matter what the weather, you need a battery that will start up your units day in, day out. The alternative is downtime, repair cost and missed deadlines.

Seasonal use, stop/start operation and temperature extremes can stress a battery to the point where it fails to do its job. Our EnergyOne® range offers the perfect solution for both conventional and CryoTech applications.

## EnergyOne® Gold



Traditional flooded battery with high cold cranking amps (CCA) and the energy capacity to ensure a long service life.



## EnergyOne® Platinum



Absorbed Glass Mat (AGM) technology as used in high-end products for improved performance and longer service life.



AT LEAST  
2X FASTER  
CHARGE



REDUCED  
DOWNTIME  
AND TCO



UP TO  
4X LONGER  
SERVICE LIFE



OPERATING  
TEMPERATURE  
RANGE -40 TO  
80°C



4X LONGER  
SHELF LIFE



100%  
MAINTENANCE  
FREE



TOUGH  
CONSTRUCTION  
AND SUPERIOR  
VIBRATION  
RESISTANCE



3<sup>RD</sup> YEAR  
WARRANTY  
EXTENSION WHEN  
COMBINED WITH  
THERMOLITE™  
SOLAR PANELS



## EnergyOne® Cryo



Same technology as EnergyOne® Platinum combined with higher capacity to meet the power requirements of a cryogenic application.



## EnergyOne® Battery Choice

	EnergyOne® Gold	EnergyOne® Platinum 760CCA	EnergyOne® Platinum 850CCA	EnergyOne® Cryo
Voltage	12	12	12	12
Battery Type	Flooded	AGM	AGM	AGM
Cold Cranking Amps (CCA)	760	760	850	1150
Reserve Capacity	175 min.	135 min.	135 min.	210 min.
C20 Capacity (Amp hours)	92 Ah	70 Ah	68 Ah	100 Ah
Warranty	2 years	2 years	2 years	2 years
Weight	21.3 kg	21.0 kg	22.0 kg	36.2 kg
Shelf Life	6 months	2 years	2 years	2 years
Service Part Number	2030765	2030981	2030777	2030798

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