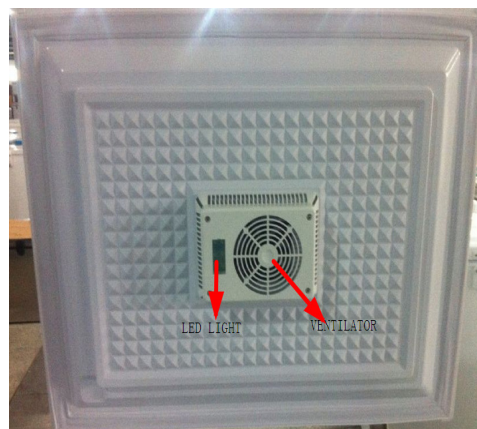




# 12v/24volts Ultra Energy Efficient chest fridge/freezer

Specification		Description
<b>BR170F</b>		
Product name	<b>solar freezer/fridge</b>	1: Directly connect to DC12V or DC 24v, 2: Anti-discharge protection for Battery. 3:Automatic turn off when low voltage, 4:Extremely strong Lid, Hinge, safety Lock 5:Celsius Scale/ Fahrenheit scale 6:intelligent to operate under former presetting 7:Self-Detecting 9 faulties & alarm 8:Built-in fan forcing ventilation system 9: Chest type/upstanding type reversible 10:110mm insulation wall, CFC Free 11:Easy operation Safety lock 12:Cabinet lighting lamp 13:Ultra Energy Efficiency 14:High temperature resistance design and energy saving design 15: Fully Numerical Controller 16:Refrigerant : R134A 17:Condenser: Air Forced Fin Coil , Suitable for Tropical Climate
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	

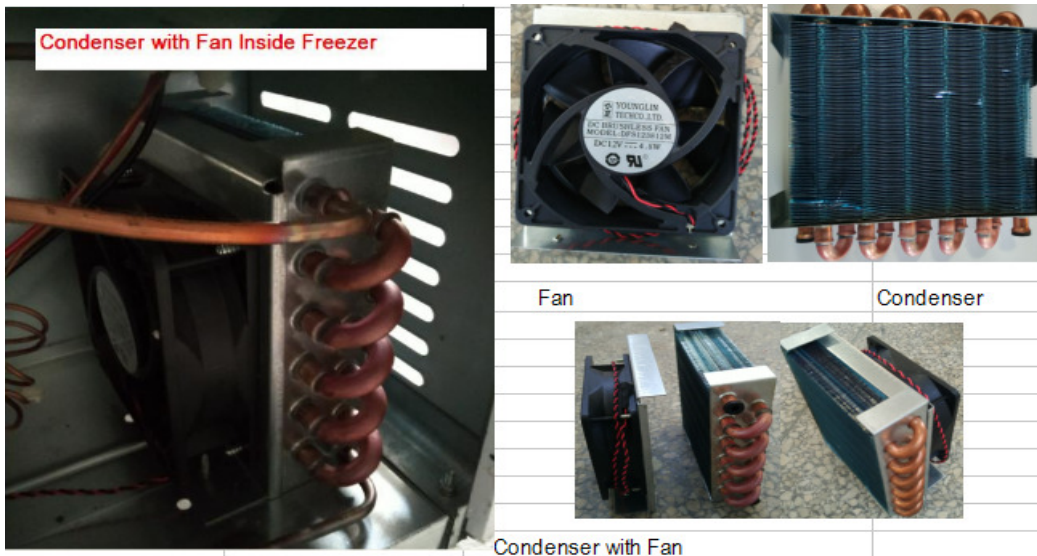
One lid can be mounted with a ventilator to keep the air flow so as to keep the inner temperature equivalent at any corner. One Zone. One top Lid. One LED light. One ventilator.



Temperature ranges from Ambient Temperature to Minus 20°C. Numerical Freezer Controller



Condenser with fan inside the freezer





Safety Lock and Latch (optional)



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



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

