

## **Active Solar Direct Drive**

## Vaccine refrigerator

## **TCW 3043 SDD**

External dimensions		
Height (mm)	910	
Width (mm)	1270	
Depth(mm)	780	
Internal dimensions		
Freezer height (mm)	-	
Freezer width (mm)	-	
Freezer depth (mm)	-	
Refrigerator height (mm)	475 (240)	
Refrigerator width (mm)	515 (350)	
Refrigerator depth (mm)	340	
Volumes		
Refrigerator gross volume (litres)	111	
Freezer gross volume (litres)	-	
Vaccine storage capacity (litres)	89	
Blood storage capacity (litres)	-	

Ship dimensions	
Weight net (kg)	148
Height (mm) Cardboard	1030
Width (mm) Cardboard	1300
Depth (mm) Cardboard	800
Volume (m3) Cardboard	1.07
Weight (kg) Cardboard	169
Height (mm) Wood	-
Width (mm) Wood	-
Depth (mm) Wood	-
Volume (m3) Wood	-
Weight (kg) Wood	-

Accessories	
5 vaccine storage baskets lockable lid 2 spacers 1 compass 1 basic tool kit	

Revision: 02-2016 UWS

Technical details		
Energy Source(s)	Solar / DC	
Voltage	12-30V DC	
Power	70W (at 20V DC)	
Set-Point	+5°C	
Compressor type	Compressor BD35K	
Refrigerant	70g R600a	
Thermostat	Electronic TCW SDD	
Capillary tube	DU = 0.66 x 2300mm	
Colour	blue according to RAL5015	
CFC/HCFC free	yes	
External / internal material	Polyethylene	
Insulation material	100 mm Polyurethane foam / Foaming agent; Cyclopentane	
Evaporator type	Rollbond	
Weight fully loaded (kg)	-	
Required Ice Packs	-	
Installed Icelining	6 x 5.6L and 33 x 0.6L	

g		
Performance		
Hold over time at 32°C	-	
Hold over time at 43°C	124h48min	
Cool down	145h	
Stable running, no IP freezing, full load (intermittent energy) 0.68kWh/24h at 43°C		
Autonomy test	116h41min	
Energy consumption stable running	0.68kWh/24h at 43°C	
Energy consumption cool down	0.68kWh/24h at 43°C	
Energy consumption during freezing	-	
Waterpack freezing capacity	-	
max. waterpack storage capacity (kg)	-	
Min rated ambient temperature	+5°C	
Climate Zone	Hot	
Temperature class	-	

Certification		
WHO test procedure	E003 / RF05-VP.3	
WHO specifications	E003 / RF05.3	
WHO test report	Cemafroid WHO13-026 V2	
PQS Code	E003/045	
Freeze protection	Grade A	
Low Voltage Directive	2014/35/EC	
EMC Directive	-	

Subject to changes without prior notice!