

SC-C925 Portable Freezer Cooler 25L

●25L Portable Freezer Cooler Box (Standard Model)

FPSC
New Generation Cooling System

1. Super Cooling Capacity

Cooling capacity is minimum -18°C inside of box.
It is possible to set up temperature at 5 steps in the range of -18°C to 10°C .

2. Big Capacity

Capacity : 25 litter

3. Environmentally Friendly

Non HFC (non Hydro fluorocarbons)
refrigerant system Free Piston Stirling Cooler (FPSC)
using Natural Gas Helium.

4. Better Temperature Control

5 steps - wide range temperature control.



-18°C

FPSC
Free Piston Stirling Cooler



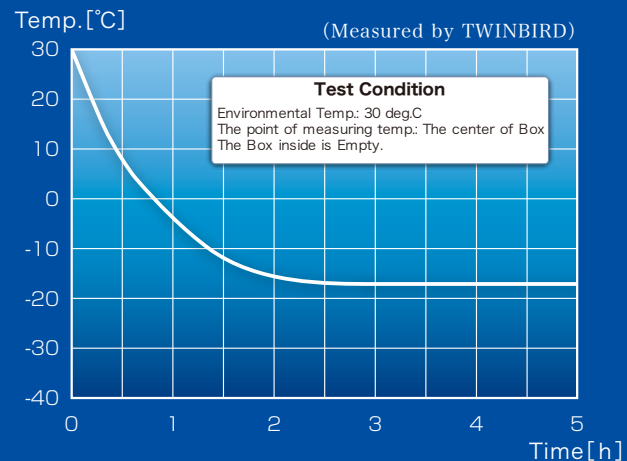
▲ Explanation of Operation Panel
It is possible to set up temperature at 5 steps, COOL-1,2,3,FREEZE-1,2.

SPECIFICATIONS

- Outside Size approx. W695 × D350 × H460mm
- Inside Size approx. W335 × D225 × H340mm
- Product Weight approx. 14.0kg
- Capacity 25litter
- Power Source DC12V
- Power Consumption 48W(DC12V, 4A)
- Inside Temperature 5 Steps ($-18, -7, 3, 6, 10^{\circ}\text{C}$)
- Accessory AC Adapter (SC-AD70), 3m cord for cigarette plug DC12V
- Operation Noise under 40dB(A) (Condition: Target temperature and Stable state)

*Note: These are tentative specifications and may be changed.

COOLING CURVE



TWINBIRD CORPORATION

<http://fpsc.twinbird.jp>

Contact : TWINBIRD CORPORATION SC BUSINESS OPERATIONS

2084-2, Yoshida-nishiohta, Tsubame-shi, Niigata-ken, 959-0292, JAPAN Phone 81-256-92-6173 / Fax : 81-256-93-6168