

GVR 100DC - Solar Direct Drive Ice lined Refrigerator



Key features of Godrej refrigerator:

- ✓ Hold over time of 10+ days –
 The time during which all
 points in the cabinet remain
 between +2 °C to +8 °C for 10
 days after the power supply has
 been cut.
- ✓ There is no risk of freezing of vaccines SureChill technology
- ✓ Can operate in rough ambient temperature: +5 °C to +43 °C
- ✓ Green: Environmental friendly refrigerator
- ✓ Full Volume is available for vaccine storage due to uniform

Product specification

1.1. General

Solar Direct Drive Ice-lined refrigerator (DC current): compression-cycle

1.2. Physical characteristics

1.2.1. Overall dimensions: 182cm H x 75cm L x 79.5cm W

1.2.2. Weight: 125 kg (Approx.)

1.2.3. Gross volume: 121 L

1.2.4. Vaccine storage capacity volume: 99L

1.2.5. Refrigerant: R600A – CFC free gas: negligible ozone depleting potential and

very low global warming potential

1.3. <u>Performance</u>

- 1.3.1. Operating temperature range: +5°C to +43°C
- 1.3.2. Power Requirement: 24 VDC, 500W Solar Power
- 1.3.3. Areas not suitable for vaccine storage: None. No risk of freezing
- 1.3.4. Holdover time: 10 days
- 1.3.5. Temperature control:
 - Refrigerator Compartment:- entire vaccine load remains within acceptable temperature range +2°C to +8C
 - Thermostat: the patented **self-regulating SureChill technology** ensures that fridge operating temperatures will always tend to 4°C. The thermostat is set to prevent freezing in any part of the vaccine storage compartment and is effective throughout the ambient temperature range +5°C to +43°C.
- 1.3.6. Corrosion resistance: Outer cabinet is made of Galvanised mild steel

1.4. Parts and accessories:

- 1.4.1. Lock: refrigerator door is fitted with two latch locks compatible for use in conjunction with a padlock
- 1.4.2. Display Thermometer: externally readable digital display thermometer, mounted on door
- 1.4.3. Surge Protector to bypass electricity surges.

1.4.4	4. Plug & Play Solar Connectors with Wind Resistant Solar Mounting Kit which can withstand 200KN Wind Force.
1.4.:	5. Base stand: A Galvanised mild steel stand is also provided, can withstand 400 kg load