



AIR CONDITIONING SYSTEM WITH HEAT PUMP FUNCTION

BREEZONIC HP | BREEZONIC PLUS HP

Introducing the Eberspächer Breezonic AC System, a modern solution for RV vehicle applications. Choose from two versions - 13,500 or 15,000 BTU/h. This system operates on R32 refrigerant that combines cooling and heating via a heat pump function with reversible circulation. Enjoy user-friendly controls, efficient operation, low amp draw, and dehumidification. Available from 2024, it's the epitome of all-season comfort.

PRODUCT BENEFITS:

- Combined powerful cooling and heating via heat pump
- Extremely silent operation and low energy consumption with variable speed compressor
- Very low current and soft-ramp up
- High efficiency
- Uses the more environmentally friendly refrigerant R32
- Low profile design
- Eco mode for low energy consumption
- Very fast interior cooling using the turbo cooling function

- Night mode for quiet operation during sleep

OTHER FEATURES:

- Various control options via touch screen on interior panel (ADB), remote control, App (via Bluetooth) or central HMI possible
- Very slim and stylish design of the interior panel with integrated, dimmable LED lighting
- Multiple function settings available: Heating, Cooling, Automatic, Timer, Turbo, Eco, De-Humidification, Fan only, 3 fan speed settings
- Operating temperature from +28 to +126 °F
- Available in ducted and non-ducted configurations

SEGMENTS:



TECHNICAL DATA:

BREEZONIC		BREEZONIC HP		BREEZONIC + HP	
Voltage	V	115 V AC / 60 Hz			
Cooling performance	BTU/h	13,500		15,000	
Heating performance	BTU/h	13,200		14,700	
Weight Rooftop / Air Distribution Box (ADB)	lb W	70.5 / 6.8		78.3 / 6.8	
Input power average cooling	W	970		1,425	
Input power average heating		915		1,350	
Refrigerant		R32			
Dimensions of roof unit (L x B x H)	in	41.38 x 27.48 x 9.84			
Dimensions of interior unit (L x B x H)	in	19.80 x 18.98 x 1.77			
Hatch / Roof openings	in	14.17 x 14.17 / 15.75 x 15.75			
Roof thickness	in	0.98 – 3.94			
Communication interfaces		CI- Bus, RV-C, Bluetooth (app)			
Control unit		Control via app, touch screen control panel on device and via remote control (as optional accessory)			
Part number unit		29.0218.41.0004.0Z		29.0218.41.0003.0Z	
Part number Air Distribution Box (ADB)		29.0218.11.0001.0Z			
Part number remote control		29.0248.27.0001.0Z			