



Solar freezer LD-LSF-A12

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

Solar freezer LD-LSF-A12

Overview

Along with optimum cooling and low maintenance, environment friendly CFC free refrigerant R134a consisting makes this product for all laboratory, research, food industries and blood bank uses.

Features:

- Designed to ensure high temperature resistance and minimum energy consumption
- Equipped with hermetic domus compressor with integrated electronic control panel
- Environment friendly CFC free refrigerant R134a is used
- Design with single top door with door lock to prevent unauthorized access
- Automatic low voltage disconnection for protection
- Low maintenance and easy to clean
- Fast cooling with optional temperature control
- Freezer is equipped with drawers for safe storage

Applications:

Widely used in body fluid banks, food industries, life science, biotechnology, genetics, research and development.

Specifications:

Capacity	200 Litres
Net Weight	42 kg
Carton Size	910 × 610 × 870 mm
Gross Weight	45 kg
Input Voltage	DC 12 V / 24 V
Additional Parts	Solar panel: 200 W; Battery: 150 Ah; Charge controller: 12 V / 24 V - 15 A
Power Consumption	87 W
Product Size (L × W × H)	870 × 535 × 845 mm