

VIII. TROUBLESHOOTING

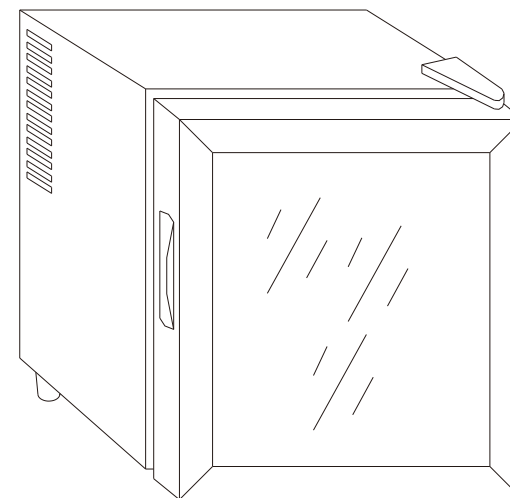
Symptoms	Possible cause	Solutions
No cooling	Plug not put in Low voltage Fuse broken	Put in the plug Ensure normal voltage Change fuse
Not cold enough temperature inside	The refrigerator is placed too near heat source; Bad ventilation; Fans don't work; The door is not closed tightly or opened too frequently or for too long time;	Keep the refrigerator away from sunshine or other heat source; Place the refrigerator in the area with good ventilation and keep things away from the fans; Check whether the plug is connected or change the fan; Close the door tightly and don't open the door too frequently or for too long time.
Peculiar smell inside refrigerator	Check whether there is any sour inside	Wrap the source or take it out
Inside light flash	Set temperature higher than inner temperature; The automatic defrost function start to work	Adjust the adjustor Normal function. No repair needed
Frost on the cold sink.	Too much humidity or too low temperature inside the case	Output the plug, stop the power, and defrost by hand, Connect power again when the ice thaws

If you have any questions, please call authorized services center.



Semi-Conductor Electric Wine Cooler

TE-30B TE-40B TE-48B
TE-30D TE-40D TE-48D



Operation Manual

Index

I .	General Safety Precautions.....	1
II .	Technical Data.....	2
III.	Illustrated Structure.....	3
IV.	Electric Principle Diagram.....	3
V .	Operation	4
VI.	Particular Precautions.....	5
VII.	Maintenance.....	6
VIII.	Troubleshooting	7

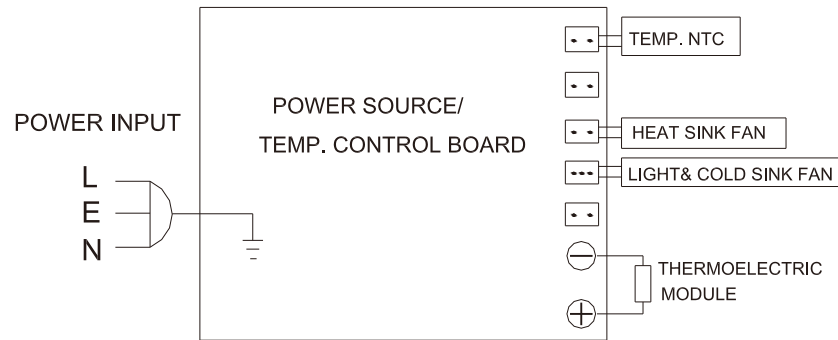
VI. PARTICULAR PRECAUTIONS

- In order to function at its potential, this wine cooler need to be placed on flat floor, with 2cm spaces at each side and 10cm at the backside.
- Use the adjustable (iron case) to place the cellar fully horizontal.
- Avoid direct sunshine and carry high temperature.
- Hot food should be cooled down before placing in the cellar. Do not mix uncooked food with cooked food.
- Do not place heavy articles on the top of the cellar.

VII.MAINTENANCE

- Shut off power supply before cleaning cabinet.
- Take out food and shelves, and then clean the cabinet with soda water first and with clean water last.
- Do not use soap or detergent for the cabinet.
- Clean the cellar regularly.

IV.ELECTRIC PRINCIPLE DIAGRAM



V. OPERATION OF REFRIGERATOR

1) Connect Power

Put the plug into suitable outlet, the outlet and voltage should be the same as what shows on the mark of the unit.

2) Temperature Adjusting

Temperature inside the refrigerator can be adjusted by the temperature adjustor on the upper side of the refrigerator case. The temperature range for glass door refrigerator, it is 11—18°C. When the temperature in set on one certain point and the temperature inside reach this point, the automatic temperature control system begin to work and the cooling system go into linear temperature keeping status. At this status, the input power will change with the change of temperature inside

I .GENERAL SAFETY PRECAUTIONS

- After removing the refrigerator from the package, make sure it is in good condition. In case of doubt, do not use it and contact an authorized service center.
- Plastic bags, nails, etc. Should be kept out of the reach the operation manual carefully and check that the rating data on the rating nameplate corresponds to your power supply.
- This refrigerator can only be used in the use of which it was designed. The manufacturer will not respond for any damage due to improper use or repairs made by unqualified personnel.
- Before cleaning the refrigerator, make sure it is unplugged. Never clean the unit with an acid preparation, medical, dilution, gasoline, oil or any other kind of chemical substance that could damage the refrigerator.
- Repair should only be made by authorized service centers.

● IMPORTANT SAFETY INSTRUCTIONS

1. To reduce the risk of fire, replace only with same type fuse.
2. Free standing installation only
3. Do not use extension cords.
4. Danger: Risk of child entrapment. Before you throw away your old refrigerator. Take off the door. Leave the shelves in place so that children may not easily climb inside.

● Caution

1. Because the insulation blowing gases are combustible, professional service people is required to dispose the refrigerators out of use.

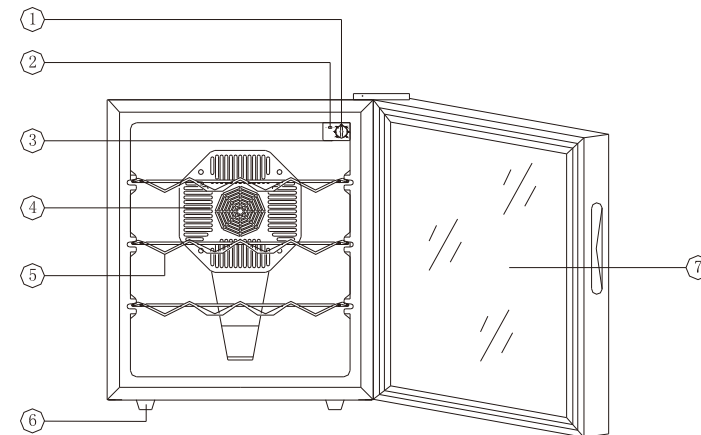
2. Danger: Risk of child entrapment. Before throwing away your old refrigerator, you should take off the door, and leave the shelves in place so that children may not easily climb inside.

3. If the supply cord is damaged it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

II TECHNICAL DATA

Type	Unit Dimension (WxDxH)(mm)	Packaging Dimension (WxDxH)(mm)	Volume (liter)	Net Weight	Gross Weight	Rated Voltage	Input power	Rated Frequency	Consumption (KW.h/24h)
TE-30B	380*385*480	420*420*495	30L	8.1kg	9.2kg	220-240V	70W	50Hz	0.8(15°C)
TE-30D	380*385*480	420*420*495	30L	10kg	11.1kg	220-240V	70W	50Hz	1(15°C)
TE-40B	430*410*510	460*440*530	40L	9kg	10kg	220-240V	70W	50Hz	0.8(15°C)
TE-40D	430*410*510	460*440*530	40L	11.2kg	12.2kg	220-240V	70W	50Hz	1(15°C)
TE-48B	430*510*480	460*515*530	40L	9.5kg	11.2kg	220-240V	70W	50Hz	0.8(15°C)
TE-48D	430*510*480	480*535*530	40L	12.5kg	14.5kg	220-240V	70W	50Hz	1(15°C)

III.ILLUSTRATED STRUCTURE



1. TEM Adjustor

3 Light

5.shelf

7. door

2.Switch

4. fan mask

6. foot