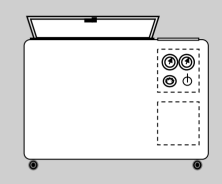


Solar-Powered Refrigerators

Solar-Powered DC Refrigerators from Mamata Energy cater to a wide range of mid-size refrigeration needs

FOR REFRIGERATING

- Vaccines
- Medicines
- Icepacks
- •Beverages
- Foodstuff



BENEFITS:

- ✓ Manufactured under technology transfer from SPRERI*
- ✓ Very low maintenance
- ✓ High portability
- ✓ Easy and quick deployment between locations

FEATURES:

- Self-sufficient systems
- Operational temperatures of -2°C to 6°C
- Autonomy of 5 days
- Meets WHO operational specifications

Solar Refrigerators				
MODEL	PV MODULE	BATTERY	CAPACITY	BODY
MERF80	200W	260Ah	80 liters	Powder-Coated MS
MERF80X	200W	260Ah	80 liters	Stainless Steel

Photographs may show attachments or accessories which may not be part of the standard scope of supply. With our policy of constant upgradation of products, specifications are subject to change without prior notice.

* This Solar Refrigerator was developed by Sardar Patel Renewable Energy Research Institute, Vallabh Vidyanagar – a renowned research organization in the field of renewable energy for over 25 years.

Solar Modules Hail Proof Heat Tolerant 10-Year Limited Warranty Batteries Spill Proof Long Life Deep Cycle Proven Technology

Controllers Solid State Low Voltage Disconnect Temperature Compensation

Refrigerator Assembly Energy-saving DC Compressor PUF Insulation Hygienic



MAMATA ENERGY PRIVATE LIMITED

Plot No. 858, Kothari Industrial Estate, Behind Hutch Tower, Rakanpur-Santej Road, Santej, Taluka: Kalol, Dist.: Gandhinagar, India.

Phone: +91-2764-394984 **E** Fax: +91-2764-268328

Email: marketing@mamataenergy.com
Website: www.mamataenergy.com

Authorized Distributor