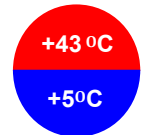




CODE PQS E003/019



Multi H & T Zone
Type: Solar direct drive
Power source: Solar electricity
Model: SunDanzer BFRV55
Manufactured in U.S.A.

COMPANY NAME AND ADDRESS

SunDanzer Development, Inc
 420 E Aviation Dr #110
 Tucson, AZ 85714
 U.S.A

Contact person: Jim Airola
 Tel: +1.520.882.9100
 email: Jim@sundanzer.com

SPECIFICATIONS

Vaccine storage capacity
Manufacturer's gross volume
External dimensions, H x W x L
Refrigerant:

REFRIGERATOR	FREEZER
54.5 litres	N/A
60.1 litres	N/A
88.0 x 96.5 x 71.0 cm	N/A
R134a	

PERFORMANCE AT +43°C

Icepack freezing, with vaccine	-- N/A	-- N/A
Icepack freezing, without vaccine	-- N/A	-- N/A
Autonomy time	83.5 hours	-- N/A
Holdover time during power cut	65.2 hours	-- N/A
Power consumption: stable running	490 W-hrs/24 hrs	
Minimum rated ambient temperature +5°C		

ENERGY REQUIREMENTS

Energy source: Nominal 12 Vdc solar electric array. Recommend 2-12V 120W panels, one facing east, one facing west.

SPARES NEEDED PER 10 UNITS	Part No.	Qty	Price/unit
Electronic Control Unit	101N0230	1	US\$130
Fan Set	11SD001	1	US\$60
Electronic Thermostat/Controller	11SD002	1	US\$160

COMMENTS & ACCESSORIES

Reports reference: meets WHO/PQS/E003/RF05-VP.2
Laboratory: Danish Technological Institute

Accessories: 2 vaccine storage baskets. Manual, key.

Shipping volume / weight .68 m³ / 99 kg

Price year: 2011 **Incoterms: FCA Tucson**

PRICE per unit

1-99 units: US\$2300
 99-199 units: US\$2100
 More than 200 units: US\$2050

Prequalified on < date>

