

BATTERY SOLAR REFRIGERATOR OR WATERPACKS FREEZER TCW3000 DC



Specifications

Climate zone:	Hot	Min rated ambient temp:	+15°C
Refrigerant:	R134a	Energy source:	Electric Mains 220-240V 50/60Hz or Electric Mains 115/60Hz optional
Appliance tested at:	+43°C	Ext dimensions (HxLxD)	91 x 127 x 78 cm
Performance at:	+43°C	Fuel and cycle type:	Electric - compression
Vaccine storage capacity: (Litres)	150		
Gross volume (Litres):	204	Gross volume:	204
Holdover time (hours):	53 hours 10 min; 3 hours 55 min	Waterpack freezing capacity:	N/A
Energy consumption, stable running (kWh/24 hours):	1.37 kWh/24h; 3.83 kWh/24h	Waterpack storage capacity:	112.2 kg
Energy consumption, cool down test (kWh/24 hours):	1.32 kWh/24h; 3.91 kWh/24h	Energy consumption during freezing:	-----
Comments:	Power source option: 115V 60Hz- This appliance can be set as a refrigerator or a freezer. Double data indicates as refrigerator and as freezer.		
Accessories:	5 baskets; 36 waterpacks of 0.6 litre; 2 keys; documentation		
Spare parts (ref, price):	Compressor, 296.9701.33 - 167.55 € Electronic thermostat TCW3000, 292.2009.03 - 104.22 € Fan compressor, 296.9759.51 - 26.79 € Drier 13,5G R134A, 296.0945.04 - 1.89 € Starting capacitor 80 uf, 296.9706.10 - 11.13 € Starting relay, 296.9706.08 - 5.38 €		
Shipping volume:	1.071 m3	Shipping weight:	125 kgs
Price year	2014	Incoterms	EXW
Price	1-39 units: 2461 €	40-99 units: 2338 €	More than 100 units: 2221 €
Quality standard:	- ISO 9001:2008 - ISO 14001 - Other -		
Verification report:	WHO-11-015 & WHO-11-016	Verification laboratory:	CEMAFROID SAS
Current PQS status:	<i>pre-qualified: 09 May 2011</i>	Validity until:	<i>May, 2016</i>