

Electric Rear Mount A/C Eco RM 35e

HVAC with forward thinking design

MCC's Eco RM 35e rear mount electric series HVAC system delivers significantly higher operating capacity and efficiency, considerably less maintenance, measurably longer system life and reduced engine loads and fuel consumption than other similar products. It meets or exceeds all industry recognized specifications in both the cooling and heating modes. All this

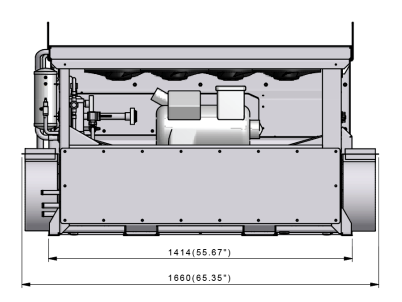
with using non-Ozone depleting standard HFC R134a. Proven under the most demanding conditions and backed by a nationwide aftermarket service network second to none, MCC Eco RM 35e systems offer the lowest life cycle cost in the industry.

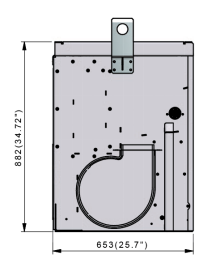


Features Benefits

Reciprocating compressor, ask MCC about compressor options	Wide range of capacity control with optimum range efficiency
One piece construction for simplified installationSelf contained, fully sealed, factory charged and tested	Low production line assembly cost
No hoses, belts or clutches to maintain	Higher reliability and lower down-time
Heavy duty brushless fan motors	Lower life-cycle cost
Reliable CAN enabled microprocessor-based controls	Versability in connection and reporting
ZERO ozone depleting, high efficiency HFC R134a	Reliable CAN enabled microprocessor-based controls
Heavy duty aluminum micro-channel condenser	Lower fuel consumption and environmental impact
Heavy duty aluminum fin/copper tube evaporator and heater coils	Lower life-cycle cost
Four-speed condenser fan motors (brushless)	Lower fuel consumption and environmental impact
Three-speed evaporator fan motors (brushless)	Better control over comfort and noise

MCC • Jun 2016 PN: 89-3070





Technical Data

Cooling capacity(max) ARI[1]	92000 Btu/hr (27 kW)
Cooling capacity(rated) ARI[1]	85000 Btu/hr (25 kW)
Heating	119000 Btu/hr (35 kW) assumes coolant flow rate at 5.3 GPM (1200 l/h) and 150F (83°) TD
Refrigerant	R134a
Air flow rate	High 2250 CFM (3800 m³/h) Low 1550 CFM (2600 m³/h)
Voltage	400 V / 3-ph / 50 Hz (480 V / 3-ph / 60 Hz) – nominal – other voltages are available
Dimensions (W x D x H)	65.35" (1660 mm) x 25.7" (653 mm) x 34.76" (882 mm)
Weight	625 lbs (283 kg)

[1] ARI: 95°F (35°C) / 80°F (27°C) / 50% RH

