

# EntroSys BikeAir

## Motorcycle Air Conditioning System



EntroSys employs space-age solid-state technology to provide a novel personal air-conditioning system for motorcyclists. The system creates a comfortable microclimate for the user in hot and cold weather conditions.

- ④ Air-conditioning under the riding jacket
- ④ Cooling and heating
- ④ Enhances comfort and safety
- ④ Compact and portable
- ④ Solid-state technology (no compressor)
- ④ Environmentally friendly
- ④ Wireless key-chain remote control



## BikeAir BA-1 Specifications

Air Conditioning Unit	
Dimensions LxWxH [mm]	335x158x154
Weight [gram]	4560
Power Supply [VDC]	11.8 – 13.8
Operating Modes	Cooling, Heating, Vent.
Max. current in Cooling Mode [A] (@13.5VDC)	11
Max. current in Heating Mode [A] (@13.5VDC)	14
Environmental Protection	IP54
Optimal Environmental Temperature Range [Deg. C]	(-5) - 38
Wireless Remote Control Unit	
Power Supply	4LR44 Battery, 6V
Operation Distance [m]	1.5
Air Delivery Vest	
Optional Sizes	M, L, XL
Air Hose	
Optional Sizes [cm]	82, 62