

CHEST FREEZER USER'S MANUAL

MODEL:	CF/229
	CF/230
	CF/231
	CF/232
	CF/233
	CF/234
	CF/235
	CF/236
	CF/237
	CF/238
	CF/239

Please read this user's manual thoroughly before using.

Keep this manual handy for further reference.

注意封面增加型号 20190605 A5 大小 105g 双面铜版纸印刷 The appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.

Children shall not play with the appliance.

Cleaning and user maintenance shall not be made by children without supervision.

Transportation and Placement

- \triangle When transporting the chest freezer from one place to another, the inclination of the cabinet should not exceed 45 degrees, for prevention against compressor or system damage.
- \triangle Before use, remove all the packing material. The back side of the cabinet should be more than 20cm away from the wall, both flank sides more than 20cm.
- \triangle The freezer should be put in well-ventilated, dry place. Don't use it under direct sunshine. The freezer should be kept away from water sink, heat source and any volatile, corrosive material.

Power source and test-running

- \triangle Specified capacity of the wire is 6A. Section squares of the wire is 0.75mm². Single line or compound lines are all allowed. The fuse of 2.5A specified electric current should be installed.(Power cord should be replaced with the same of 6A and 0.75mm², when it is damaged).
- \triangle Single-phase power supply, 50Hz, voltage range 187~242V. If the voltage is unstable, please install a voltage stabilizer with capacity above 1000W.
- \triangle Avoid turning on and off the power too frequently. If the power is turned off, wait an interval of 5 minutes before turning it on again.
- \triangle When the freezer will be out of use for a long time, disconnect the power first, then clean it. Please examine the circuit whether it is excellent before reuse.

Operation of the Temperature control knob

- \triangle The temperature in the cabinet can be controlled with the temperature control knob.
- \triangle The knob should be kept upright normally to adjust the temperature. FREEZING MAX is the strongest cooling position and is suitable for fast freezing. Do not keep the knob at this point for long.

Food storage

- \triangle There must be space between the foods stored in the cabinet, between the foods and the inner surface of the cabinet, so as to keep good ventilation of cold air and freeze evenly. Do not put in any bottled or canned beverage with freezing point above the temperature in the cabinet when it is below zero.
- \triangle For foods that should be moisture-free or lose water easily, wrap them up with hermetical food bags or fresh films before putting in the cabinet for the sake of avoiding smell-mixing and reducing frosting.
- \triangle Storage of volatile and combustible gases, liquids such as strong alkalies, strong acids, petrol ,etc. is forbidden.

Maintenance

- \triangle The freezer should be cleaned regularly. When cleaning, turn off the power, take out the foods in the cabinet, clean the inside using water or a little neutral detergent.
- \bigtriangleup Do not use boiling water, acid, chemical diluents, petrol and oil, or dirtremoving powder.
- \triangle Dry it after cleaning.
- \triangle Use light soap water when cleaning the door seal, apply a little of talcum powder on it after natural drying to extend its service life.
- \triangle Use soft cloth with water or a little detergent to clean the out surface. Note, keeping the power supply and lower part of connect wires away from water to avoid electricity leakage.
- \triangle Except common breakdowns, those who are not service technician should not take apart and repair the freezer on their own so as to avoid worsening the trouble. Unauthorized repair of electrical part such as compressor, temperature controller is forbidden.

Defrosting

- \bigtriangleup Defrost for better freezing efficiency when the frost film in the cabinet is 4-5mm thick.
- \triangle When defrosting, turn off the power, take out the frozen foods, open the door for warming and melting. Use soft cloth to absorb water and clean it up.
- \triangle Do not use sharp metal tools such as steel brush to clean the frost film when defrosting so as to avoid evaporator damage.

Trouble shooting

Breakdown	Case	Removal method
The indicator is not on. The compressor doses not	The plug isn't connected to the socket really.	Replug it.
start.	no power	Connect the socket with power.
The indicator is on ,but the com- pressor doesn't work and buzzes only	The power voltage is <187V.	Put a power-regulater more than 1000W power together.
The compressor stops a minute after start, and restart after a few minutes, and so repeatedly.	The power voltage is>242V.	
	The door is opened too frequently.	Reduce open times.
The compressor works normally, but the temperature in the cabinet	The food in the cabinet is too much, and placed improperly.	Place foods properly keep place between them for ventilation of cold air.
lowers too slowly.	The frost film is too thick.	Take out foods and defrost.
	The surface of the condenser is too dirty.	Stop and clean the condenser.
	The door seals badly.	Adjust the door seal.
The noise is too loud	The freezer is placed unstably.	Place it stably.
	The fixing of the freezer is loose.	Tighten the fixing.
	there's contact between pipes.	Separate them.

The following are not faults:

- \triangle When the freezer is working or after is stops for a while, the refrigerant in the pipes is cycling and gives out " running water " sounds.
- \bigtriangleup The surface temperature of the compressor may be up 70 $^\circ\!C$ ~80 $^\circ\!C$ when it is working.
- \triangle The back side of step freezer gives out heat.
- \triangle In rainy season, the outer surface of the cabinet may have dew, which makes no defects on normal use. Just dry it with a piece of cloth.

IMPORTANT SAFETY INSTURCTIONS READ CAREFULLY AND KEEP FOR FUTURE REFERENCE