Mach 3 P.S.™ is both a high performance RV Air Conditioner and a power-saving RV Air Conditioner.

Have you ever tripped a circuit breaker in your RV when you turned on an appliance? Often that's because you've turned on too many electrical products and exceeded the limit of campground power supplied to your RV. The Mach 3 P.S.™ helps you avoid that frustration. It's an RV air conditioner designed to use less power without sacrificing cooling performance. So you can stay cool and comfortable, using the power that's left over to enjoy more of the electrical appliances in your RV.

Mach 3 P.S.™ vs. the world’s best-selling RV Air Conditioner.

When we designed the Mach 3 P.S.™, we had a very high standard of performance in mind: the RV world's most popular air conditioner, our Coleman®-Mach® 3 PLUS™.

We wanted an Air Conditioner that would produce as much of the cooling performance of the Mach 3 PLUS™ as possible, but one that would use even less electrical power.

As you can see from the chart, the high efficiency Mach 3 P.S.™ is the cooling equivalent of the Mach 3 PLUS™ with less power required.

How you get more out of less.
You’re probably wondering how we get more cooling with even less power. We matched a high-efficiency compressor, a high-efficiency fan motor and oversized coils to maximize cooling and minimize amp draw. So you can squeeze maximum comfort out of your air conditioner, while your other appliances can absorb more of the available power.

Keeps its cool even in the desert.
The hotter it gets, the harder it is for an RV AC to start. It takes too much power. But the Mach 3 P.S.™ uses power so efficiently, it can keep cooling even under severe desert 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°F DB/67°F WB Indoor, 95°F DB Outdoor at 115VAC
²Tested under the following conditions: Cooling A.R.I. Standard Conditioning 95°F DB/71°F WB Indoor, 115°F DB Outdoor at 103.5VAC
³Tested under the following conditions: 47°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.

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