ALL-ELECTRIC ROOFTOP AIR CONDITIONING UNIT FOR ELECTRO- AND HYBRID BUSES

REVO[®]-E GLOBAL



STRONG LIGHTWEIGHT ELECTRIFIES THE WORLD

The REVO®-E Global is supplementing our range of all-electric rooftop air conditioning units and is specifically oriented to the demands of the global markets. A special emphasis was placed on lightweight construction, performance and simple installation. In addition to heat pump technology, customers also have the option of PTC heating.



BEST-BUS-CLIMATE.COM

HIGHLIGHTS



Low life-cycle costs

- Low consumption of energy due to low unit weight
- Short dimensions allow space for battery system on the roof
- Long duration due to brushless EC blowers
- Nearly maintenance-free



Environmentally friendly

- Safety against leakage due to the hermetically sealed refrigerant circuit
- Noise emissions optimized



Comfort

- Cooling capacity from 23 to 33 kW
- Heating with PTC heater or heat pump possible as an option
- Tropical version: deployment up to 55°C outside temperature



Range of driving

- Maximization of the range due to the low unit weight
- Optimized power consumption
- Variable regulation of the PTC heater



Others

PTC HEATER

• Integrated compressor, no installation of refrigerant lines necessary

The new high-voltage PTC heaters complement our heating systems. They are intended for use whenever there is simply an additional need for heating. In operation the PTC heaters can be infinitely adjusted by means of an electronic control

• Designed for R 134a & R 407C

unit developed by Valeo.



Optionally with PTC heating, available in 20 kW versions.

TECHNICAL DATA

Version 1 Version 2 Version 3 REVO[®]-E Global Version 1 Version 4 Cooling + heat pump Cooling Trope Cooling Cooling + PTC heater Cooling + heat pump REVO[®]-E Global T (application up to 55 °C) + PTC heater Cooling capacity (kW) Refrigerant R 134a 25 25 23 23 33 Refrigerant R 407c 33 33 30 30 Heating pump capacity (kW) Refrigerant R 134a 13 13 Refrigerant R 407c 19 19 Current consumption (A) (26V DC) nominal 701) nominal 701) nominal 701) nominal 701) nominal 701) Current consumption (A) (600V DC) Refrigerant R 134a Cooling max.12²⁾/regulated 7³ Cooling max.12²/regulated 7³ Cooling max.12/Heat pump max.10⁴ Cooling max.12/Heat pump max.10⁴ Cooling max.18/regulated 11 Refrigerant R 407c Cooling max.18/regulated 11 Cooling max.18/regulated 11 Cooling max.15/Heat pump max.14 Cooling max.15/Heat pump max.14 PTC heater (optional) (kW) 0 - 20 0 - 20 Fresh air optional optional optional optional Weight (kg) 238 250 270 230 250 Dimensions L x W X H (mm) 3,100 x 1,900 x 295 3,550 x 1,900 x 295 3,100 x 1,900 x 295 3,100 x 1,900 x 295 3,100 x 1,900 x 295

1) Nominal (condenser 80%) (evaporator 70%) 3) regulated (temperature passenger compartment at set-point 27 °C and ambient 35 °C)

2) Cooling maximum (compressor speed 90 Hz)4) Heat pump maximum (compressor speed 90 Hz)



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