MEDITECH Solar Powered Refrigerator

Robust Construction, Technology, Quality, Reliability and Repeatability for extreme Tropic Conditions



- >12 V 24 V DC operating voltage featuring shut-off at low voltage
- >Dual Mode Can work as Freezer and Refrigerator
- > Eco-friendly cooling agent (R-134a)
- >Maintenance Free Brushless DC Compressor
- >Adjustable interior temperature
- > Very low energy requirement
- ➤Highly-efficient cooling
- ≻Low Maintenance
- >Double gasket to keep long cooling
- ≻Easy to installation

Bio-fresh

Environmentally friendly Solar Refrigerator powered by Meditech Technology

ISO 9001, ISO1400, ISO13485, CE and WHO-GMP certified.



Bio Fresh provides the ultimate technology for all healthconscious food lovers. With Bio Fresh, fruit and vegetables, meat, fish and dairy products retain their healthy vitamins, delicate aroma and appetising appearance much longer than in a conventional fridge compartment.

Bio-fresh

Why Meditech Solar Refrigerator Discover Technology, Quality, Reliability and Repeatability

Meditech Solar Refrigerator are rugged and designed for extreme tropic climatic conditions. Save on costs with Meditech high efficiency refrigerators and freezers. It has exceptionally low energy consumption, requiring smaller, less expensive power systems and low operating expense. High quality construction provides excellent reliability and long life.

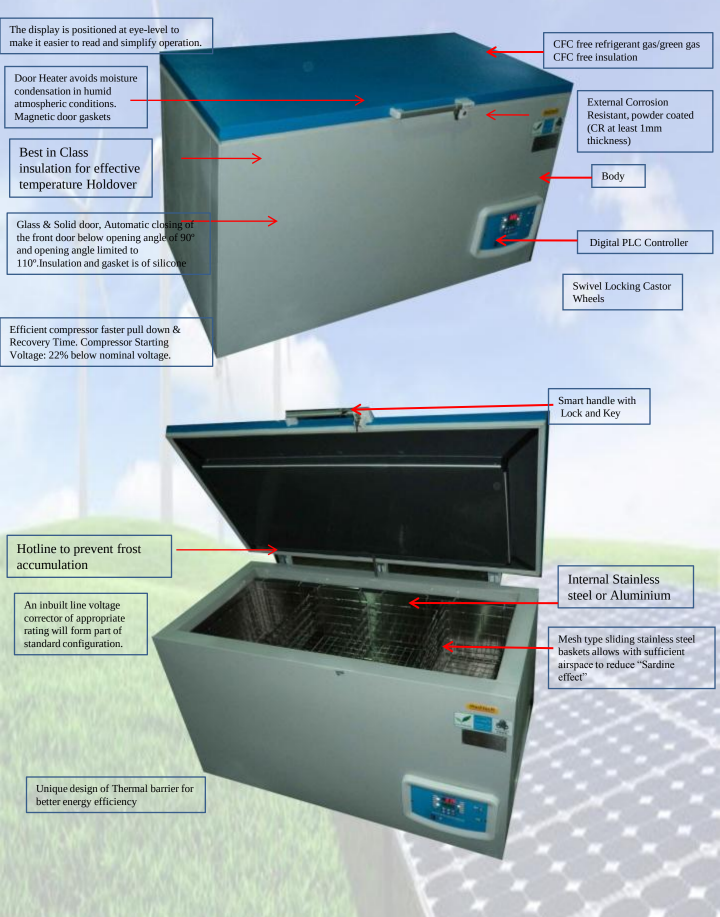
Applications

Remote Homes	Unreliable grid	Micro-enterprises	Boats and Marine	cabins
Remote Stores	Ice Making	Beverage Vending	Eco-Resorts	Farms
Medical Clinics	Missionaries	Disaster Preparedness	Mobile Vendors	caravans



Know your Solar Refrigerator

Meditech®



<u>Meditech[®]</u>

Advance LED based PLC Based Controller



LED INDICATION

- 1. Line In
- 2. Power
- 3. Comp On
- 4. Heater On
- 5. Battery On
- 6. Battery Low
- 7. Temp High
- 8. Temp Low
- 9. Power Fail
- 10. Sensor Fail
- 11. System On

Scrolling LIVE Data logger on LED screen

- 1. Temperature
- 2. Incoming Voltage
- 3. Ambient Temperature
- 4. Time in hours of revolution chart
- 5. Current Date
- 6. Current Time
- 7. Battery Voltage

User Friendly Settings

- 1. Date
- 2. Time
- 3. High Temp Alarm
- 4. Low Temp Alarm
- 5. Hysteresis
- 6. Compressor Delay

LED Indicators

Sl.No	Photos	Function Indication
1.	Line In	This LED is on when there is a power supply to the machine from the main source
2	Power	This LED is on when theController is in working condition.
3	Comp On	This LED is on when the compressor is in working condition
4	Heater On	This LED is on when the heater is in working condition
5	Battery On	This LED is on when the battery is in working condition
6	Battery Low	This LED is on when the battery is discharged
7	Temp High	This LED is on when the inside compartment temperature of the refrigerator is high above the set temp
8	Temp Low	This LED is on when the inside compartment temperature of the refrigerator is Low below the set temp
9	Power Fail	This LED is on when there is power failure.
10	Sensor Fail	This LED is on when there is sensor fail
11	System Ok	This LED is on when all functions of the System is in working condition



Keypad Functions



Sl.No	Photos	Function Indication
1	Thear	The Menu button is pressed to enter into MENU option.
2	Extres 0	The Enter button is pressed to enter into "ENTER" option.
3		The Up Arrow button is pressed to go Upwards in the menu option.
4		The Down Arrow button is pressed to go Downwards in the menu option.
5	Data and	The data logger is pressed to get the data from the PLC to the computer
6	Mute	The MUTE button is pressed to MUTE any Alarms and sounds
7	Door Open	The Door Open LED is activated along with the buzzer sound indicating the Door Open function
8		The ON button is pressed to switch on the refrigerator
9		The USB is provided to connect the Refrigerator to the computer system.



Description	MSR100	MSR150	MSR200	MSR300	MSR400	MSR500		
Capacity in Litres	100	150	200	300	400	500		
Dual Temperature Range Refrigerator and Freezer	Freezer upto to -20 Degree C (settable) Refrigerator from 2 to 8 degree C (settable)							
Power Supply	12-24 volts							
Controller and Display	PLC based LED Controller							
Temperature setting	(+/-) 0.1° C							
Temperature Uniformity	(+/-) 1° C							
Refrigerant	R134a	R134a	R134a	R134a	R134a	R134a		
No. of Lids	1	1	1	1	2	2		
Tank Material	Embossed Aluminium				PP			
Overall Dimension (mm)	568x560x84 5	760x560 x845	980x560 x845	1055x73 5x835	1440x62 0x835	1640x62 0x835		
Net weight (kgs)	40	44	48	60	77	86		
No of baskets	3	3	4	5	7	9		
Wheels	Heavy Duty swivel caster wheels							

