#### Failure: frost or ice inside minibar

Possible reason	Action
No defrost	Stop working for at least one hour, then restart it
Low ambient temperature	Adjust the air-conditioner to be around 25degree

# • TECHNICAL DATA

Model No.	BCW-25A	BCW-35A	BCW-25C	BCW-35C	
Net Capacity (liters)	25	35	25	35	
Voltage (V)	110-120/	110-120/220-240V		110-120/220-240V	
Frequency (Hz)	50	50/60		/60	
Rated Power (W)	6	65		65	
Dimension (mm)	252X500X450	252X500X635	252X500X450	252X500X635	
Packing (mm)	290x538x471	290X540X664	290x538x471	290X540X664	
Net Weight (kg)	9.5	12.4	9.5	12.3	
Gross Weight (kg)	11.0	13.4	11.0	13.3	
Approval		CCC/ CB/ CE/ ROHS/ETL			

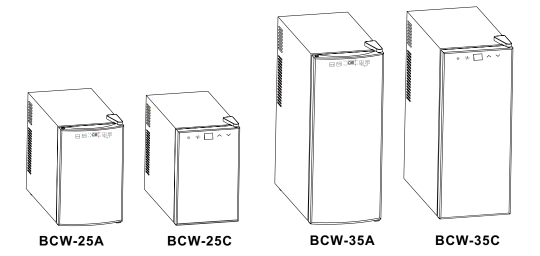
# **USER MANUAL**

Thermoelectric wine cooler

Model No:

SVVN008I

Thermoelectric wine cooler



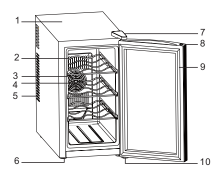
# CONTENTS

•INDICATION OF PARTS	2
•TEMPERATURE CONTROL	3
•ELECTRIC DIAGRAM	
•INSTRUCTION FOR USES	
•VENTILATION	6
•TROUBLE SHOOTING GUILDS	6
•TECHNICAL DATA	

Thank you very much for buying this product. Before using your new Wine cooler, please read this operation manual to ensure that you gain The maximum benefit from it.

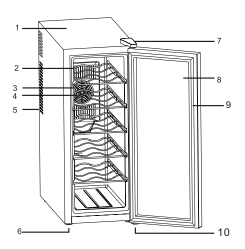
# INDICATION OF PARTS

#### BCW-25A BCW-25C



1.	Cabinet	6.	Leveling legs
2.	Shelf(Total 3)	7.	Upper Door Hinge w/ Cover
3.	Cold sink fan	8.	Glass Door
4.	Cold sink Fan Cover	9.	Gasket
5.	Ventilation Holes	10.	Bottom hinge

# BCW-35A BCW-35C



1.	Cabinet	6.	Leveling legs
2.	Shelf(Total 5)	7.	Upper Door Hinge w/ Cover
3.	Cold sink fan	8.	Glass Door
4.	Cold sink Fan Cover	9.	Gasket
5.	Ventilation Holes	10.	Bottom hinge

- Warning
- 1.-WARNING: Keep ventilation opening in the appliance enclosure or in the built-in structure, clear of obstruction.
- -WARNING:Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.
- -WARNING:Do not damage the refrigerant circuit.
- -WARNING:Do not use electrical appliances inside the food storage compartments of the appliance, unless they are of the type recommended by the manufacturer.
- 2. This appliance is intended to be used in household and similar applications such as
- -staff kitchen areas in shops, offices and other working environments;
- -farm houses and by clients in hotel, motels and other residential type environments;
- -bed and breakfast type environments;
- -catering and similar non-retail applications.
- 3. Plaese keep the products away form the fire or similar glowing substance before you dispose the refrigerator.
- 4. Please remove the door before you dispose your refrigerator.
- 5. The appliance shall not be installed in the laundry.
- 6. The appliance must be positioned so that the plug is accessible.
- 7. The appliance shall be installed in accordance with national wiring regulations.
- 8.Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.
- 9. This appliance can be used by children aged from 8 years 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 use maintenance shall not be made by children without supervision.
- 10. 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.
- 11.DISPOSAL:Do not dispose this product as unsorted municipal waste.Collection of such waste separately for special treatment is necessary.



 $12. This appliance including flammable \ refrigerant \ and \ foaming \ agent, you \ should \ send \ it \ to \ the particular \ disposal \ station \ when \ you \ need.$ 

## VENTILATION

When putting a TE wine cooler, ventilation should be considered seriously, please refer to the following:

- 1, there should be left at least 200 cm<sup>3</sup> for ventilation
- 2, the distance between wall and wine cooler side should be at least 20mm
- 3, the bottom should be left at least 50mm for air flowing
- 4, air passing through must not be preheated
- 5, entire cooling system should be considered in the ventilation

# • TROUBLE SHOOTING GUILDS

## Failure: no cooling

Possible reason	Action
No power	Check the electricity supply, or change a new plug
PCB broken	Replace a new PCB
Fan broken	Replace a new fan
Leakage	Replace a new heat pump
Cooling module broken	Replace a new cooling module with silicone

#### Failure: poor cooling performance

Possible reason	Action
High ambient temperature	The room temperature is hotter than normal
Poor instruction	The door is opened too often
Poor ventilation	Install wine cooler according to our ventilation instruction
Poor gasket	Replace a new door gaske
Poor silicone	Change the silicone on the surface of the cooling module

#### Failure: noisy

Possible reason	Action
Dust	Clean the dust from the fan
Fan broken	Change to a new fan
Poor heat pump	Replace a new heat pump

#### TEMPERATURE CONTROL

It is recommended you install the Wine Chiller in a place where the ambient temperature is between 23°-26°C/72°-78°F. If the ambient temperature is above or below recommended temperatures, the performance of the unit may be affected. For example, placing your unit in extreme cold or hot conditions may cause interior temperatures to fluctuate. The range of (8°-18° /47°-64°F,BCW-25A/C.10°-18°C/50°-64°F,BCW-35A/C) may not be reached.

Recommended Temperatures for Chilling Wine.

Red Wines	14 - 18° C	57-65° F
Dry/White Wines	9 - 14° C	49- 58° F
Rose Wines	10 - 11° C	51- 53° F
Sparkling Wines	5 - 9° C	40- 49° F

Temperature Ranges For Your Wine Cooler

Temperature Range	8 - 18° C	47- 64° F	BCW-25A/C
	10 - 18° C	50- 64° F	BCW-35A/C

# **CONTROL PANEL**

You can select temperature display setting from Fahrenheit to Celsius degree by pushing this button for two seconds. Fahrenheit or Celsius degrees indicator will appear in white color in the LCD temperature display window with blue background.



#### SETTING THE TEMPERATURE CONTROL

> Your Wine Cellar has been equipped with an "automatic" control panel lock, that will activate 12 seconds after the last time a button has been touched.

Push the \*\*/\* button simultaneously for 2 seconds to unlock the control panel. You will

hear a "BEEP" sound to alert you that the control is now active.

- You can set the temperature as you desire by pushing the or ✓ button on the control panel for each zone. The temperature that you desire to set will increase 1°F or 1°C if you push the button once, on the contrary the temperature will decrease 1°F or 1°C if you push the button once.
- When you store mostly red wines, the temperature needs to be set at between 14° 18°C (57° 65°F). The indicator marked "RED" will light up in Red.
- When you store mostly white wines, the temperature needs to be set at between 9° 14°C (49° 58°F). The indicator marked "WHITE" will light up in white.
- When you store mostly sparkling wines, the temperature needs to be set at between 5° 9°C (40° 49°F). The indicator marked "WHITE" will light up in white.

#### NOTE:

When you use the wine cooler for the first time or restart the wine cooler after having been shut off for a long time, there could be a few degrees variance between the temperature you select and the one indicated on the LCD readout. This is normal and it is due to the length of the activation time. Once the wine cooler is running for a few hours everything will be back to normal.

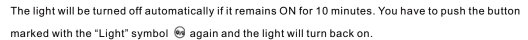
#### Storage Capacity

**NOTE:** You can place 8 and 12 standard bottles in model of BCW-25 and BCW-35. Many bottles may differ in size and dimensions. As such the actual number of bottles you may be

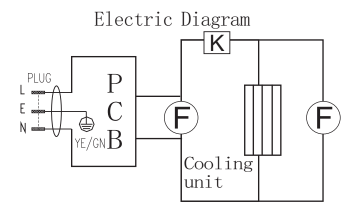
Many bottles may differ in size and dimensions. As such the actual number of bottles you may be able to store may vary. Bottle capacities are approximate maximums when storing traditional Bordeaux 750ml bottles and include bulk storage.

# > Interior Light

You can turn the interior light ON or OFF by pushing the button marked with the "Light" symbol.



# ELECTRIC DIAGRAM



## INSTRUCTION FOR USES

#### 1,Note

- 1, 1: Position your wine cooler so that the plug is accessible.
- 1, 2: Keep your wine cooler out of direct sunlight.
- 1, 3: Do not place next to heat generating appliance.
- 1, 4: Do not place directly on the ground. Provide suitable stand.

#### 2, Very important:

- 2, 1: The wine cooler will have better performance at ambient of 20-25 degree; We suggest the wine cooler be powered off if the ambient temperature is lower than 10 degree.
- 2, 2: After plugging the appliance, allow the unit to cool down for 2-3 hours before placing beverage into the cooler compartment.
- 2, 3: Ventilation is very important for this kind thermoelectric wine cooler; The inside PCB will be broken easily if the ventilation is bad; It will also reduce the life of the wine cooler.
- 2, 4: If leakage occurs (which can be easily detected due to the unpleasant smell), please
  - A: Switch off the wine cooler immediately
  - B: Ventilate the room thoroughly
  - C: Call for the after sales service department
- 2, 5: These models use a thermoelectric cooling system with automatic defrosting system, so there is no need to defrost it manually.

#### 3, Power supply:

- 3, 1: The wine cooler must be connected to a properly earthed socket in line with relevant valid country regulations before operating;
- 3, 2: Check the data label (which is on the side of the wine cooler) for voltage and frequency corresponds to your local one; If not, don't plug your cable into the socket;