



Solar Eco Freezer LD-LSEF-A10

Labodam Equipment Ltd.
info@labodam.com | www.labodam.com

Solar Eco Freezer LD-LSEF-A10

Overview

Solar eco freezer LSEF-A10 utilizes the power supplied by the solar panel. Fitted with photovoltaic cells, it converts the solar energy into electrical energy. Used during domestic power supply shortage, to keep quality of food safe and to preserve it for long duration.

Features:

- Eco-friendly CFC free refrigerant R134a
- 12V/24V/48V DC solar power supply
- Outer rotor compressor FM25DC
- Low energy consumption
- 60 L capacity

Applications:

It finds best applications in storage of perishable food items, storage of medicines, vaccines and other medical essentials at proper temperature.

Specifications:

Foaming	Cyclopentane
Capacity	60 L
Dimension	560 x 570 x 640 mm
Net weight	21 kg
Body colour	White, blue, yellow
Input power	40 W
Refrigerant	R134a
Gross weight	23 kg
Input voltage	12 V/24 V
Load temperature	?-25°C
Energy consumption	0.50 kW.h/24 h
Outer rotor compressor	FM25DC