

Water Sample Testing Freezer

This compact freezer is specifically designed for water testing applications. It features adjustable shelves, a glass door for clear visibility, and a temperature control system to ensure consistent freezing temperatures.



Overview

Professional Water Sample Storage

The JGA SC-21 is a compact, reliable freezer specifically engineered for laboratory water testing applications. Its robust design features a glass door for constant visibility and precise temperature control to maintain sample integrity in professional environments. The unit offers high energy efficiency and a versatile shelf configuration to support varied testing storage needs.

Performance Metrics

Operational Highlights

10 °C

Max Temperature

0.7 kw-h

Daily Consumption

82 W

Input Power

Technical Specifications

Unit Technical Details

| Feature | Detail |
|------------------|------------------------------|
| Climate Class | N/ST |
| Refrigerant | R134a/R600a |
| Voltage | AC110V/60Hz, AC220-240V/50Hz |
| Net/Gross Weight | 15/16.5 KG |

Dimensions

Size and Logistics

- Product Dimensions: 330 x 410 x 472 mm
- Carton Dimensions: 370 x 450 x 535 mm
- Container Loading (20GP/40GP/40HQ): 312/624/780 units