

respekta®

WKS 135

WKS 186

WINE COOLER

INSTRUCTION MANUAL

BEFORE USE, PLEASE READ AND FOLLOW ALL SAFETY RULES AND OPERATING INSTRUCTIONS.

WINE COOLER

Thank you for buying this WINE COOLER. It has been designed and manufactured for many years of trouble-free service.

Operation is very simple, but please take a few minutes to read this booklet.

It contains important safety information, and tips to ensure you receive the best possible service from your WINE COOLER.

This appliance is intended to be used exclusively for the storage of beverages.

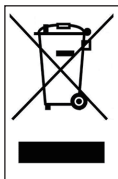
WARNING:

RISK OF ELECTRICAL SHOCK HAZARD



USERS IN EUROPE This unit must be earthed and plugged into a grounded 115V AC circuit. If the power cable is damaged, it must be replaced by a qualified engineer to avoid shock hazard. DO NOT ATTEMPT TO REPAIR THE ITEM YOURSELF. Ensure that the appliance is properly grounded. Stop using the appliance immediately if electric shock is felt when touching the cooler.

DISPOSAL OF OLD WINE COOLER



BE SURE TO MAKE ANY LOCKS UNUSABLE. IF POSSIBLE, REMOVE THE DOOR(S) AND DISCARD SEPARATELY.

WARNING – CHEMICAL HAZARD: DO NOT ALLOW CHILDREN TO PLAY WITH THE OLD APPLIANCE. CONTACT YOUR LOCAL AUTHORITY FOR PROPER DISPOSAL PROCEDURES.

Before disposing of an old appliance, please make sure it is switched off and safe. Unplug the appliance and break any locks in order to avoid children becoming trapped.

DISPOSAL OF PACKAGING

All the packaging materials with your WINE COOLER may be disposed of without danger to the environment.

The cardboard may be broken or cut into smaller pieces and given to a waste paper disposal service. The wrapping is made of polyethylene. The polyethylene pads and stuffing contain no fluorochloric hydrocarbons.

All these valuable materials should be taken to a waste collecting depot and used again after adequate recycling.

Consult your local authority for the name and address of the waste paper disposal services nearest to you.

SAFETY INSTRUCTION & WARNINGS

Before switching on your WINE COOLER , read the information in this User Guide carefully. The User Guide contains important observations relating to the assembly, operation and maintenance of the appliance.

Please keep this booklet in a safe place for future reference. If you ever sell this unit, hand this User Guide to the new owner.

The manufacturer does not accept responsibility for any damages that may arise due to non-observation of these instructions.

- Do not use damaged appliances. If you are in any doubt, consult the supplier.
- Connection and installation of the unit is to be carried out in strict compliance with the relevant instructions in this User Guide.
- For safety, the appliance must be properly earthed in accordance with the specifications.
- Always remember to unplug the appliance before cleaning. Never unplug your cooler by pulling on the power cable. Always grip the plug firmly and pull straight out from the socket.
- All electrical repairs must be carried out by qualified engineers. Inadequate repairs may be dangerous.
- Do not damage any parts of the appliance which carry refrigerant by piercing, perforating, crushing, twisting or scraping. If the refrigerant comes into contact with the eyes, it may cause serious eye injury.
- Do not obstruct or cover the ventilation aperture.
- Do not allow children to play with your Refrigerator, or to sit on it or swing from the door.
- This appliance is not intended for used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.



SPECIFICATIONS

- This appliance is designed as a wine cooler.
- The wine cooler circuit is leak-proof.

BEFORE USING FOR THE FIRST TIME

- The appliance may be placed with its rear panel directly against the wall. The minimum air gap must be 2 centimeter. For good circulation, the vent at the back of the unit must not be blocked. Your Refrigerator should be placed on flat and firm surface for quieter operation.
- Do not expose the appliance to direct sunlight or a heat source such as ovens, radiators, heaters, etc.
- Do not under any circumstances place heated beverages in your Refrigerator.
- Do not open the door more often than necessary to lessen the escape of cold air.
- For better air circulation, do not overfill the unit.
- Adjust the temperature regulator according to the amount of product and the ambient temperature. Turning it to maximum will cause it to run continuously and ice up. Avoid the maximum setting.

WARNING

If temperature selector is set to too low a setting, drinks may become frozen. In extreme circumstances, glass bottles may even break. Always exercise caution when setting the temperature.



- Do not place heavy items (more than 20kg/44lbs) on top of the cooler.
- Do not place any items on top of the cooler which may fall off when the door is opened.
- After the appliance has been unplugged, leave for three minutes before plugging it in again.

When not in use

If the unit is not being used for long periods:

- Unplug your wine cooler.
- Clean and dry the inside of the appliance. Leave the door slightly open to allow it to dry completely.
- A cooler which is unused without being cleaned may start to smell musty or develop mildew.

Cleaning

1. Unplug your wine cooler.
2. Sponge the interior with warm water and neutral detergent.
3. Dry all surfaces thoroughly.

Note: Do not use abrasive cleaners! Do not use sharp objects!

To ensure efficient operation the back and bottom of the cooler should be cleaned thoroughly. Use mild soapy water to clean the door seal.

Moving your WINE COOLER

- Unplug the appliance
 - Remove all items inside
- Note: Never hold the appliance by the door.
Keep level and upright.

Power Failure

- If a power cut occurs, do not open the door more often than necessary in order to conserve cold air.

TROUBLE SHOOTING

Before returning your WINE COOLER to the store, check the following points; you may be able to solve any problem yourself.

<u>Problem</u>	<u>Solution</u>
Not cooling	<ul style="list-style-type: none">• Check power cable is connected and fuse is intact.• Wrong temperature selected. Adjust setting on controller to position shown (see page 3)• Cooler is overfilled.• Appliance exposed to direct sunlight or a heat source.• Door is opened too often.• The frost layer is too thick. Needs to be defrosted (see page 4).
Unusual noises or noisy operation	<ul style="list-style-type: none">• Appliance is not on a level, firm surface or may be touching other items.• Note: It is normal to hear refrigerant flowing as the compressor stops and starts.
Outer surfaces are wet	<ul style="list-style-type: none">• Water source or leak too near the appliance – dry surfaces thoroughly and move the appliance.
Inner surfaces are wet	<ul style="list-style-type: none">• Door opened too often or kept open too often.

OPERATING YOUR WINE COOLER FOR WKS135

IMPORTANT: When you install the appliance, it is important to bear in mind its climatic rating.

In order to find out the climatic rating of the appliance, you should check the rating plate. The rating plate is located at the rear or on the inside of the appliance. The climatic rating will indicate the ambient temperature range that the appliance will function correctly within. It is also advisable to make a note of the model number and the serial number of the appliance before installing it.

Model number

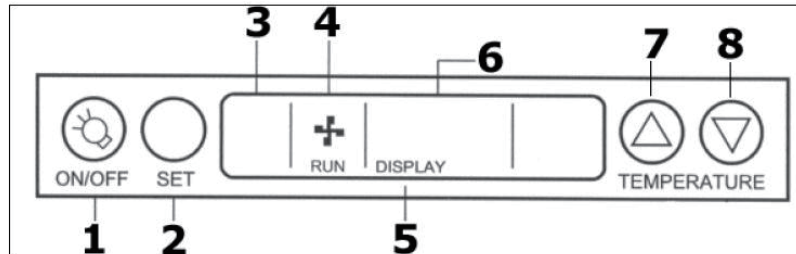
Serial number

Date of purchase

Description of the appliance

Control panel

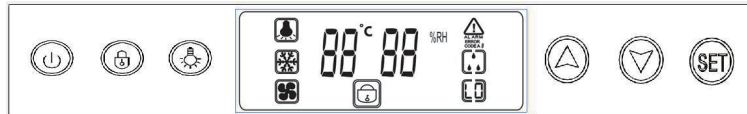
The control panel is located in the middle of the appliance, behind the glass door.



- 1) Light ON/OFF button
- 2) Temperature setting button
- 3) Warning alarm indicator
- 4) Compressor running indicator
- 5) LCD display
- 6) Temperature display
- 7) Temperature increase button
- 8) Temperature decrease button

OPERATING YOUR WINE COOLER

Operation and panel diagram



1. **On / Off:** press and hold on/off key  for 5 seconds to cut off the system; press the on/off key again to display the set temperature value. After delay, the cold system starts to work.

2. **Lighting:** permanent light: Press lighting key  to turn on the light icon is displayed on the screen; When the light is on, press the lighting key again, the light is off icon is disappearing from the screen.

3. **Adjust the controlling temperature (users set):** press  button to enter room temperature regulating state, press the upward key or downward key   to change the controlling temperature (the default is 12 °C). Press the  button again to confirm or not press any button in 5 seconds, the number of temperature will be displayed on the screen.

4. **Fan control:** when fan starts to work, the icon of fan  will appear in the screen. When the compressor or heating start to work, the fan is on. Fan stops when compressor or heating stops.

5. **Display of temperature value:** in normal state, the set temperature value is displayed on the screen. Press "lock" key  for taking a look of actual temperature value.

6. **Display of humidity value:**

When the humidity level is under 40%, the screen will display 40% and alarm will work. The warning icon    will appear.

When the humidity level is between 40%(including 40%)and 80%(including 80%), LED displays the actual humidity value.

When the humidity level is above 80%, LED will display 80% and the alarm will work. The warning icon    will appear

7. **Lock :** press and hold lock key  for 3s, the screen will display the icon of lock. Disappearing of this icon means release lock. None of the parameter is allowed to be modified or examined in the state of lock. Remove the locked state, then press the lock button for 3 seconds.

8. **Carbon filter (replacement reminder):** press the set key  and the lighting button  at the same time, it will show the total used time of the carbon filter for 10 seconds , as the chart shows that the use of time D (day), H (Hour), M (minutes) will be displayed, each will be displayed for 5 seconds. For example when viewing, detect carbon plug using time is 360 days 11 hours 22 minutes,then the first 5 seconds, the display 360 of this figure (Table 1), and then displays the two numbers 11 and 22 for 5 seconds .

- (Table2) . Press the set key  and lighting button  at the same time for 3 seconds, the using time will be reset and carbon Icon will disappear from the screen. The icon of reminding you to change Carbon filter will appear and the alarm will work if it is used for more than 365 days.

9. **Degrees Fahrenheit and Celsius transformation:** press up and down button   at the same time for 3 seconds.



Table 1

Indicator light	Symbol	Status	Meaning
Refrigeration indicator light		Light on	Compressor works
		Light off	Compressor stops
Fan indicator light		Light on	Fan works
		Light off	Fan stops
Heat indicator light		Light on	Start heating
		Light off	Stop heating
High-temp alarming		Light on	High-temp alarming
		Light off	Alarm releasing
Low-temp alarming		Light on	Low-temp alarming
		Light off	Alarm releasing
Low-humidity alarming		Light on	Low-humidity alarming
		Light off	Alarm releasing
High-humidity alarming		Light on	High-humidity alarming
		Light off	Alarm releasing
Probe exceeds highest temperature or short circuit		Light on	Probe exceeds highest temperature or short circuit alarming
		Light off	Alarm releasing
Indicator light	Symbol	Status	Meaning
Probe exceeds lowest temperature or open circuit		Light on	Probe exceeds lowest temperature or open circuit alarming
		Light off	Alarm releasing
Humidity probe error alarming		Light on	Humidity probe error
		Light off	Alarm releasing
Graphite stopper filter needs changing		Light on	Graphite stopper filter needs changing
		Light off	Alarm releasing
Screen locked		Light on	Keyboard locked
		Light off	Keyboard lock releasing

Table 2

Alarming code	Meaning	Output	Measures
 	Indoor temperature is above the high limit	Refrigeration system is normal, In this situation the compressor will be on but the heating system can not work	Press any key to cancel alarm sound. Recommendations immediately cut off the power supply Please connect the manufacturer to fix it.
 	Indoor temperature is below the lower limit	Refrigeration system is normal , In this situation the compressor will not work only the heating system will work;	Press any key to cancel alarm sound. Recommendations immediately cut off the power supply. Please connect the manufacturer to fix it.
  	Alarming for low humidity	Refrigeration system is normal	Press any key to cancel alarm sound. Add water to the wine cabinet.
  	Alarming for high humidity	Refrigeration system is abnormal	Press any key to cancel alarm sound. Move the water from the groove with clean cloth.
	Probe of indoor temperature exceeds the limit of high temperature or short circuit	Refrigeration system is abnormal	Press any key to cancel alarm sound and cut off the power of the wine cabinet. Please connect the manufacturer to fix it.
	Probe of indoor temperature exceeds the limit of low temperature or open circuit	Refrigeration system is abnormal	Press any key to cancel alarm sound. Please connect the manufacturer to fix it.
	Alarming of the probe of indoor temperature	Refrigeration system is normal	Press any key to cancel alarm sound. Please connect the manufacturer to fix it.
 	Graphite stopper filter needs changing	Refrigeration system is normal	Press any key to cancel alarm sound and change graphite stopper. Press "SET" And "ON/OFF" Simultaneously, LCD will display the using time for 10s, then press the two keys for 5s to eliminate the using time and turn off the alarming and the icon.

