

Even temperature and quiet operation

Solid Construction

- Steel construction for durability
- Semi hermetically sealed compressor
- R134a refrigerant

Leading Edge Technology

- Advanced electronic climate control with built in system diagnostics and data logging
- Batteries can be used as auxiliary startup power source for the truck
- Semi hermetic scroll compressor with built in brushless motor
- MCC innovative battery maintenance technology

MCC recommended installations

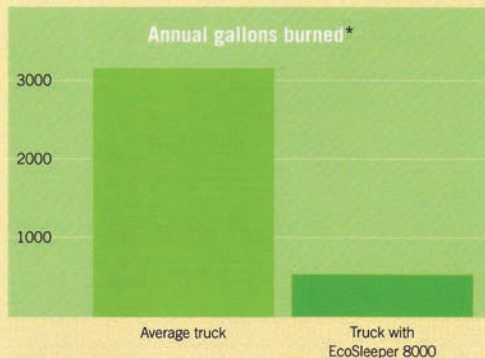
- AGM pure lead batteries
- Revolutionary MCC Fleet tracking system
- High current 230 Amp alternator

Features

- 8000 BTU/hr (2.34kW/h) cooling capacity
- Meets stringent anti-idling regulations
- Quiet operation less than 65dB
- Stand alone electronic climate control
- Stand alone power source
- Unit run-time 8 hours with standard AGM batteries
- Simple unit installation and low maintenance operation
- California Air Resources Board (CARB) approved
- Meets all anti idling regulation
- Shore Power and hotel load option
- Low battery voltage protection
- Heating option for colder climates

Estimated Savings with the EcoSleeper 8000

All test results have been verified in the MCC climate chamber



Estimated drop in carbon dioxide emissions with the EcoSleeper 8000

- Savings per night 48 kg/110 lbs
- Savings per year 12 000 kg/26 000 lbs
- Savings over five years 60 000 kg/132 000 lbs

*Based on truck idling for 6 hours on 250 operating nights per year

Investment for the environment

- Meets all anti idling regulation
- California Air Resources Board (CARB) approved
- 8 hours run-time
- Jump start feature
- Reduce CO₂ emissions by 12 000 kg/26 000 lbs per year*

*Reduce CO₂ emissions by 12000kg per year