OTHER OPTIONS

Controllers

- Fully digital to basic anologue



Defrosters

- Glycol or Electric



Heaters

- Free blow, fan forced or convection
- Glycol or Electric



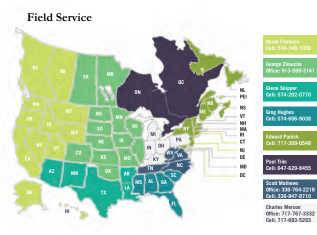
Compressores

- Reciprocating with capacity control standard for all conventional AC applications
- Reciprocating and scroll available for electric AC applications





CUSTOMER CARE



- Global dealer network
- Call Center
- 8 Regional Field Service Representatives
- MCC Certified University
- Regional Field Service Technician



SERVICE PARTS

MCC parts portal @ www.mcc-hvac.com



- 60k sq. ft. dedicated parts distribution center
- 24/7 Accessibility
- Real-time price and availability
- Specified item lead time
- Automatic order entry
- Same day processing and shipping



Mobile Climate Control For a better climate



The Best Source for All Your Bus AC Needs

www.mcc-hvac.com

PN: 89-0044

Any bus

ROOF MOUNT SYSTEMS Small Bus

EcoFlex 4

- 11k Btu/hr (3.2kW) for 12V cooling
- 13k Btu/hr (3.8 kW) for 24V cooling
- All electric option

EcoFlex 6

- Split unit
- 20.5k Btu/hr (6kW) cooling

EcoLine 8

• 55k Btu/hr (*16kW*) with cooling and heating

EcoLine 10

• 60k Btu/hr (17.5kW) cooling

EcoLine 12

- Up to 66k Btu/hr (19.3kW) 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

we have it

INTEGRATED SPLIT SYSTEMS Anv Bus

Evaporators

- Slim profile ceiling hung evaporator offering the most headroom clearance
- 30k -105k Btu/hr (8.7kW 30.7kW) cooling
- Integrated return air grill and filter
- Serviceable without cover removal
- Reusable wire mesh filter
- 40k Btu/hr (10.1kW)
- Integrated Bulkhead Evaporators
- 30k 60k Btu/hr (8.7kW - 17.5kW) cooling

Condensers

- Roof Mount condenser up to 130k Btu/hr (38kW) cooling
- Suitable with any evaporator
- Skirt Mount condenser up to 130k Btu/hr (38kW) cooling
- Suitable with any evaporator





covered

ROOF MOUNT SYSTEMS Large Bus

Rooftops

Eco 353 - Conventional

- 150k 171k Btu/hr (44kW - 50kW) cooling
- 82k 130k Btu/hr (24kW - 38kW) heating

Eco 136 - Conventional

- 82k 150k Btu/hr (24kW-44kW) cooling
- 130k Btu/hr (38kW) heating

Eco 136e - Electric

- 109k Btu/hr (32kW) cooling • 130k Btu/hr (38kW) glycol heating

Eco Xcel - Conventional and Electric

- 120k Btu/hr (34kW) cooling
- 126k Btu/hr (37kW) heating

Rear Mounts

Eco RM 35.II - Conventional

- 109k Btu/hr (32 kW) cooling
- 106k Btu/hr (36kW) heating

Eco RM 35e - Electric

- 92k Btu/hr (27kW) cooling
- 119k Btu/hr (34kW) heating



























