

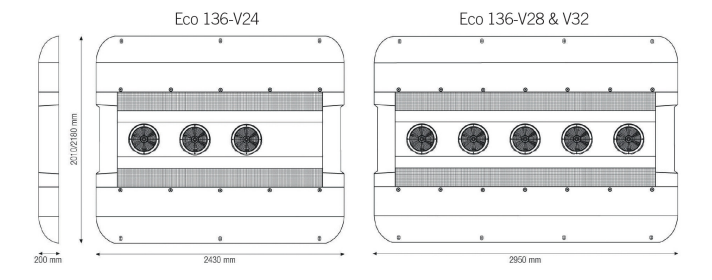
Roof Mount HVAC Eco 136

Parallel roof mount air conditioning, heating, and ventilation system.

The Eco 136 product line offers very adaptable and flexible heating, ventilation and air conditioning solutions for ideal passenger comfort in city buses, intercity buses and coaches. Within this powerful model range, cooling capacities from 24 to 44 kW (81900 to 150000 Btu) are available. The Eco 136 has very compact dimension and is lightweight allowing it to fit on an any large bus roof regardless of the model configuration. Outstanding energy conservation performance is another key benefit of this product line, delivering needed air conditioning capacity while consuming less energy and reducing bus operating cost.



Features	Benefits
Long life brushless fan motors	Provides up 40,000 hours life cycle along with high efficiency to minimize electrical power
Reliable CAN enabled microprocessor-based controls	Communicates with vehicle electronics for optimized control and operation
Heavy duty heat exchanger coils	Long life durable to meet environmental conditions
Easy access to internal parts and components	Saves time for seasonal maintenance or other service
Zero ozone depleting, high efficiency HFC R134a	Friendly to the environment
Advanced coil and airflow technology	Provides 15% efficiency benefit versus competitors saving energy and operating cost
• Compact design minimizing installation area	Space saved can allow installation on hybrid and CNG buses



Technical Data

	ECO 136 - V24	ECO 136 - V28	ECO 136 - V32
Cooling capacity @ max ^[1]	109000 Btu/hr (32 kW)	133000 Btu/hr (39 kW)	150000 Btu/hr (44 kW)
Cooling capacity @ ARI ^[2]	82000 Btu/hr (24 kW)	96000 Btu/hr (28 kW)	109000 Btu/hr (32 kW)
Heating @ 7 gpm (100F Δ T)	130000 Btu/hr (38 kW)	130000 Btu/hr (38 kW)	130000 Btu/hr (38 kW)
Length	96" (2430 mm)	116" (2950 mm)	116" (2950 mm)
Width	79-86" (2010-2180 mm)	79-86" (2010-2180 mm)	79-86" (2010-2180 mm)
Height	8" (200 mm)	8" (200 mm)	8" (200 mm)
Weight	352 lbs (160 kg)	455 lbs (207 kg)	470 lbs (214 kg)
Evaporator air capacity	3900 CFM (6600 m ³ /hr)	3900 CFM (6600 m ³ /hr)	5200 CFM (8800 m ³ /hr)
Total power input	73 A	97 A	114 A
Refrigerant	R134a	R134a	R134a

[1] Max conditions 95°F (35°C)/104°F (40°C)/50% RH [2] ARI conditions: 95°F (35°C) / 80°F (27°C) / 50% RH

