

BREEZONIC 3000

COMPACT ROOF-MOUNTED AC SYSTEM WITH 230 V



BREEZONIC 3000



ADVANTAGES:

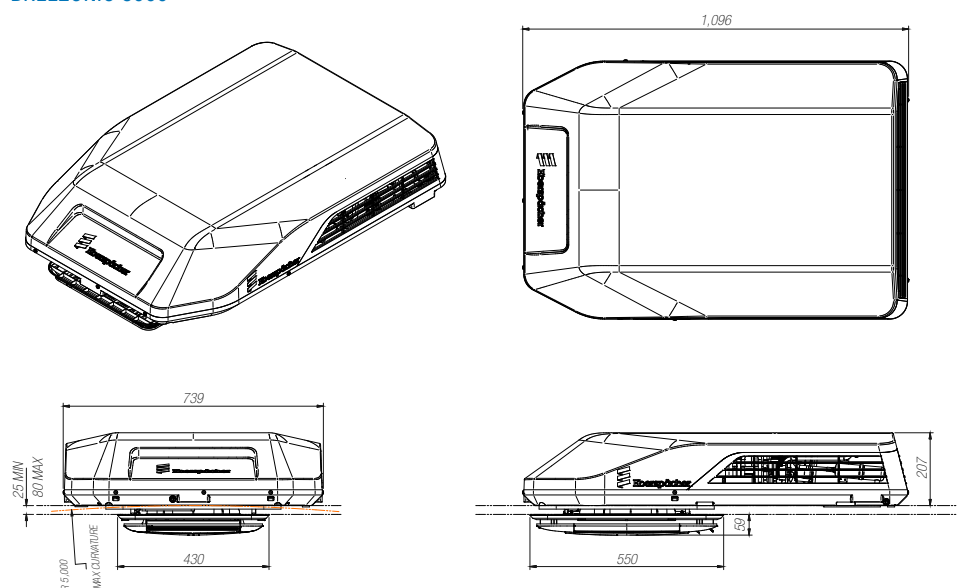
- Extremely slim and aerodynamic design
- Very quick interior cooling by means of preset quick cooling function
- Compact system with very low weight
- Operating voltage 230 V/50 Hz
- Combined reverse cycle cooling and heating
- Remote control with timer for setting switching on/off times
- Sleek and stylish air distribution unit ensures minimal loss of space in the interior
- Quiet operation with a three-speed fan
- Easy installation thanks to plug&play solution, as refrigerant is prefilled and there is no need to interfere with the refrigerant circuit
- Especially suitable for:
 - Mobile command and control centers
 - Mobile medical stations
 - TV and film broadcast vehicles
 - Mobile hospitality units

The Breezonic 3000 is designed for installation on the roof of special-purpose vehicles and commercial vehicles. The AC system operates on 230 V, 50 Hz power from the electricity grid or a sine-wave-inverter-equipped generator. The recommended generator capacity for this unit is 2.4 KVA continuous power. The Breezonic 3000 is equipped with a centrally mounted air distribution unit and an infrared remote control.

TECHNICAL DATA		BREEZONIC 3000
Cooling capacity (nominal compressor)	kW	2.8
Heating capacity (nominal compressor)	kW	2.3
Evaporator air capacity	m³/h	340
Current consumption (max.)	A	8
Refrigerant		R 410a (635 g)
Weight	kg	39
Dimensions (L x W x H)	mm	1,096 x 739 x 207 (air distribution (interior) 550 x 430 x 59)
Aperture	mm	360 x 360 or 400 x 400
Fan control		3-stage
Operating temperature range		Cooling: 16 to 48 °C /heating: 0 to 25 °C
Voltage	V AC	230
Maximum operating incline		5°
Product code		81 3000 00 0022

* Complies with the following standards: EN 60335-2-40:2003 + A11:2004 + A12:2005 + A1:2006 + A2:2009 + A13:2012, EN 60335-1:2012, EN 62233:2008, not approved for MIL standards

BREEZONIC 3000



Scope of supply:



Roof-mounted system



Air distribution unit



Remote control