



You'll be amazed by the powerful cooling performance of the Coleman® -Mach® Park PAC™ Air Conditioner, which offers the highest cooling capacity and airflow in the industry. Utilizing oversized coils and dual fan motors, the Park PAC™ offers extremely quiet and efficient operation.

Installation and service of the Park PAC[™] are a breeze, too. The unit can be coupled directly to the floor ducts, or located on the ground anywhere under or around the trailer. We've even included a built-in mounting pad for added convenience. Service panels are conveniently located, providing easy access to all components.







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

Park PAC™ AC Specifications – 46413-812 Series	
BTU Capacity	13,500
Electrical Rating	115V 60Hz 1Phase
Approximate Full-Load Amps at A.R.I Standard Condition	Compressor – 11.9 Fan Motor – Outdoor – 1.9 Fan Motor – Indoor – 1.8 Total - 15.6
Running Watts/Cooling ¹	1700
Running Watts/Cooling ²	2020
Locked Rotor Cooling Amps	63
Evaporator Air Delivery CFM (high speed)	535
Unit Weight (lbs.)	116

The Park PAC™ is designed to meet the needs of today's recreational park trailer industry with:

- A strong, 500 CFM airflow sufficient for even the most demanding applications.
- Oversized coils for higher efficiency and superior performance in high ambient temperatures.
- Dual fan motors for quieter, more efficient operation.
 One drives the outdoor fan while a highly efficient, extremely quiet six-pole design powers the indoor blower wheel. This Provides more efficient air delivery with significantly lower sound levels.
- A flexible cold air discharge which can be directed in an upward or outward direction, depending on the application.
- Easy installation on built-in mounting pad. Just position the Park PAC™, provide 110v AC power, connect the supply and return air ducts, attach the thermostat and turn it on!
- Easy access to internal components and electrical connections for simple, fast service and maintenance.
- An Energy Efficiency Rating (EER) of 9+ for costefficient cooling.



Park PAC™ Accessories

- Battery-powered 24vac Coleman®-Mach® digital thermostat.
- Ducting Kit (Part No. 6633-6151) also available.

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

