



Total comfort day or night



PN: 89-0028

EcoSleeper Compact – Fully Battery Operated DC Powered Modular A/C System

EcoSleeper Compact

- Fully Battery Operated DC Powered Modular A/C System

Stay comfortable and save while you rest



Relax in peace and quiet, without engine noise. The MCC Ecosleeper Compact will always give you a comfortable sleeping temperature during your down time, whether in the heat of the day or warm nights.

Turn off the engine, set the temperature with the Electronic Climate Controller and you turn down operating costs. The MCC battery powered A/C system maintains an even temperature without using the truck's engine. The system is comprised of an Evaporator Unit, a Condenser Unit, an In Frame mounted power compressor module and controller.

It is easy to both install and maintain.

Features	Benefits
Compact design	Quick and easy installation
 Modular design 	Easy service accessibility
 Aluminum enclosure of power module 	Lower weight
 State of the art battery management 	Extended battery lifeExtended run time from 4 to 10 hours
 Low battery voltage protection 	• Ensures extended battery life and emergency engine starts
 Refrigerant R134a 	Environmentally friendly
 Advanced electronic controls 	 Provides diagnostics for troubleshooting
Competitively priced	Fast financial payback

Stay comfortable while waiting to load or unload

MCC tested and validated

All test results have been verified in the MCC climate chamber.

MCC recommended installations

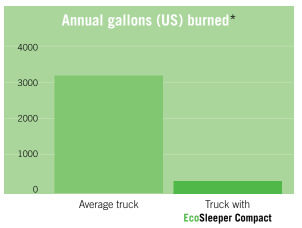
- AGM pure lead batteries
- Revolutionary MCC Fleet tracking system
- High current 230 Amp alternator •

*Using four AGM batteries and truck batteries.

Estimated drop in CO2 emissions with the EcoSleeper Compact

- Reductions per night 106 lbs
- Reductions per year 26 455 lbs
- Reductions over five years 132 277 lbs





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

	EcoSleeper Compact
Cooling capacity (@95°F)	9800 Btu/hr (2.8 kW)
Run time (hrs)	Up to 10
Refrigerant	R134a
Number of batteries	4
Voltage	12V
Number of major components	4
Power Requirements	550 watts average (750 Watts Max)
Air flow	300 CFM (509.7 m ³ /hr)
Approx. system weight without batteries	170 lbs (77 kg)

System components

MVC control Unit

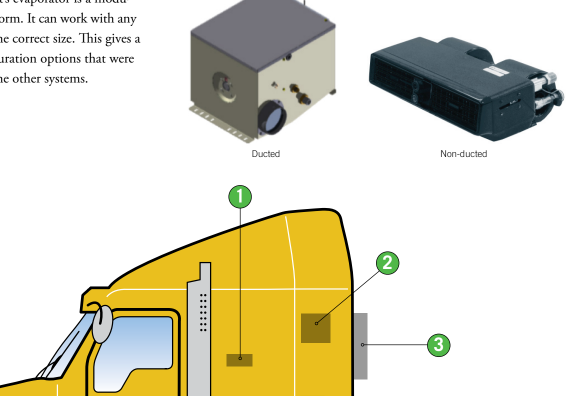
Mounted inside the sleeper area, the display allows user to turn the system on, adjust temperature and fan speed. The MVC can also provide system diagnostics for service technician.





2 Evaporator Unit

Ecosleeper Compact's evaporator is a modular and flexible platform. It can work with any evaporator unit of the correct size. This gives a multitude of configuration options that were not available with the other systems.



0 0

()

3 Condenser Unit

EcoSleeper Compact's condenser is made of high performance aluminum and is modular. It can be mounted on the cover of the compressor box or back of driver's cab and the system can be offered pre-charged with refrigerant.



The A/C compressor and power electronics are enclosed within an in frame light weight aluminum battery box.

Cab mount



Fleet tracker module (optional)

The MCC Fleet Tracker is an optional communication module that collects data from the vehicle's CAN BUS and RS-485 and sent via a GSM/ GPRS modem for the EcoSleeper Compact. Fleet Tracker software allows real-time monitoring and diagnostic of HVAC system status and other CAN BUS parameters. The Fleet Tracker software is able to monitor multiple vehicles at the same time.

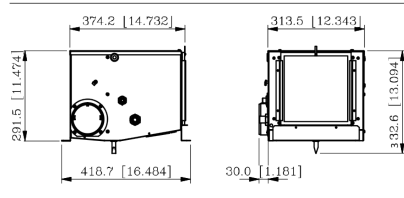
- Easy to install and use
- Real-time monitoring
- Reduces A/C system downtime
- Works with world-wide GSM/GRPS cellular network



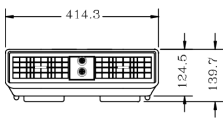


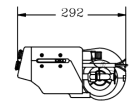
Dimensions

Ducted evaporator unit



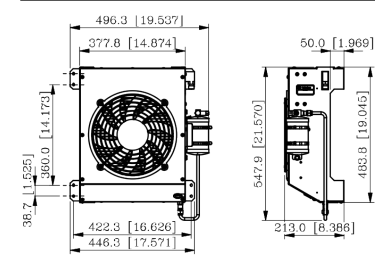
Non-ducted evaporator unit



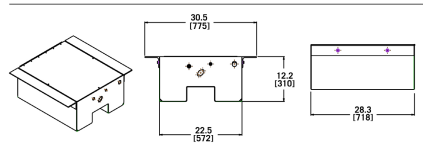


483.8 [19.045]

Condenser unit



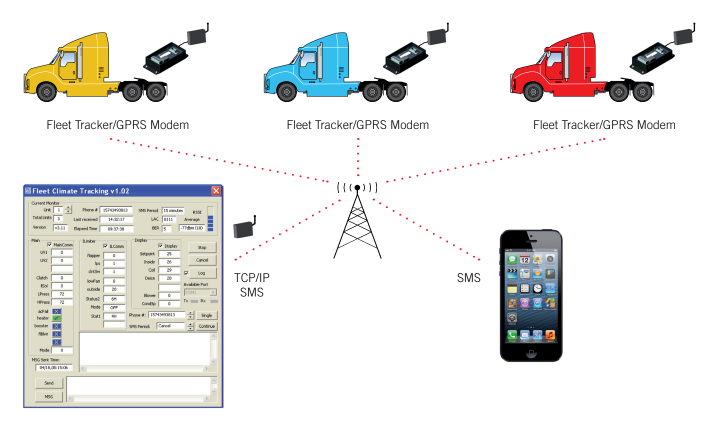
In frame power compressor module



6 EcoSleeper Compact – Fully Battery Operated DC Powered Modular A/C System

Link up to perfect conditions

MCC Coolview Fleet Tracking is a standard MVC with an optional Wi-Fi or 3G GSM transceiver. Coolview Fleet Tracking allows real-time monitoring and diagnostics. Data stored in ECC's memory can be downloaded at any time for troubleshooting or analysis by MCC and local service personnel.



Every driver deserves the best possible vehicle climate with MCC products



Visit www.mcc-hvac.com to calculate your investment payback time!