

## In The News 06.22.10

THERMO KING  
[HTTP://WWW.THERMOKING.COM/PROMO\\_ADS/TRIPACE.PDF](http://www.thermoking.com/promo_ads/tripace.pdf)

### Is an All-Electric System Right for You?

*Use your GPS Fleet Management System to monitor run time, calculate savings and deliver additional Return On Investment. Ask us how!*



### Electric Auxiliary Idle Reduction and Temperature Management Systems. Clean, Reliable, Electric Power...

**Cost Savings** - The TriPac is an electric, battery-based APU system, which means significant savings on fuel. Reduced operation of the tractor engine also delivers cost savings on maintenance.

**EXAMPLE:** If you idle 2500 hours per year with a fuel price of \$3.00 per gallon, you can save up to \$610 per month based on fuel costs alone with a Electric Auxiliary Idle Reduction and Temperature Management System...

**Clean, Quiet Operation** - With no diesel engine, the TriPac runs clean and emission-free, and is significantly quieter than engine-based APU systems as well. As the expert in idle compliance, Thermo King designed the TriPac system to meet anti-idle and anti-emissions regulations nationwide, including CARB requirements.

**Reliable Driver Comfort** - Thermo King has taken the technology and expertise from the industry-leading TriPac APU system and applied that knowledge to the TriPac, resulting in comfort that drivers can count on.

**Unmatched Service & Support** - The TriPac system is backed by the Thermo King dealer network, which provides expert installation, factory-certified technicians and genuine OEM parts at over 200 locations across North America.

Your Idling Hours Annually	\$2.50 a Gallon			\$3.00 a Gallon			\$3.50 a Gallon		
	Tractor Idling	TriPac <sup>®</sup> (with heat)	Savings Per Month	Tractor Idling	TriPac <sup>®</sup> (with heat)	Savings Per Month	Tractor Idling	TriPac <sup>®</sup> (with heat)	Savings Per Month
3,000	\$625	\$15	\$610	\$750	\$18	\$732	\$875	\$21	\$854
2,500	521	13	508	625	15	610	729	18	712
2,000	417	10	407	500	12	488	583	14	569
1,500	313	8	305	375	9	366	438	11	427
1,000	208	5	203	250	6	244	292	7	285
500	104	3	102	125	3	122	146	4	142