



DIRECT CURRENT AIR CONDITIONERS...

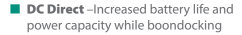
...in a range of voltages to meet your power needs.

The DC direct wired air conditioners from Coleman-Mach are available in 24 or 48 volts to align with other power systems within your RV. These air conditioners have a range of features to help decrease overall power consumption and maximize battery duration while off grid.

An integrated soft start requires less power when cycling on. A true, two-stage compressor features a "low cool" mode that decreases compressor amp draw. And direct current means no power loss due to inversion to AC.

Models available for prototype upon request.

■ Variable Speed Compressor Dual speed for high cool and low cool, saves energy, increases interior comfort







SPECIFICATIONS				
MODEL	48 VDC		24 VDC	
Textured Shroud Part No.	45403-069		45502-069	
Polished Shroud Part No	45403-068		45502-068	
BTUs	13,500		11,000	
Voltage	48		24	
Cooling Mode	HIGH COOL	LOW COOL	HIGH COOL	LOW COOL
Amp Draw	23	16.5	34.6	29.6
CFM	275	170	275	215
Textured Shroud	38"L x 26.1"W x 11.8"H			
Polished Shroud	37.8"L x 27.9"W x 11.9"H			
Shroud Series	Mach 10			
Cutout Dimensions	14" x 14"			
Weight	75 lbs.			

Coleman-Mach 3050 N. St. Francis Street | Wichita, KS 67219 | 316-832-3400 | www.coleman-mach.com





















ZM.DCAirConditioners.SS.Jun24