SOLAR COOLER

Features:

- No installation, super easy to use
- Could be used for outdoor places
- Large water tank with 3 fan speeds available
- The solar air cooler is versatile and can be used anywhere.
- The solar swamp cooler uses solar energy and water with
- no contamination.
- Quickly cools a large area in a very short time, unlike other conventional systems.
- Our solar air cooler uses 100% solar energy that will enjoy longer refrigeration of room without worrying about the high cost of electricity.
- Since solar water cooler play a major role in saving the environment, which implies that you will be able to deduct the acquisition of this equipment.

TECHNICAL SPECIFICATIONS

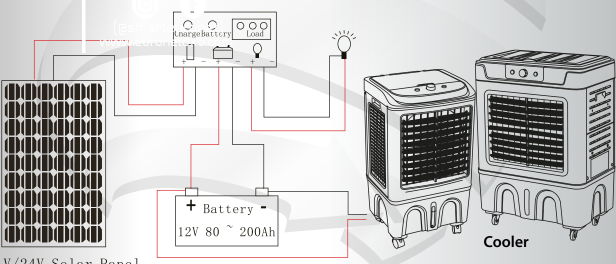


EURONET

EURO 60 L

EURO 30 L

Model	EURO 30 L	EURO 60 L		
Voltage	DC 12V/24V DC 12V/24V			
Туре	Only Cooler	Only Cooler		
Max Power	70W	70W		
Water Tank Capacity	30L	60L		
N. W.	9.0kgs	12.0kgs		
G. W.	12.0kgs	16.0kgs		
Item Size	447*405*830mm 665*430*940mr			
Gift Box Size	495*435*860mm 698*450*995mm			



SOLAR COOLER SYSTEM

12 V/24V Solar Panel

SOLAR AC



Features:

- Eco-friendly
- Long operating life.
- No electricity required.
- Highly reliable and durable.
- Easy to operate and maintain.
- No fuel cost as it uses available free sun light.
- It has a self-cleaning action as it turns within the stator

TECHNICAL SPECIFICATIONS

Model		CWS-18KDC	
Cooling Capacity		w	5000W (1200W - 5500W)
Heating Capacity		w	5000W (1350W - 5500W)
Air flow		m³/h	900
Power supply		V.Hz	280-355VDC /220VAC, 50Hz/ 60Hz IPH
Rated input current for cooling		A	4.3A DC
			6.2A AC
Rated input current for heating			4.3A DC
			6.1A AC
Rated input current for cooling		w	1320 (220W-1450W)
Rated input current for heating		w	1330 (250W-1450W)
SEER		W/W	4.39
SCOP		w/w	3.69
Noise level	Indoor unit	dB (A)	29-43
	Oudoor unit	dB (A)	≤51
Net Weight	Indoor unit	KG	12
	Oudoor unit	KG	42
NetDimension	Indoor unit	mm	900 x 202 x 280
DXBXH	Oudoor unit	mm	823 x 276 x 649
Refrigerant	Туре		R410A
	Charge	Kg	1.6
Pipe Size	Liquid Pipe	inch	Ø 1/4"
	Gas Pipe	inch	Ø 1/2"

