



## 12v/24volts Ultra Energy Efficient chest fridge/freezer

Specification		Description
BR170F		
Product name	solar freezer/fridge	<ol> <li>Directly connect to DC12V or DC 24v,</li> <li>Anti-discharge protection for Battery.</li> <li>Automatic turn off when low voltage,</li> <li>Extermely strong Lid, Hinge, safety</li> <li>Lock</li> <li>Celsius Scale/ Fahrenheit scale</li> <li>intelligent to operate under former</li> <li>presetting</li> <li>Self-Detecting 9 faulties &amp; alarm</li> <li>Built-in fan forcing ventilation system</li> <li>Chest type/upstanding type</li> <li>reversible 10:110mm insulation wall,</li> <li>CFC Free</li> <li>11:Easy operation Safety lock</li> <li>Cabinet lighting lamp</li> <li>Ultra Energy Efficiency</li> <li>High temperature resistance design</li> <li>and energy saving design</li> <li>Fully Numerical Controller</li> <li>Refrigerant : R134A</li> <li>Condenser: Air Forced Fin Coil ,</li> <li>Suitable for Tropical Climate</li> </ol>
Model	BR170F	
Power consumption	58W	
Input voltage	DC12V/24V	
capacity	170 Litres	
Product size(mm)	804*750*955	
Carton size(mm)	862*751*992	
N.W. /G.W(KG)	approx. 45 kg/51 kg	
Optional Accessory	AC/DC adaptor	

One lid can be mounted with a ventilator to keep the air flow so as to keep the inner temperature equivalent at any corner. One Zone. One top Lid. One LED light. One ventilator.







## Temperature ranges from Ambient Temperature to Minus 20 $^\circ \! \mathbb{C}$ . Numerical Freezer Controller





## Condenser with fan inside the freezer









Self-Lock Cable Plug and Socket so as to avoid of power cable being plug out accidently



Pre-painted Shell and Galvanized Plate Assuring of Stainless

## **Optional Accessory:**

AC/DC Adaptor: Input = 100~240volts, 50~60HZ, output DC12v/24v, 12.5A/6.2A

