

DC Refrigerators and Freezers

Energy Efficient Refrigeration

Save on costs with **SunDanzer**TM DC refrigerators and freezers. These high efficiency refrigerators and freezers have exceptionally low energy consumption requiring smaller, less expensive power systems and low operating expense.

High quality construction provides excellent reliability and long life. Super-insulated cabinets feature 11cm of polyurethane insulation with powdered-coated galvanized steel exterior and interior. aluminum А zero maintenance. brushless. thermostatically controlled DC compressor operates on 12 or 24 VDC. Α patented low-frost system reduces frost and moisture build-up for low maintenance. These chest-style refrigerators and freezers are easy to clean using the drain hole at the bottom of the unit.

With thick insulation and a refrigeration system optimized for solar, SunDanzer refrigerators and freezers provide outstanding economical and reliable operation.

Low energy consumption is the key that allows SunDanzer refrigerators and freezers to be cost effectively powered from solar, wind, fuel cells or batteries. This technology allows refrigeration in remote locations were it was previously unavailable or prohibitively expensive.

Applications:

•	Remote homes	٠	Cabins
•	Eco-Resorts	٠	Medical Clinics
•	Remote Stores	٠	Markets
•	Disaster Preparedness	•	Farms
•	Beverage Vending	٠	Boats and Marine
•	Churches & Schools	•	Traveling Vendors
•	Villages	•	Missionaries
•	Ice Making	•	Micro-enterprises



SunDanzer[™] units are manufactured in a highly automated factory by one of the worlds leading appliance manufacturers to SunDanzer's stringent standards for quality and efficiency.

Features:

- Runs on a single 75W module in most climates!
- 12 or 24 VDC with low voltage disconnect for battery protection
- Environmentally friendly CFCfree refrigerant (R-134a)
- Rugged scratch resistant galvanized steel exterior
- Easy to clean aluminum interior
- Lockable lid with interior light
- Patented low-frost system
- Automatic control with adjustable thermostat
- Baskets for food organization

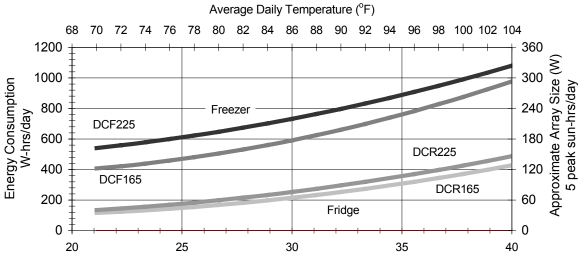


DC Refrigerators and Freezers

Daily Energy Consumption - Standard Test Conditions* 12VDC						
Model	21.1°C (70°F)	32.2°C (90°F)	43.3°C (110°F)			
DCR165	77Whrs / 6.5AH**	168Whrs / 14AH	348Whrs / 29AH			
DCR225	90Whrs / 7.5AH	198Whrs / 17AH	393Whrs / 33AH			
DCF165	272Whrs / 23AH	441Whrs / 37AH	766Whrs / 64AH			
DCF225	360Whrs / 30AH	532Whrs / 44AH	817Whrs / 68AH			

*Standard Test Conditions: No door openings, refrigerator 3°C (38°F), freezer -12°C (+10°F).

Energy Consumption-Typical Residential Use Pattern*



Average Daily Temperature (°C)

* Estimated energy consumption; residential application assuming average door openings and change of contents. Performance can vary significantly with different use patterns. Approximate array size assumes a typical solar day, 5kwh/m2 POA insolation, and PV system efficiency of 70% of manufacturers nameplate rating. NOTE ENERGY CONSUMPTION AND ARRAY PERFORMANCE CAN VARY ON LOCATION AND APPLICATION.; CONTACT YOUR SUNDANZER REPRESENTATIVE FOR ASSISTANCE IN SYSTEM SIZING FOR YOUR SPECIFIC APPLICATION!

Physical & Electrical Specifications								
Input Voltage	10.4-17VDC (12V)		*Refrigerator T Range:	-1 to 9°C (30 to 48°F)				
Power (typical-max)	22.8-31.5VDC (24V) 40 - 80W		*Freezer T Range: 165 Exterior Dim:	-18 to -5°C (0 to 23°F) 93.5W x 66.5D x 87.6H cm				
Fuse Size:	15A @12V 7.5A @24V			36.8W x 26.2D x 34.5H in				
Ambient T Range:	10 to 43°C (50 to 109°F)		225 Exterior Dim:	119W x 66.5D x 87.6H cm 46.9W x 26.2D x 34.5H in				
Part No.	Description	Capacity	Shipping Dimensions	Shipping Weight				
DCR165	DC Refrigerator	165 L	102W x 76D x 94H cm	54.4 kg				
		5.8 ft ³	40W x 30D x 37H in	120 lbs				
DCR225	DC Refrigerator	225 L	127W x 76D x 94H cm	63.5 kg				
		8.0 ft ³	50W x 30D x 38H in	140 lbs				
DCF165	DC Freezer	165 L	102W x 76D x 94H cm	54.4 kg				
		5.8 ft ³	40W x 30D x 37H in	120 lbs				
DCF225	DC Freezer	225 L	127W x 76D x 94H cm	63.5 kg				
		8.0 ft ³	50W x 30D x 38H in	140 lbs				