

Transit Bus HVAC Systems

Mobile Climate Control HVAC systems can be found on transit, commuter coach, school and shuttle buses operating across North America. As a proud partner and preferred HVAC supplier to Nova, MCC provides industry leading HVAC systems for buses with conventional, hybrid and electric powertrains.



Eco 353 Conventional



Features

Benefits

- Optimized for R134A
- Microchannel Condenser Coil
- EcoTemp controller technology with FleetTracker™
- Max performance, Fuel savings, lower system pressure, higher reliability and positioned for the next generation refrigerant
- Lower weight, improved corrosion resistance, lower refrigerant charge, and improved heat rejection
- latest available electronics with real-time HVAC system health monitoring



Performance

MCC systems are designed for maximum performance without sacrificing fuel economy or efficiency.



Telematics

MCC Fleet Tracker monitors real time vital HVAC data to ensure system uptime and schedule predictive maintenance.



Value

MCC's technology and product engineering, lean and highly integrated manufacturing, and world class efficient operating procedures in all our departments will guarantee you are getting the optimal cost solution for industry-leading value

Technical Data

Eco 136e

Cooling capacity Glycol Heating @ 7 gpm (100F Δ T) Electric Heating

Eco 353

Cooling capacity Glycol Heating @ 7 gpm (100F Δ T)

109000 Btu/hr (32kW) 130000 Btu/hr (38 kW) 54500 Btu/hr (16 kW)

109000 Btu/hr (32 kW) 130000 Btu/hr (38 kW)

