Instruction Manual

SW-63

Contents

Product introduction	1
Carried Standard	1
Structure	2
Installation	3
Safety Instructions	4
Directions for use	6
Application notice	7
Maintenance	8
Γrouble Shooting	S

Thanks for purchasing our products, please read carefully the instruction manual and keep the manual properly so as to facilitate your reference at later time.

- 1. In order to guarantee the product's quality, this product adopts advanced refrigeration and manufacturing technology. In addition, the strict comprehensive detection technology and a series of imported equipment are adopted.
- 2. Good-quality compressors are be used so that the refrigerating system is reasonable and the temperature range is wide. The most important, the power consumption is low.
- 3. This is a polisher high, durable and corrosion- resistant cooler because its casing and inner room are adopting the stainless steel.
- 4. Transparent tempering glass door with the LED light make the cooler reach light and display effect.
- 5. This cooler used the roll-bond evaporator which is beautiful and fast refrigerating.
- 6. The door uses hollow glass to avoid any condensation and make the goods in coolers more clearly.
- 7. The casing adopt the environmental material to foam
- 8. All the products with the approval of CCC GS CE CB ETL RoHs and so on
- 9. This product can be used in chateau, bar, store, restaurant, hotel, household, enterprise and so on.
- 10. This product perform the following standard:

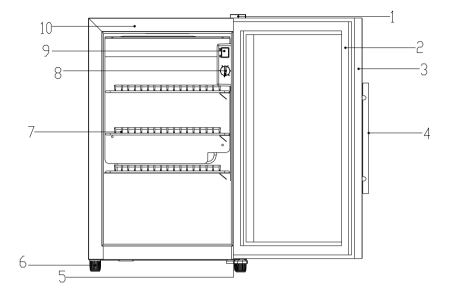
```
GB4706.1< Household and similar electrical appliances, the part one: General requirements>
```

GB4706.13 < Household and similar electrical appliances, the special requirements of refrigeration equipment, ice cream and ice making machine>

GB/T8059.1 <Household refrigerating appliances cooler>

GB/T 23777-2009 (wine cooler)

GB4343.1 <Electromagnetic compatibility household appliances electric tools and similar apparatus the first part to launch>
GB17625.1<Electrical compatibility limits for harmonic current emission limits (device input current in each phase ≤16A >
GB 19606 <Household and similar electrical noise limit>



1. Up Hinge; 2. Door Sealing; 3. Door Frame; 4. Door Handle; 5. Down Hinge; 6. Foot; 7. Rack; 8. Thermostat switch knob; 9. Switch of LED light; 10. Casing

All changes to the coolers will only be done by our company (Sunnai), The appearance of the units that you purchase might be slightly different from the Manual, but it does not affect your proper operations and usage.

Transport

- Turn off this appliance and unplugged
- \bullet The inclination shall not exceed 45 $^\circ$ in case the compressor fault.
- Please handle with care. Because the cooler is glass door.



Moving

Don't push the glass door in case the glass from breaking into pieces.





The cooler shall be put in a leveled place with nice ventilation.



Installation

Remove the packing material, then, the cooler need to be placed in a smooth and solid place





Should be in the less moisture place

The cooler should not be placed in anywhere moist.





Take out the goods

Please take out the goods before moving, in case of the goods fall.



Should be equipped with special power socket and fuse

For the normal use, the power should be $187v-242v\sim$, 50Hz and equipped with the triplex receptacle (250V, 10A) and fuse (6A), power socket should have a reliable grounding line



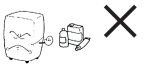
Don't damage the power line and power socket

Please avoid the foot or universal wheel to touch and crush the line so that be caused by electrical leaks, even fire



Don't store or near flammable products

It is prohibited to store flammable and explosive materials, such as diethyl ether, gasoline, ethyl alcohol, fire and so on. The coolers is forbidden to near dangerous goods.



Don't use a power socket with many appliances

Otherwise it will cause the line heating, even fire



Don't water the surface directly

Otherwise will cause failures such as electrical leaks



Don't spray flammable near the cooler.

It is prohibited to spray combustible and explosive goods, such as oil paint



Don't frequent electricity

When power cut or **disconnect plug**, please connect the plug or start compressor after 5 minutes.



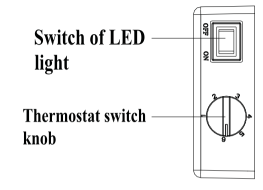
Don't put the appliance in the cooler



- 1. Application method:
- 1. 1 Before connecting the power, please check the power line, the light switch and the thermostat switch knob whether ok or not.
- 1. 2 Temperature setting:

The temperature setting has $1\sim6$ gears, the first is the maximum temp. and the sixth is the minimum temp. You can adjust according to your needs

1. 3 Setting of power and light: Slide the switch can control the LED light.



- 1. Must be replaced by the special maintenance personnel when the power line is damaged
- 2. Don't touch the compressor by hand, otherwise it will burn was in danger
- 3. Don't put the item on the door, otherwise the cooler will dump
- 4. Please keep the heating panel (the left and right sides of the plate in the cooler) clean, otherwise it will affect the refrigerating effect.
- 5. Please note that the cooler doesn't use for a long time:
 - 1) All the items in cooler need to be taken out and unplug the power plug.
 - 2) Please clean the inside and outside of the cooler and make it fully dry
 - 3) Away from the children's play area, in case of the children enter the cooler.
- 6. Don't damage the refrigeration cycle pipe. The refrigeration cycle pipe was installed inside and outside cabinet. If this parts is broken, it will cause the cooling pipeline rupture.

- 1. Clean the cooler internal and external surface and the inner casing.
 - 1) Please using the dryness soft-cotton fabric to wipe. Or brush with the essence and use the damp cloth to wipe. Don't water it directly.
 - 2) Please clean and maintenance the cooler regularly.

2. Attention

- 1) For safety, please unplug it before cleaning
- 2) Don't water the cooler's surface directly. Please use the neutral detergent to clean it.
- 3) The plastic parts is easy to aging crack if the cooking oil stick on the door sealing, door frame for a long time. Therefore, please clean the coolers regularly.
- 4) The following items will damage the cooler's surface:
 Alkaline detergent, toilet soap, milled powder,

boiling water, sweeper, lacquer thinner, acetone, methylbenzene and so on.



Problem₽	Solution€
Ą	Plug or notℯ [□]
no working₽	Fuse break
	No power ₽
€ € Cooling problem€	Heat source near the item∉
	Ventilation not well €
	Door close not well or door open too long√
	Door sealing problem or deformation₽
	Bottles loading too much in same shelf₊³
	Air inlet or outlet block₽
	Control Setting problem√
	Ventilation space in the right & left casing not enough₽
ų	Wine cabinet placed not flat-
Noisy₽	Item touch the wall₽
	Some parts loose or taken off₽

Such as through inspection, still cannot eliminate the fault, shall inform stores or maintenance service professionals.

Note: Normal operation for following situation

Liquid sound:

- (1) The sound of compressor when starts or stops working
- (2) The flowing sound of refrigerant in the refrigeration system
- (3) The evaporating sound of refrigerant in the evaporator

Dew on the surface of cabinet:

The surface of wine cabinet especially the glass door appears some frost if item in a damp room This is due to the moisture in the air coming into contact with the cabinet. Please wipe it away with dry cloth.

Condensation formed inside the cabinet

Under the environment with high level of humidity or the door of wine cabinet has been left open for a long period or opened frequently, there are much condensation, and pls wipe off the water from the door and walls and leave the door closed as long as possible.

Warning:

Refrigerant and foaming material is flammable. Please take care when Maintenance, Installation, Handling and processing. Please contact with specialized department for wasted products, and do not discard freely.