

FCF-HA198



100% Solar Powered Refrigerator.



Feature

- High quality DC compressor.
- DC 12V/24V automatic recognition, AC/DC operated.
- cooling performance: 0-10°C for the fridge, -18°C for the freezing compartment at 30°C ambient temperature
- automatic power cut off at low input voltage to protect freezer and battery
- environment-friendly refrigerant R134a
- connect with DC power source directly e.g solar power source
- connect with AC power source through an AC/DC adaptor
- High temperature resistance design and energy saving design

Applications

- *Remote Homes *Unreliable grid *Micro-enterprises *Boats and Marine
- *Beverage Vending *Remote Stores*Ice Making *Cabins *Resorts, Farms
- *Medical Clinics and Missionaries *Disaster Preparedness *Mobile Vendors

Free Cool solar Refrigerators for eco friendly and save the earth and money

www.freecoolsystems.com



FCF-HA198

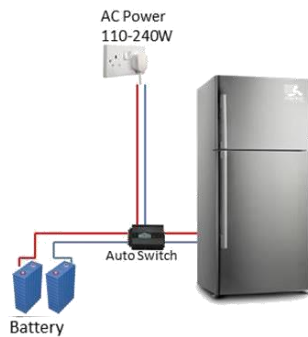


The Free Cool DC refrigerators.

These high efficiency refrigerators and freezers have exceptionally low energy consumption, requiring smaller, less expensive power systems and low operating expense. High quality construction provides excellent reliability and long life. Super-insulated cabinets feature of polyurethane insulation with powder-coated galvanized steel exterior and aluminum interior. A zero-maintenance, brushless, thermostatically controlled DC compressor operates on 12 or 24 VDC. A patented low-frost system reduces frost and moisture build up for low maintenance. These chest-style refrigerators and freezers are easy to clean using the drain hole at the bottom of the unit. With thick insulation and refrigeration system optimized for solar, Free Cool refrigerators and freezers provide outstanding economical and reliable operation. Low energy consumption is the key that allows Free Cool refrigerators and freezers to be cost effectively powered from solar, wind, fuel cells or batteries. This technology allows refrigeration in remote locations where it was previously unavailable or prohibitively expensive.



Refrigerator Working Diagram



Free Cool solar Refrigerators for eco friendly and save the earth and money

www.freecoolsystems.com



FCF-HA198



100% Solar Powered Refrigerator

Model	FCF-HA198
Power Consumption	72W
Input Voltage	DC 12V/24V
Work Temperature	<50°C
Capacity	198 L (6.99 c.f.) 128L fridge 70L freezer
Product Size(mm)	500(L)*530(W)*1560(H)
Carton Size(mm)	555(L)*605(W)*1610(H)
N.W./G.W.(KG)	45/49

Solar power system suggested

Solar panel(Polycrystalline)	150W * 3 (3 pieces)
LiFePO4 battery	3.2V110Ah * 4 (4 pieces)
Charge controller	12V30A
Solar panel cables	4mm ²



www.multitaskelectronics.com



Solar Controller



LiFePO4 Battery



Solar panel cable



Solar Panel



Free Cool solar Refrigerators for eco friendly and save the earth and money

www.freecoolsystems.com

