BERGSTROM

Since 1949, **Bergstrom** has been supplying to many of the world's largest and most respected companies with their heating and air conditioning solutions.







INNOVATION

Complete engineering, design and development capabilities.

Manufactured

MANUFACTURING

World class manufacturing systems and





QUALITY







www.bergstrominc.com







World Headquarters

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

Europe

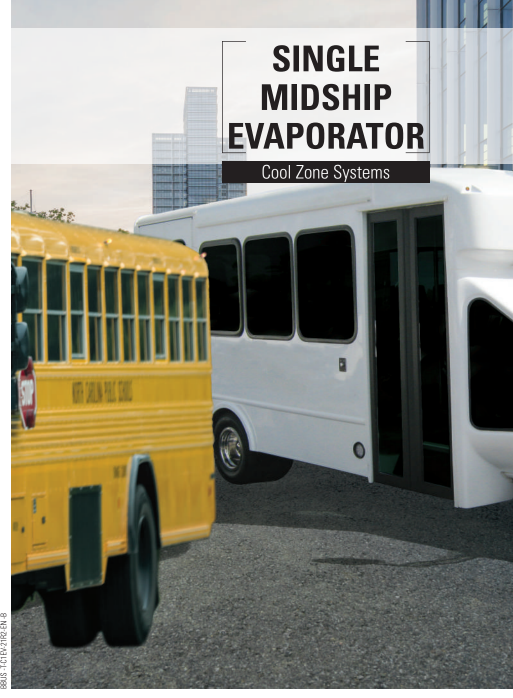
Wales, United Kingdom **L** + 44 - 144-386-212

Madrid, Spain

L + 34 - 918-775-840

Asia-Pacífic

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





BEFORE YOU DECIDE WHAT AC SYSTEM IS BEST, **ENTER THE COOL ZONE™ BY BERGSTROM**.

Welcome to the Cool Zone®

When it comes to choosing an air conditioning system for your bus fleet, quality, reliability and performance are critical. Bergstrom's new Cool Zone™ bus air conditioning system is a solution you can count on. The system consists of front and rear bulkhead units, a ceiling mount unit with a two-fan or three-fan condenser. The result? Cool Zone is so effective that it cools the bus down quickly and efficiently.

Various Bus System Packages Available

System packages can consist of any combination of bus systems. Factors that determine the different types of bus system packages can include the size of the bus, state regulations and/or average weather temperatures in the different regions of the U.S.

Features

- · Powder-coated galvannealed steel construction
- 3-Speed dual scroll blower
- All aluminum micro channel PF condenser coil
- 2-ton thermal expansion valve for improved AC performance
- · Replaceable air filter
- Textured cover
- · Bergstrom engineered
- Refrigerant line routing and refrigerant charge determined via iterative testing to optimize system performance
- Low pressure switch, high pressure switch, and freeze protection to protect compressor life
- Electronic freeze protection (prevents the coils from freezing out) FYI, no one really has this functionality. (You don't want your coil to freeze up or else you will lose performance.)

Suggested Compressor: Sanden SD7 Enhanced 12V
Warranty is a 3-year unlimited mileage limited warranty



Model	Single Midship Evaporator (C1EV)
Voltage	12V
Capacity	45,000 BTU/hr 13,2 kW
Amps	15 A/h
Maximum Air Flow	800 1,359 m³/hr
Dimensions (mm)	756.6 mm W x 180 mm H x 462 mm D
Dimensions (in.)	29.91 in W x 7.09 in H x 18.19 in D
Weight	30 lb 13.6 kg
Mounting Position	Ceiling

Actual system performance is dependent on installation, configuration and components used.

