



PKCWC

Wine Chilling Refrigerator Cellar USER GUIDE



About NutriChef

A mission born out of need

NutriChef was created on the principle that healthy home cooking should be attainable to all, regardless of skill level and economic status. Starting in 2014, we noticed the disconnect in our lives and in the lives of those around us. We were so busy, always rushing forward, and our health and personal lives suffered. We needed to find some way to slow down and put our health first, all without sacrificing convenience or taste. Could we somehow create healthier versions of our favorite foods, easily in our own kitchens? The answer was a resounding yes, and NutriChef was born.

We create products that make life a little easier and a little healthier

Our brand was created out of a desire to provide an alternative to fast food convenience and reintroduce people to home cooking. A healthy home-cooked meal is what brings families and friends together. We believe strongly in the value of simple pleasures. An evening spent cooking and sharing a meal of wholesome, nourishing foods is a memory in the making.

We believe a moment shared is priceless

Today, we have built upon our original mission and now in addition offer products that make the art of entertaining a simpler one. Entertaining and hosting family and friends are one of the great joys of life. Why waste a moment stuck in the kitchen? We offer products that free you up to socialize, while never sacrificing quality or taste.



CLASSIC (GLASS DOOR SERIES	STAINLESS ST	EEL DOOR SERIES
PKCWC120	12 bottles	PKCWC12	12 bottles
PKCWC150	15 bottles	PKCWC15	15 bottles
PKCWC180	18 bottles	PKCWC18	18 bottles
PKCWC140	14 bottles	PKCWC280	28 bottles
PKCWC340	34 bottles	PKCWC345	34 bottles
		PKCWC242	24 bottles
		PKCWC248	24 bottles
		PKCWCDS335	33 bottles, Dual-Zone
PKCWCDS188	18 bottles, Dual-Zone	PKCWCDS185	18 bottles, Dual-Zone
PKCWC240	24 bottles, Dual-Zone	PKCWC24	24 bottles, Dual-Zone
PKCWCDS182	18 bottles, Dual-Zone	PKCWCDS184	18 bottles, Dual-Zone
PKCWCDS245	24 bottles, Dual-Zone	PKCWCDS248	24 bottles, Dual-Zone
PKCWCDS275	27 bottles, Dual-Zone	PKCWCDS278	27 bottles, Dual-Zone
PKCWCDS285	28 bottles, Dual-Zone	PKCWCDS288	28 bottles, Dual-Zone

CONTENTS

Important Safety Instructions	4
Parts Diagram	4
Installing the Stainless Steel Handle	9
Temperature Control	9
Control Panel	11
Electric Diagram	12
Instructions	14
Troubleshooting	15
Register Product	17

Please read all instructions carefully and follow all guidelines for optimal performance and proper appliance usage.

IMPORTANT SAFETY INSTRUCTIONS

WARNING

To reduce the risk of fire, electrical shock, or injury when using your appliance, follow these basic precautions:

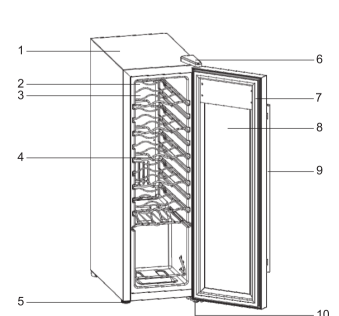
- Read all instructions before using the cooler.
- DANGER or WARNING: Risk of child entrapment.
 Before disposing of your old cooler: remove the door and leave the shelves in place to prevent children from climbing inside.
- Never allow children to operate, play with, or crawl inside the appliance.
- Do not clean appliance parts with flammable fluids. The fumes can create a fire hazard or explosion.
- Do not store or use gasoline or other flammable vapors and liquids near this or any other appliance. The fumes can cause a fire hazard or explosion.
- Do not repair or replace any part of the cooler or attempt servicing unless specifically recommended in the user maintenance instructions or in published user repair instructions.
- Replace fuses only with the same type.

SAVE THESE INSTRUCTIONS

PARTS DIAGRAM

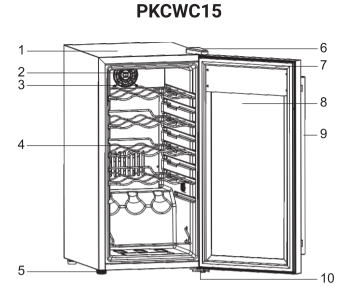
1 6 2 7 8 8

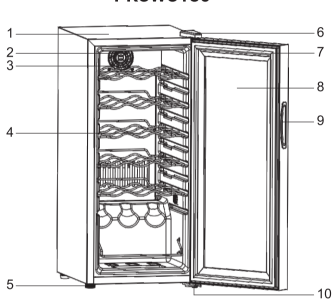
PKCWC120

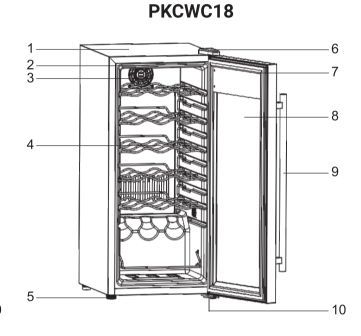


PKCWC12

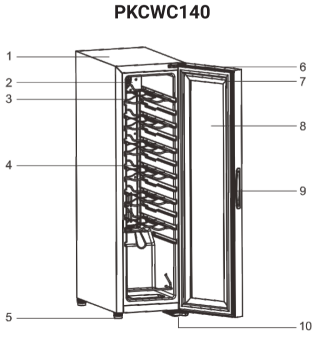
PKCWC150 PKCWC180

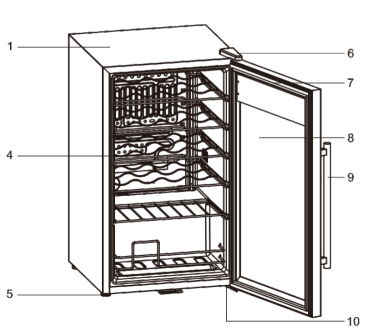






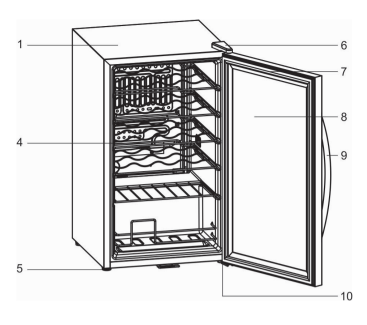
PKCWC248

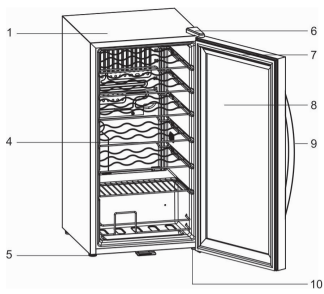




PKCWC242

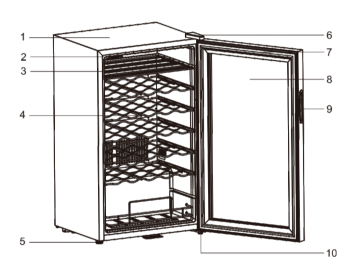
PKCWC280

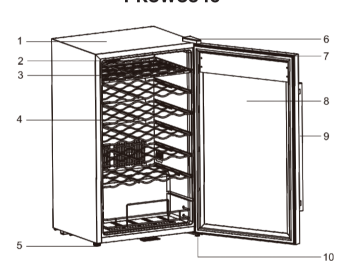




PKCWC340

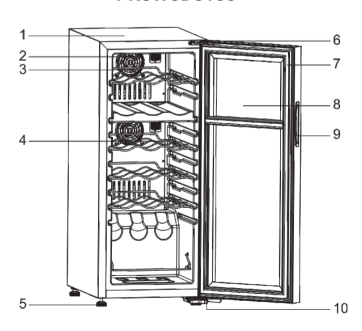
PKCWC345

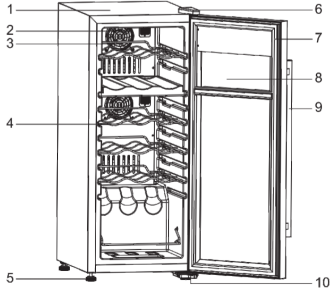




PKCWCDS188

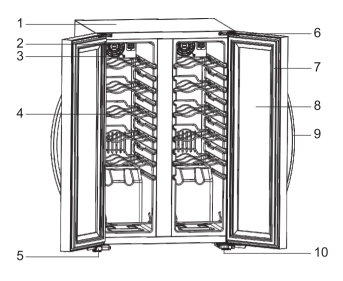
PKCWCDS185

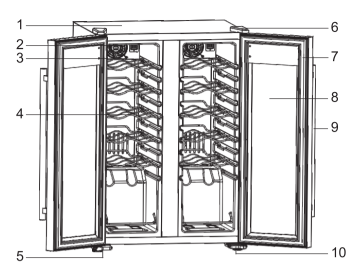




PKCWC240

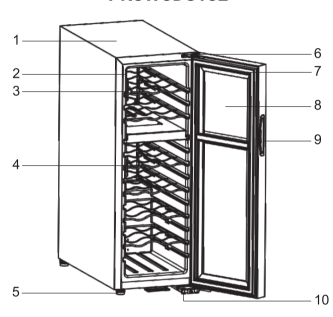
PKCWC24

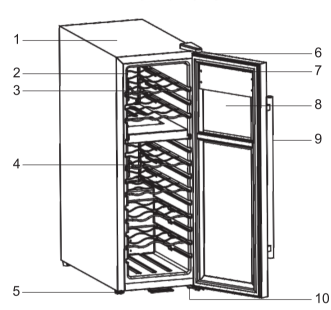




PKCWCDS182

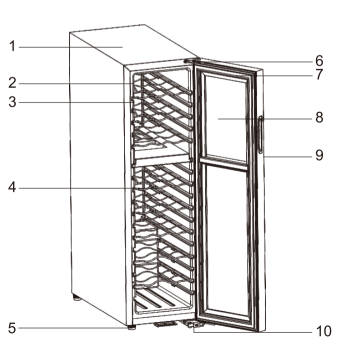
PKCWCDS184

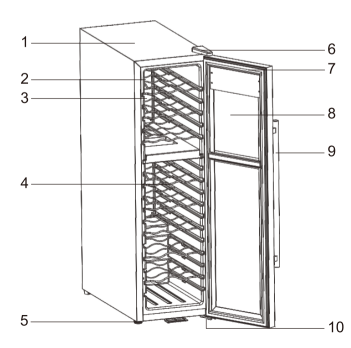




PKCWCDS245

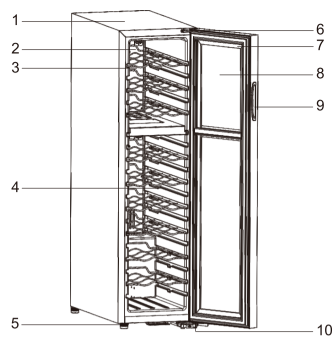
PKCWCDS248

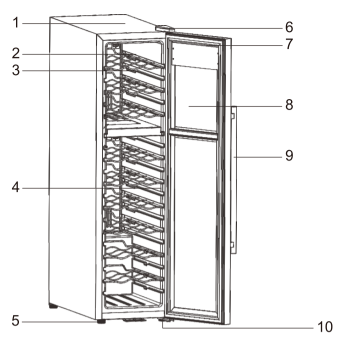




PKCWCDS275

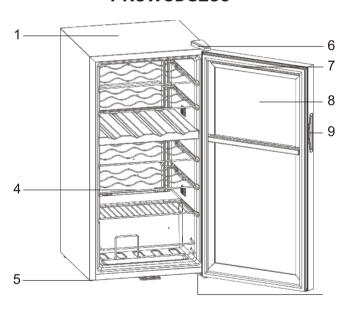
PKCWCDS278

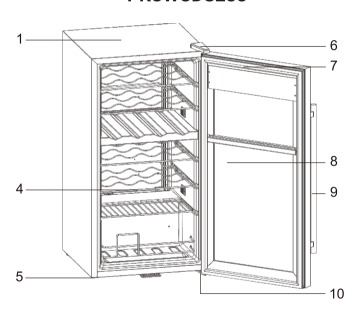




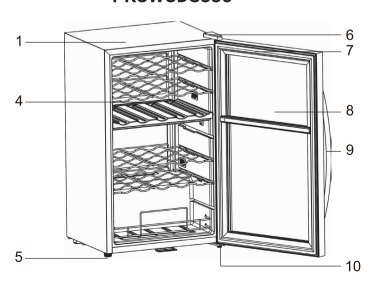
PKCWCDS285

PKCWCDS288





PKCWCDS335



- 1. Cabinet
- 2. Fan
- 3. Fan Cover
- 4. Shelves
- 5. Foot
- 6. Upper Hinge
- 7. Door Gasket
- 8. Glass Door
- 9. Door Handle
- 10. Bottom Hinge

INSTALLING THE STAINLESS STEEL HANDLE

For the following models only:

PKCWC12, PKCWC15, PKCWC18, PKCWC24, PKCWC248, PKCWC345, PKCWCDS184, PKCWCDS275, PKCWCDS278, PKCWCDS288, PKCWC240, PKCWC242, PKCWC280, PKCWCDS335

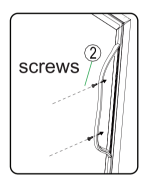
This wine cellar includes a stainless steel handle. To install the handle, please follow these steps:

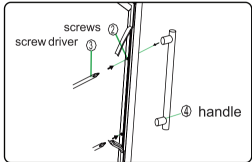
1. Gently pull away the door gasket in the area where the handle will be installed on the left side (refer to Illustration #1).

The gasket can be displaced by hand; no tools are necessary.



2. Align the handle with the preinstalled screws. Using a Phillips head screwdriver, tighten the screws until the handle is flush and securely attached to the door frame. (Do not overtighten, as this may damage the handle assembly.)





3. Replace the door gasket to its original position.



- 1. Gasket
- 2. Phillips Head Screw Driver
- 3. Phillips Head Screw
- 4. Handle

TEMPERATURE CONTROL

- It is recommended that the wine cooler be installed in an area where the ambient temperature is between 60°F and 80°F (16°C and 26°C).
- If the ambient temperature falls outside this range, the unit's performance may be affected.
 Extreme cold or hot conditions can cause interior temperature fluctuations, preventing the cooler from maintaining the optimal range. Please note that the temperature inside may vary depending on whether the interior light is on or off, or whether bottles are placed on the upper, middle, or lower racks.

RECOMMENDED TEMPERATURES FOR CHILLING WINE:

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

TEMPERATURE RANGES FOR YOUR WINE COOLER:

PKCWC12 / PKCWC120	41°F - 64°F	5°C - 18°C
PKCWC15 / PKCWC150	41°F - 64°F	5°C - 18°C
PKCWC18 / PKCWC180	41°F - 64°F	5°C - 18°C
PKCWC140	41°F - 64°F	5°C - 18°C
PKCWC280	41°F - 64°F	5°C - 18°C
PKCWC340 / PKCWC345	41°F - 64°F	5°C - 18°C
PKCWC242 / PKCWC248	41°F - 64°F	5°C - 18°C
PKCWCDS188 (Upper Zone)	41°F - 64°F	5°C - 18°C
PKCWCDS185 (Lower Zone)	41°F - 64°F	5°C - 18°C
PKCWC24 (Left Zone)	41°F - 64°F	5°C - 18°C
PKCWC240 (Right Zone)	41°F - 64°F	5°C - 18°C
PKCWCDS285 (Upper Zone)	41°F - 64°F	5°C - 18°C
PKCWCDS288 (Lower Zone)	41°F - 64°F	5°C - 18°C
PKCWCDS182 (Upper Zone)	41°F - 64°F	5°C - 18°C
PKCWCDS184 (Lower Zone)	41°F - 64°F	5°C - 18°C
PKCWCDS335 (Lower Zone)	41°F - 64°F	5°C - 18°C
PKCWCDS245 (Upper Zone)	41°F - 64°F	5°C - 18°C
PKCWCDS248 (Lower Zone)	41°F - 64°F	5°C - 18°C
PKCWCDS275 (Upper Zone)	41°F - 64°F	5°C - 18°C
PKCWCDS278 (Lower Zone)	41°F - 64°F	5°C - 18°C

CONTROL PANEL

For the following models only:

PKCWC12 / PKCWC120 / PKCWC15 / PKCWC150 / PKCWC18 / PKCWC180 / PKCWC24 / PKCWC240 / PKCWC280 / PKCWC340 / PKCWC345 / PKCWC242 / PKCWC248 / PKCWC140



- You can switch between Fahrenheit and Celsius on the temperature display by pressing and holding the designated button.
 - To turn the interior light on or off, press and hold the light button briefly.



SETTING THE TEMPERATURE CONTROL

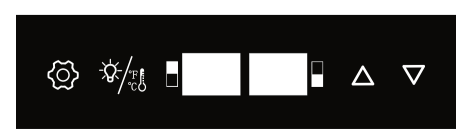
- Your cooler features a control panel lock that automatically activates 20 seconds after the last button press.
- ullet To unlock the control panel, press and hold the igotimes unlock button. A "BEEP" sound will confirm that the control is active.
- Adjust the temperature by pressing the \triangle or ∇ buttons on the display panel. The temperature changes in increments of 1°F or 1°C.
- To turn the interior light on or off, press and hold the **/ light button. The light will automatically turn off after 10 minutes.

For Dual-Zone Models:

PKCWCDS188 / PKCWCDS185 / PKCWCDS182 / PKCWCDS184 / PKCWCDS335 / PKCWCDS245 / PKCWCDS248 / PKCWCDS275 / PKCWCDS278 / PKCWCDS285 / PKCWCDS288



- You can switch between Fahrenheit and Celsius on the temperature display by pressing and holding the designated button.
 - To turn the interior light on or off, press and hold the light button briefly.



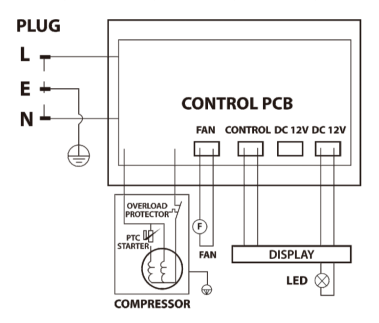
SETTING THE TEMPERATURE CONTROL

- The control panel is equipped with an automatic lock feature that activates 20 seconds after the last button press.
- To unlock the control panel, press the

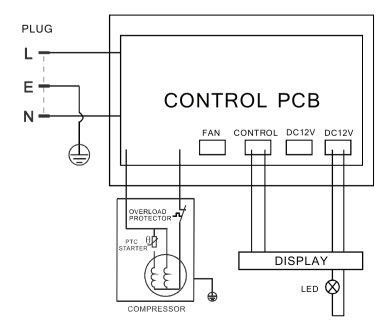
 unlock button. A "BEEP" sound will confirm the control panel is active.
- Press the 🖾 button briefly to toggle between the upper and lower zones for temperature adjustment. The selected zone's temperature display will flash during adjustment.
- Use the \triangle or ∇ buttons to manually adjust the temperature. Temperature adjustments can be made in 1°F or 1°C increments.
- Press and hold the $\sqrt[4]{4}$ interior light button to turn the light on or off. The interior light will automatically turn off after 10 minutes if left on.

ELECTRIC DIAGRAM

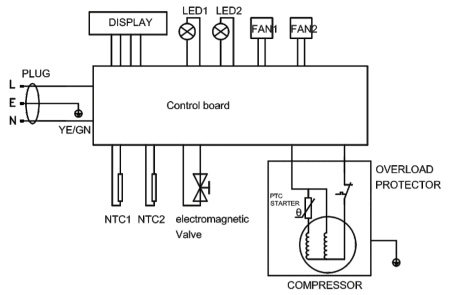
(For PKCWC120, PKCWC150, PKCWC180, PKCWC12, PKCWC15, PKCWC18, PKCWC140 only)



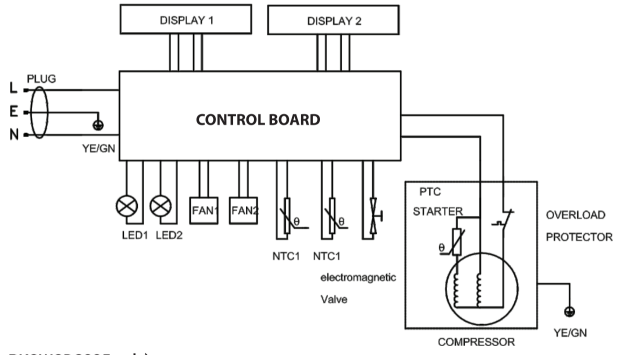
(For PKCWC280, PKCWC242, PKCWC248, PKCWC340, PKCWC345 only)



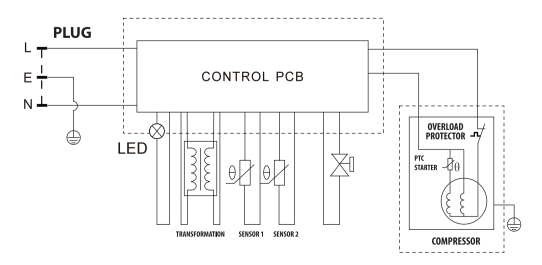
(For PKCWCDS188, PKCWCDS185, PKCWCDS182, PKCWCDS184, PKCWCDS245, PKCWCDS248, PKCWCDS275, PKCWCDS278 only)



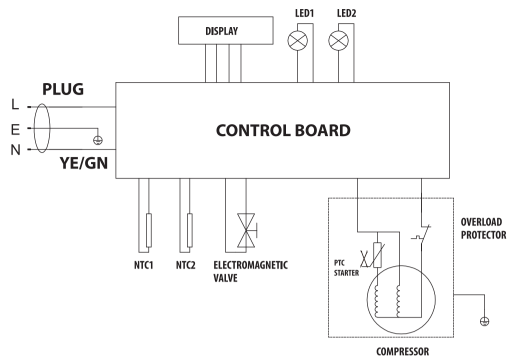
(For PKCWC240, PECWC24 only)



(For PKCWCDS335 only)



(For PKCWCDS285, PKCWCDS288 only)



INSTRUCTIONS

Note:

- Position your wine cooler so that the plug remains accessible.
- Keep your wine cooler out of direct sunlight.
- Do not place the cooler near heat-generating appliances.
- Place the cooler on a leveled surface strong enough to support the unit when fully loaded. Adjust the front feet, located at the bottom of the unit, to level the cooler.

IMPORTANT:

- Position the cooler in a dry, ventilated area with an ambient temperature between 41°F and 90°F (5°C and 32°C).
- Before connecting the unit to a power source, let it stand upright for approximately 3 hours. This reduces the likelihood of malfunctions caused by transportation handling.
- When positioning the wine cooler, maintain at least 6 inches of clearance at the back and 10 inches on both sides to allow proper airflow. Avoid placing objects on top of the unit, as this may block air circulation.

POWER CONNECTION:

- Ensure the wine cooler is properly grounded to minimize the risk of electrical shock. The power cord is equipped with a 3-pin plug compatible with standard 3-pin wall outlets.
- Do not cut or remove the ground wire from the power cord.
- The use of extension cords is not recommended.
- The unit requires a standard 110V-60Hz electrical outlet.
- Secure the power cord behind the wine cooler to prevent accidental injury. Do not leave the cord exposed or dangling.

VENTILATION

- Do not install the wine cooler in a closed cabinet without proper ventilation.
- Leave at least 6 inches of clearance between the wine cooler and the wall.
- Do not remove the feet of the wine cooler. Maintain a ground clearance of at least 5 inches.

CLEANING

- 1. Unplug the wine cooler and remove all items, including the shelves.
- 2. Clean the interior surfaces with a solution of warm water and baking soda. Use 2 tablespoons of baking soda per quart of water.
- 3. Wash the shelves with a mild detergent solution.
- 4. For areas near the controls or electrical parts, wring excess water out of the sponge or cloth before cleaning to avoid water damage.
- 5. Wipe the exterior cabinet with warm water and mild liquid detergent.
- 6. Rinse well and dry with a clean, soft cloth.

TROUBLESHOOTING

Problem: The wine cooler will not operate

Possible Causes and Maintenance Measures:

- Ensure the unit is plugged into a power outlet with the correct voltage.
- Check if the circuit breaker has tripped or if there is a blown fuse.

Problem: The wine cooler is not cold enough

Possible Causes and Maintenance Measures:

- Verify the temperature control settings.
- Ensure the ambient temperature is within the ideal range of 41°F to 90°F (5°C to 32°C), as external heat may impact cooling.
- Avoid opening the door too frequently.
- Ensure the door is completely closed and that the door seal is properly aligned.
- Confirm there is sufficient clearance around the wine cooler. Maintain at least 4 inches (10 cm) of space near the heat sink fan at the back for proper ventilation.
- If the cooler is fully loaded, allow up to 24 hours for the unit to cool down and stabilize.

Problem: The wine cooler vibrates while operating

Possible Causes and Maintenance Measures:

• Ensure the unit is leveled. Adjust the leveling feet if necessary.

Problem: The wine cooler produces excessive noise

Possible Causes and Maintenance Measures:

- Confirm the unit is leveled properly.
- Check the fan for dust buildup. Excessive dust may increase noise.

Use a hair dryer on a strong setting to blow dust off the fan.

Problem: The wine cooler will not close properly

Possible Causes and Maintenance Measures:

- Ensure the unit is leveled correctly.
- Confirm that the doors have been properly installed, especially if they were reversed.
- Check the door seal to ensure it is secure.

Problem: The LED display does not work

Possible Causes and Maintenance Measures:

- There may be an issue with the main control board.
- Ensure the plug is securely connected to the outlet.
- Note that the digital control panel locks automatically after 10 seconds of inactivity. Press the unlock button to activate the controls

Problem: There is an LED display error

Possible Causes and Maintenance Measures:

• The error may be due to a PCB (Printed Circuit Board) issue.

Problem: The buttons do not function

Possible Causes and Maintenance Measures:

• The temperature control panel may be damaged and require repair or replacement.

Problem: Frost or ice develops inside the wine cooler

Possible Causes and Maintenance Measures:

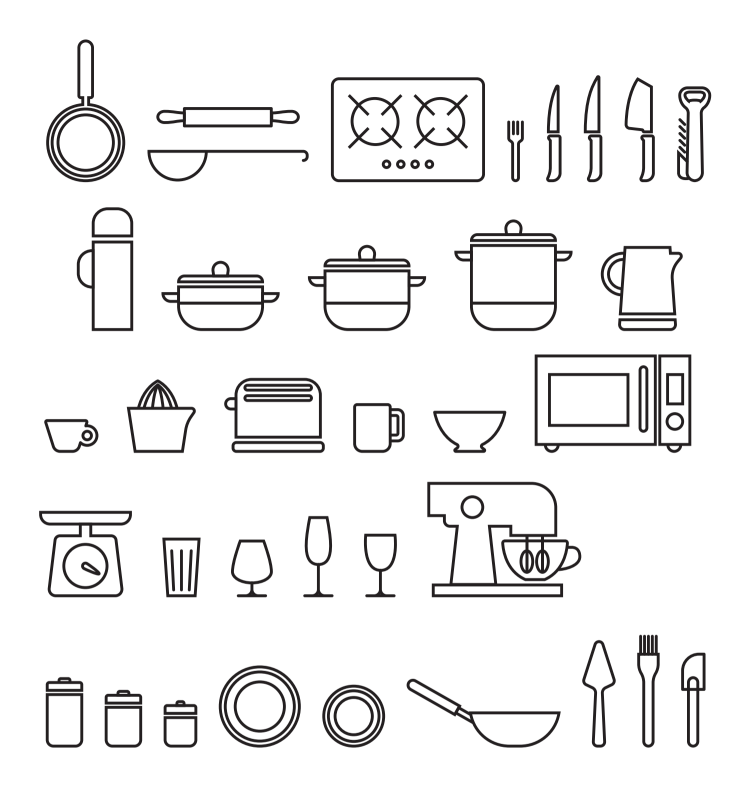
- The ambient temperature may be too low.
- Restart the wine cooler to address the issue.

California Prop 65 Warning

WARNING:

This product may expose you to chemicals, which is known to the state of California to cause cancer, birth defects and other reproductive harm. Do not ingest.

For more info go to: www.P65warnings.ca.gov



Register Product

Thank you for choosing Nutrichef. By registering your product, you ensure that you receive the full benefits of our exclusive warranty and personalized customer support. Complete the form to access expert support and to keep your Nutrichef purchase in perfect condition.

Start Here



Model Number: PKCWC120

nutrichefkitchen.com/pages/register

nutrichef



Questions or Comments?

We are here to help!

Phone: 1.718.535.1800

nutrichefkitchen.com/ContactUs