

# SplitCool DC-18

## Solar Powered Direct Current Air-Conditioner

- Daytime and Night Time Operation
- Optimized for Solar Air Conditioning
- Uses Standard Deep-Cycle Golf Cart Batteries
- Works with Standard PV Panels

- ❖ 18,000 BTU Nominal Capacity
- Variable Speed BLDC Compressor
- **❖** All DC No Inverter
- Cooling and Heating Modes

## 100% DC - No Inverter = No Energy Wasted













The DC-18 solar air conditioner has been designed to make the best possible use of costly solar photovoltaic panels. The DC-18 can use approximately 40% fewer solar panels than would be required by a standard AC-powered air conditioner of the same max capacity running off of solar panels through an inverter. The system is perfect for residential, commercial, telecom, portable classrooms or offices, or remote facilities where conventional or generator power is costly and/or unreliable.









Copyright 2011





## SplitCool DC-18 DC Heat Pump

Max Cooling 18,000 BTU
Max Heating 20,500 BTU

Input Voltage 48 VDC (42.6 - 56v)
Batteries 6 VDC (min 8) or

12 VDC (min 4)

Battery AH, ea. 225 – 395
Weight 165 lbs
Charge Weight 45 oz.
Refrigerant R-410a

Compressor Brushless DC (BLDC)

Low Voltage Disconnect Yes

### **Indoor Unit:**

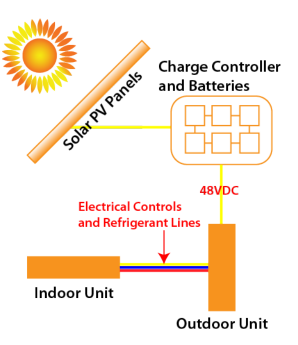
\* Height 12.1" \* Width 34.25" \* Depth 9.1"

\* Air Flow 470 ft<sup>3</sup>/min \* Noise Level (dB) 52 (indoor)

### Outdoor Unit:

\* Height 30.7" \* Width 38.6"

\* Depth 13.6"



#### Features:

- \* High-SEER BLDC (Brushless DC) permanent magnet motor.
- \* No Inverter 100% DC operation
- \* Variable frequency drive 25hz 125hz (variable speed)
- \* Capacity dynamically sized 5,000 BTU-18,000 BTU as needed.
- \* Solar powered air conditioning requires no AC power.
- \* Overnight operation available.
- \* Innovative control logic saves energy by matching cooling capacity to demand.
- \* Uses 4 standard 12v (or 8 6v) deep cycle solar batteries.
- \* Batteries are configured in series/parallel for 48 volt operation.
- \* Uses 3 or more standard 245w solar panels.
- \* Quiet operation.
- \* Works with external standard solar charge controller.
- \* Solar panel and battery requirements will vary based on application and local sunlight conditions.
- \* Global Safety Certification TUV CE



