

SIMPLE, **FLEXIBLE**

Can be mounted to a variety of different cab designs.



MANUFACTURING

Manufactured using Bergstrom's World class manufacturing systems and processes.



DRIVER COMFORT

Provides maximum comfort by maintaining a comfortable temperature inside the cabin.

UTILIZES EXISTING

VEHICLE BATTERIES

Bergstrom Solar Energy

batteries for increased

Possibility to add

System and extra

AC run time.



Bergstrom.

www.bergstrominc.com







World Headquarters

Rockford, U.S.A. **** + 1 - 815-874-7821

Europe

Wales, United Kingdom **\(+** 44 - 144-386-212

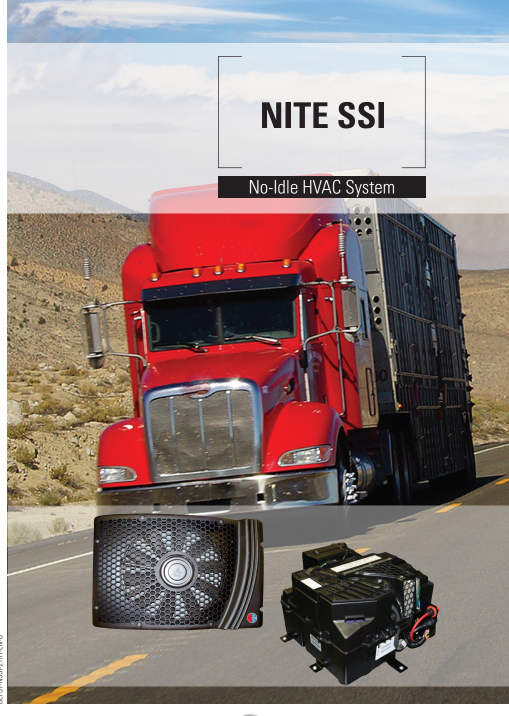
Madrid, Spain

L + 34 - 918-775-840

Asia-Pacífic

Changzhou, Jiangsu, China **4** + 86 - 519-511-7821









NITE SSI ELECTRIFIED AC SYSTEM

Main advantages:

- Condenser/evaporator split system
- Plastic internal unit, durable external condenser assembly
- Best perfomance with four auxiliary AGM / deep cycle batteries.
- California Air Resources Board (CARB) ARB #08-643-004. No emissions means no fines.
- Unit runs 8-10 hours*
- Virtually maintenance free
- Adaptable to OEM ductwork in most applications
- Recirculation filter give extended coil life
- Serviceable evaporator coil, receiver drier and TXV
- High efficiency brushless motors in compressor, evaporator blower and condenser fan for extended life.
- First unit with wireless technology. Use the app to control the unit.
- * Depending on ambient temperature, solar load and truck insulation

The premier battery-operated AC split system with wireless technology designed to fill all sleepers.

The NITE SSI features a brushless motor in the compressor and condenser fan for extended life. It saves up to 3,800 gallons of fuel per year on average and lowers your maintenance costs. With reduced idle time, less DPF maintenance is required, saving you time and money. It operates quietly, providing A/C and heat for 8 to 10 hours and ROI for years to come.

Suggested Application





Your vehicle just became fully more efficient

Beating the heat comes down to three letters: SSI. As a battery-powered, no-idling system, the NITE SSI generates the highest BTU/hr cooling capacity at 7,500 BTU/hr without sending damaging emissions into the environment.

TECHNICAL SPECIFICATIONS	
Cooling Capacity	2.200 W 7,500 BTU/hr
Power Consumption	12V, 650 watts
Elect. consumption	25-65 A/hr
Maximum air flow	400 m³/hr 235 SCFM

WEIGHT & DIMENSIONS	
Inside Evaporator Unit	
Weight	19 kg 42 lb
Dimensions	505 x 434 x 312 mm 19.9 x 17.1 x 12.3 in
Outside Condenser Uni	t
Weight	8,2 kg 18 lb
Dimensions	527 x 144 x 357 mm 20.7 x 5.7 x 14.1 in

Note: The stock alternator will have to be replaced by an alternator with a minimum 30 amps additional charging capacity.