SERVICE PARTS

MCC parts portal @ www.mcc-hvac.com



- 60k sq. ft. dedicated parts distribution center
- 24/7 Accessibility
- Real-time price and availability
- Item lead-times provided
- Automatic order entry
- · Same day processing and shipping (within normal shipping windows)
- MCC "Series 40" competition parts









CUSTOMER CARE

Field Service



Derek Florence

George Zimucha

Glenn Skipper

Greg Hughes

Edward Panick

Paul Trim

Scott Mathews

Charles Merson

Global dealer network

Service / Warranty / Parts

Call Center

- 7 Customer service representatives
- 3 Technical service advisors
- Warranty administration & support
- Direct application support

8 Regional Field Service Representatives

- Technical Support
- Installation Support
- Basic on-site service training
- Warranty assistance

MCC Certified University

- In-depth product service training
- Active product simulators
- Dedicated training facility





The Best Source for All Your Bus AC Needs

www.mcc-hvac.com

PN: 89-0044











Any bus

ROOFTOP SYSTEMS

EcoFlex 4e

- All electric
- 13k Btu/hr cooling



- Split unit
- 20.5k Btu/hr cooling

EcoLine 8

- 55k Btu/hr with cooling and heating
- EcoLine 10
- 60k Btu/hr cooling only

EcoLine 12

- Up to 75k Btu/hr cooling
- Full ducting or tri-flow partial duct

Eco353 Narrow

- Transit duty rooftop specifically designed for narrow shuttle and school bus bodies
- · Brushless motors
- Serviceable from inside the vehicle

Full line transit compressor offering with standard fuel saving un-loading technology

* MCC is your source for Carlyle Bus compressors



we have it

SPLIT SYSTEMS

Evaporators

Slim profile ceiling hung evaporator offering the most headroom clearance. 30k -105k Btu/hr cooling



Integrated return air grill and filter. Reusable wire mesh filter. Serviceable without cover removal



Integrated Bulkhead Evaporators 30k – 60k Btu/hr cooling



Condensers

Advanced MCAC condenser modules

Greater thermal performance (Heat Transfer)

Reduced head pressure

Reduced size and weight without capacity loss 20-40% less refrigerant

Easily maintained robust design / reduced maintenance time

Skirt Mount MCAC up to 130k Btu/hr cooling



Roof Mount MCAC up to 130k Btu/hr cooling



covered

TRANSIT SYSTEMS

Rooftops

Eco 353

- 82k 143k Btu/hr cooling
- 82k 130k Btu/hr heating



Eco 136

- 82k 150k Btu/hr cooling
- 130k Btu/hr heating



Eco 136e

- 109k Btu/hr cooling
- 130k Btu/hr glycol heating



Eco Xcel

- 120k Btu/hr cooling
- 126k Btu/hr heating



Rear Mounts

Conventional - Eco RM 35

- 108k Btu/hr cooling
- 95k Btu/hr heating

Electric - Eco RM 35e

- 92k Btu/hr cooling
- 119k Btu/hr heating



































