

Want to take cooling power to the max? The Mach 15[™] is the world's most powerful RV air conditioner with the highest cooling output you can buy, and has an airflow so strong, it's a sure bet for ducted systems.

The Mach 15[™] is equipped with a 1/3 hp fan motor, the largest used in an RV air conditioner, delivering cool air at an incredible 325 CFM (cubic feet per minute). The Mach 15[™] features the same streamlined shape that enhances the style and operational efficiency of every model in the line of Coleman® - Mach® RV Air Conditioners.





Now charged with (eco-friendly) R-410A

The Mach 15[™] RV Air Conditioner's powerful compressor has a nominal cooling capacity of 15,000 BTU and a 320 CFM (cubic feet per minute) airflow.

Mach 15™ RV AC Specifications – 48204 Series	
Nominal BTU Cooling Capacity	15,000
Locked Rotor Cooling Amps	63.0
Running Watts/Cooling ¹	1,650
Running Watts/Cooling ²	1,900
Running Watts/Heating ³	1,800
Electrical Rating	115V 60Hz 1Phase
Delivered BTU Heating Output*	5,600
Approximate Full-Load Amps/Cooling	15.3
Approximate Full-Load Amps/Heating*	16.0
Evaporator Air Delivery CFM (high speed)	320
Unit Weight (lbs.)**	79.5

Motor is mounted directly to the bulkhead to prevent distortion of the angle of the blower wheel and to ensure a free turning action. This fixes the motor's position in relation to the blower.

At 1/3 hp, the fan motor in the Mach 3 PLUS™ is the largest in the industry. It features a sealed shaft to protect against damage from the elements.



Large evaporator and condenser coils with raised lance fins enhance the system's ability to dissipate heat.

Start kit with start capacitors and PTCR device is standard equipment and makes starting easier under high temperature and humidity conditions.

- •Optional Heater Assembly can be added to provide a source of warm air.
- •Plastic drain pan eliminates corrosion.
- •Corrosion-resistant, stainless steel truss head screws secure the shroud.

*Optional Heater Assembly

- **Installed weight will vary with Ceiling Package option
- ¹Tested under the following conditions: Cooling A.R.I. Standard Conditioning 80^e F.DB/67^e F.WB Indoor, 95^e F.DB Outdoor at 115VAC ²Tested under the following conditions: Cooling A.R.I. Standard Conditioning 95^e F.DB/71^e F.WB Indoor, 115^e F.DB Outdoor at 103.5VAC ³Tested under the following conditions: 47^e F. Outdoor Temperature.

Important: It is not the policy of RV Products to size generators for application in recreational vehicles. However, when sizing generators, the electrical power consumption in watts for the entire vehicle must be determined and taken into consideration. RV Products tests all units in accordance with A.R.I. Standard 210.