



Roof Mount Unit **Eco 353**

Inline roof mount Air-conditioning, ventilation and heating system

The Eco 353 inline rooftop bus air-conditioning system has been enhanced to meet the demanding and varied needs of the Global market. The lightweight, high capacity heavy duty transit bus rooftop air conditioning system offers improved overall fuel consumption, enhanced reliability, reduced life cycle, service costs compared to its predecessors.

When combined with MCC's industry leading 05G compressor, the Eco 353 also offers optimum cooling capacity.

There are four versions with capacities covering all climate zones and a wide variety of options to meet customer requirements and expectations.

The system uses MCC's micro-channel heat exchanger (MCHX) coil technology, which delivers significant performance improvements through better heat transfer and thermal performance. Extended motor life is available through the use of brushless motors.



Eco 353 Narrow

Features

- Optimum performance for a wide range of cooling requirements.
- Microchannel Heat Exchanger Coil technology for improved reliability, corrosion resistance and reduced refrigerant charge.
- Up to 20% shorter and 16% lighter than previous models.
- Fully accessible for easy installation and maintenance from inside the bus.
- One basic platform with 3 major capacities.

