

# Chest Freezer (-30°C)

## Chest Freezer (-30°C)



**ST-CF30-120**



**ST-CF30-170**  
**ST-CF30-200**  
**ST-CF30-250**  
**ST-CF30-300**



**ST-CF30-460**  
**ST-CF30-560**

- **Precise temperature control system**

The worldwide famous high-accuracy computer-controlled temperature system with original binding can maintain the temperature constancy in the box at -30°C precisely. The temperature set-value can be adjusted at -10°C~-30°C, and the temperature display precision is 0.1°C, the resolution is 0.1°C and the adjusting increment is 0.1°C. The value is to be displayed through three-digital high-brightness figure. The system has special high-resolution temperature calibrating function. The calibrating increment is 0.1°C.

## ● Control System

Keyboard lock, password protection function, to prevent unauthorized adjustment of the operating parameter; setting of the alarm temperature range. 7 system failure alarms (high temperature alarm, low temperature alarm, sensors failure alarm, door-opening alarm, electricity failure alarm, low back-up battery alarm, low voltage alarm). Standard alarm for high/low temperature and sensor failure. Code display of the failure position (some machines have all these seven alarms); The starting delay function due to self-checking and the interval protection function between temporary stop and start will ensure the reliable operation; The system can record the condition of the maximum and the minimum temperature inside the box automatically without recording paper. With the specially designed function, the system can operate under the state of sensor failure or the state of numerical disturbance safely and automatically. The operating parameter display function can ensure that the system is under supervision by operator and with security and stability. Equipped with remote alarm interface, The built-in lithium battery support the display of the chamber temperature and the alarm system for 72 hours after electricity failure.

## ● Optional items:

The EPS emergency supply is available, The DC24V-AC220V inverter is adoptable, and the DC24V power supply can keep the refrigerator under normal operation.

## ● Refrigeration system

Germany DANFOSS high-performance compressor;  
Original binding “Bi-Sonic” double fan strongly against the low temperature and moisture;  
Germany “EBM” heat elimination fan;  
Japanese Matsushita vaporizer (cooling pipeline inside the box);  
Fluoride-free refrigeration system for environmental protection.

## ● Construction

High quality adjustable plastic coated steel wire shelves.  
The large-screen design is easy for observation.  
Safety door lock.  
Wide voltage band for 187 — 242V voltage.  
The refrigerator body is made of high-quality structural steel plate, which is treated with advanced phosphate rust-proof spray coating.  
Double transparent insulation glazed door, filled with inert gas.  
The power saving lamps inside the freezer  
Internal made of ABS (Optional stainless steel available)

## Specification of Chest Freezer (-30°C)

Model	Capacity (L)	Voltage	External Dimension (mm)	Temperature (°C)	Weight
ST-CF30-120	120	220V/50Hz	685 x 530 x 950	-10~ -30°C	48kg
ST-CF30-170	170	220V/50Hz	950 x 530 x 950	-10~ -30°C	52kg
ST-CF30-200	200	220V/50Hz	1050 x 530 x 950	-10~ -30°C	55kg
ST-CF30-250	250	220V/50Hz	1150 x 630 x 950	-10~ -30°C	60kg
ST-CF30-300	300	220V/50Hz	1150 x 720 x 950	-10~ -30°C	65kg
ST-CF30-460	460	220V/50Hz	1750 x 700 x 930	-10~ -30°C	80kg
ST-CF30-560	560	220V/50Hz	1780 x 780 x 980	-10~ -30°C	100kg