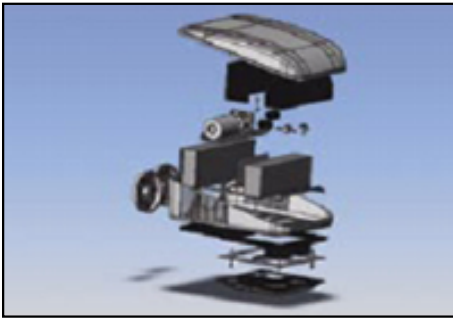


DC 9000 Rooftop Powered Air Conditioners:

DC Airco type 9000 is very powerful and is designed for cooling medium sized cabs like; vans, RV's and United States made trucks, while driving or sleeping. The DC 9000 uses less than 1 horsepower from the alternator/ engine compared with 30-50HP of an engine system including fans. The unit is designed to run on the normal starter batteries, but separate batteries can be used.

Model	DC 4400	DC 4400	DC 9000	DC 9000	DC 8500	DC 8500
	(12 volt)	(24 volt)	(12 volt)	(24 volt)	(12 volt)	(24 volt)
Cooling output	4400 BTU/h 1300 watts	4760 BTU/h 1200 watts	9000 BTU/h 2650 watts	9000 BTU/h 3000 watts	8525 BTU/h 2500 watts	9370 BTU/h 2750 watts
Max. Consumption	300 watt 25 amps	300 watt 12,5 amps	470 watt 39 amps	470 watt 19,5 amps	490 watt 40 amps	490 watt 20 amps
Hourly night consumption 50% duty cycle	150 watt 12,5 amps	150 watt 6,25 amps	235 watt 19,5 amps	235 watt 9,75 amps	245 watt 20 amps	245 watt 10 amps
Net unit weight	66 lbs 30 kg	66 lbs 30 kg	88,2 lbs 40 kg	88,2 lbs 40 kg	31/93 lbs 14/42 kg	31/93 lbs 14/42 kg
Unit dimensions	920 mm l 700 mm w 265 mm h	920 mm l 700 mm w 265 mm h	997 mm l 760 mm w 344 mm h	997 mm l 760 mm w 344 mm h	Condenser 850 mm h 600 mm w 230 mm d Cooler 575 mm h 670 mm w 150 mm d	Condenser 850mm h 600 mm w 230 mm d Cooler 575 mm h 670 mm w 150 mm d

Selection of unit(s) depending on cab size and climatic conditions – consult factory in case of questions!