



THE MOST POWERFUL, QUIET, AMP DRAW FRIENDLY HVAC SYSTEM EVER DESIGNED FOR THE RV INDUSTRY.



ECO-COOL is exclusively distributed by Premier Products the leading Seating, Window and AC manufacturer to the RV Industry. GREE is the largest Air Conditioning manufacturer in the world. With over 90,000 employees and 22,000 patents their products are trusted by more than 300 million users across the globe.



Sleek Aerodynamic Design

Inspired by the contours of the highest end super cars, ECO-COOL's streamlined low-profile design provides optimal aesthetics, reduces air resistance and virtually eliminates mechanical vibration.





BTU Performance

ECO-COOL's proprietary vertical heat exchanger and high performance rotary compressor improves heat exchange efficiency which results in the most efficient 15K BTU system available today and is truly built for any extreme climate condition.



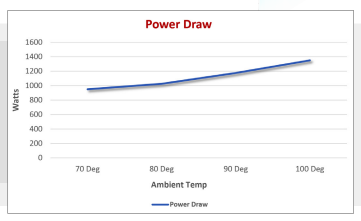
CFM Air Flow

ECO-COOL boasts an impressive 350 CFM that is available in low, medium and high speeds to meet any user's demands.



Amp Draw Savings

Equipped with an inverter driven compressor ECO-COOL is a true 15K BTU system that operates at 30% or greater power draw savings over other products available.

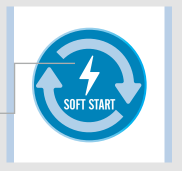






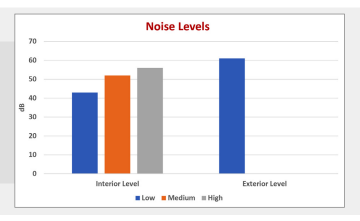
Soft Start

Equipped with this function, the speed of the compressor gradually increases so the traditional power spikes are **virtually non-existent**.



Unparalleled Noise Reduction

Our design is optimized through Computational Fluid Dynamics (CFD) technology, which produces super high airflow while creating super-quiet interior and exterior environments.



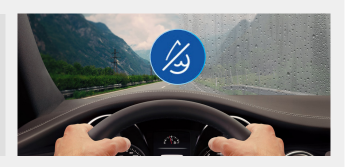
Grill Protection

Equipped with a unique TT shaped grill, this design optimizes efficiency while preventing foreign objects and rain water from entering the system.



Intelligent Dehumidification

Designed with a proprietary mode to pull moisture out of the air which will also protect the interior of your RV.





ECO-COOL is a 15K BTU AC system with heat pump and is available in both black and white.



ECO-COOL's interior free blow plenum has state of the art controls and motorized oscillating vents for enhanced air circulation. (Ducted plenum options are also available.)



Bridge Modules are available to allow

are available to allow connectivity to both wall mount and touch screen controllers.



Wireless Remote Control

will work with both Interior plenum and wall mount controllers.





ECO-COOL Technical Specifications

Parameter		Unit	Value
Power Supply	Rated Voltage	V~	115
	Rated Frequency	Hz	60
	Phases		1
Min/Max. Voltage		V	103.5/126.5
Cooling Capacity		Btu/h	15000
Heating Capacity		Btu/h	12000
Cooling Power Input		w	1270
Heating Power Input		w	1140
Cooling Current		Α	11
Heating Current		Α	10
Rated Input		w	1550
Rated Current		Α	12.5
Rated Heating Current		Α	12.5
Starting Current		Α	Inverter Driven Soft Start
Air Flow Volume (H M L)		CFM	350/315/287
	Net Weight	lb	98.5
	Sound Pressure Level (Indoor)	dB (A)	56/52/43
	Dimension (W×H×D)	inch	42 26/64×28 22/64×12 11/64
	Refrigerant		R32



