

USER MANUAL V.1 2023

IMPORTANT PRECAUTIONS

When using the Sous vide **noobie** circulator, basic safety precautions should always be followed.

READ ALL INSTRUCTIONS

1. Marble and corian countertops -over time and use- do not support the continuous heat above 80°C generated by the circulator. Preferably place the cooking vessel on another surface to avoid damage.
2. Do not use extension cords. Never use a damaged cable or plug. Use only power outlets with proper grounding.
3. Do not immerse the system in water below the MIN marks or above the Max mark of the stainless steel column.
4. Unplug the power outlet when not in use and before cleaning. Let cool before putting or removing parts.
5. Burn hazard - the cooking vessel, the stainless steel part of the circulator, and the food bags heat up when used. Use kitchen gloves or tweezers when handling them. Allow the system to cool before emptying and handling the water bath.
6. This system is an indoor appliance. Do not use outdoors. Do not disassemble. Observe all warning labels. Do not remove warning labels. Thoroughly clean parts that will come into contact with food before using the appliance for the first time.
7. Firmly lock the product by holding it on the side of its container. Place the container on a flat surface to prevent spills and overturning. Do not place the unit on a stove or in an oven.
8. Do not use distilled or de-ionized water.
9. Before plugging the appliance into the power outlet, check if its voltage corresponds to the rating label on the appliance.
10. Do not let children play with the appliance. Keep the appliance and its cable out of the reach of children.
11. Do not use the appliance if the cable or plug is damaged or if the appliance is damaged in any way. Take it to the nearest authorized service provider for examination, repair or adjustment.
12. If the power cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified person in order to avoid a hazard.
13. Do not let the excess cable hang from the edge of the table or countertop or touch the hot surface.
14. Turn off the appliance and disconnect it from the mains before changing accessories or moving parts closer together during use.
15. When the appliance works under an abnormal electrical network it may lose performance and it may be necessary to unplug it to restore normal operation.
16. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capacities, or with a lack of experience and knowledge, unless they have been supervised or instructed on the use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the device. Close monitoring is necessary when used by or near children.
17. If the appliance falls into the water tank carelessly, unplug it first and then remove it from the tank. Clean the water from the surface of the appliance and place it in a dry place. The **noobie** recirculation thermostat is designed to be used with water only.

Please keep this instruction manual in a safe place or download it from our website www.100x100chef.com

Read these instructions carefully before your first use and keep them for every new user.

INTRODUCTION

A: Settings button
B: Power button
C: Main body
D: Anti-slip ring
E: Closing gasket ring
F: MAX Water Level
G: MIN water level
H: water pump lower water recirculation

I: Removable column
J: Clamp base
K: Hand clip
L: Power cable set
M: "Adjustment button" -
N: "Adjustment button" +
O: Screen protector ring



INSTRUCTIONS FOR USE

Step 1. Grasp the top of the clamp and place the steel column inside the container or pot.

Step 2. Loosen the grip when the steel column is properly positioned. The circulator shall be fixed in the container or pot.

Note: The circulator **noobie must be installed in pots with a minimum depth of 18 cm.**

Step 3. Fill the bowl or pot with water. The water level should be within the MAX and MIN marks. Remember the water level will rise when you immerse food in the container or pot. Don't overfill it. Find the most suitable level to work with.

Note: As the water temperature increases, it will begin to evaporate. The circulator thermostat is equipped with an alarm that indicates low water level. If the water drops below the minimum mark, the circulator will stop working.

1. Power button Plug it into the power outlet. You will hear a beep and the screen will turn blue for 1 second, then turn off and the power button light will change to red. Press and hold the button for 1.5 seconds.

LED light will flash, current temperature indicator light it will always be on.

Tap the one-time button to start the default working mode, the screen will stop flashing and the setting temperature indicator will always be illuminated, also the light will always be illuminated in blue (the default working mode: temperature 60°C; working time , i.e. works indefinitely). Tap the button again during operation, the heating resistor and motor will stop working and the screen will flash again.

Press and hold the second to stop operation, the power button will be on and the display screen will not. Press and hold the button for 3 seconds to permanently turn off the appliance.

2. Adjustment button When the display is on, press and hold the button for 3 seconds and change the temperature unit to Celsius or Fahrenheit as desired. The system default is always 60°C.

3. Adjustment button for bath temperature: Press once the button the light will turn on. Press once, the temperature increases by 0.1°C or 1°F. Press once, the temperature is reduced by 0.1°C or 1°F. Long, continuous pulsation drops or rapidly ascends the value.

4. Adjustment button to program a working time: Press once again the button the light of will turn on. Press once, the minutes will go up one at a time. Press once, the minutes will go down one at a time. Long, continuous pulsation descends or ascends rapidly. Press the button again the light will light up. Now schedule the hours. Press once, the hours will go up one at a time. Press once, the hours will go down one at a time. Long, continuous press quickly lowers or ascends the value.

5. Adjustment button to program a delayed start: Press the button 4 times the light will light up and the minutes in will flash. Press once, the minutes will go up one at a time. Press once, the minutes will go down one at a time.

If you also want to program hours in the Delayed system press 5 times the button the light will turn on and the hours in will flash. Press and to indicate the number of hours.

When you press the button it will look like lines spinning instead of the temperature and the clock will go down until it reaches 0, at which point it will start working automatically.

6. Indicator light of the current water temperature When this indicator light is on, the current water temperature is displayed on the LED. This symbol appears on the screen in standby mode, but also when the device works (the pilot flashes when the heating temperature increases and remains fixed after reaching the programmed temperature).

Note: The large LED shows the temperature and the small LED the time.

7. Recipe lights

When the appliance is in standby mode, tap the setting button once, the illuminated image will light up, press the button to start, the appliance will work according to the preset temperature and time. If you want to access other recipes, tap repeatedly the adjustment button, it will go from recipe to recipe circularly.

When you finish your selection press the button to start, the device will work according to the preset temperature and time.

Steak: temperature 59°C, time 1 hour

Fish: temperature 52°C, time 20 minutes

Chicken: temperature 64°C, time 1 hour

Vegetable: temperature 85°C, time 45 minutes

8. The timeout for selections must not exceed 5 seconds, or the device will automatically switch to the default initial mode.

Once all settings are complete, press the key and you will hear a beep and the device will start working.

When you reach the setting temperature, the setting time will start counting down until you reach the end or you stop the circulator.

When the hour is reached, the appliance will stop heating, although the screen will remain on and **noobie** will beep for 3 minutes and the current temperature will also flash for 3 minutes, then the appliance will turn off.

During cooking, when the water reaches the set temperature, the audible indicator will emit 4 beeps. If the water temperature drops 2 degrees from the set temperature, the appliance will start heating again, the alarm will sound when the water reaches the set temperature again.

If the appliance is not in operation, the appliance will automatically turn off within 15 minutes if not in use.

CARE AND MAINTENANCE

Column installation: Hold and press the clamp, align the unlock symbol and arrow, push the column inward, rotate the column clockwise until the arrow and lock are in the same horizontal position.

Column disassembly: Hold and press the clamp, turn the column clockwise to pull out the column. Be careful in case the stainless steel column is not hit.

TROUBLESHOOTING

1. The appliance does not turn on:

Make sure the appliance is properly plugged into a grounded electrical outlet.

Check that the power cord is not broken or frayed.

Do not use the appliance if the power cord is damaged. Make sure the power button is activated. The LED display displays the information.

2. The LED display shows the error code:

E01: NTC open circuit. - Please contact customer service.

E02: NTC short circuit. - Please contact customer service.

E03: The appliance will sound an alarm when the water level drops below the MIN level.

Set the appliance to the correct water level and the appliance will work normally again.

CLEANING

With frequent use, descaling should be done every month or more often in regions with hard water.

1: Place the appliance in a pot and fill it with water to the "Max" level indicated on the appliance.

2: Set the appliance temperature to 70°C or 158°F.

3: Add 5 g of citric acid powder (food grade) per liter of water. Use **noobie** softening sachets for more efficient decalcification.

4: Let the water circulate for 20 minutes after reaching the temperature of 70°C or 158°F.

5: Turn off and unplug the appliance.

6: When the appliance is cold, rinse the bottom in cold water and dry it before storing.



WARRANTY

We recommend registering your **noobie** on our website to be eligible for the predetermined warranty period.

CSL provides a 12-month warranty on parts (excluding consumables) and labor. In order to initiate a repair, you should send the **noobie** to your seller or authorized service center.



This mark indicates that this product should not be discarded with other household waste across the EU. To avoid possible damage to the environment or people. Take it to centers specialized in recycling.

Imported by **Cocina sin Límites S.L.**

Joan Peiró i Belis, 2, Vilassar de Dalt, 08339 Barcelona, Spain



noobie V91894

CIRCULADOR A BAJA TEMPERATURA SEMIPROFESIONAL

Diseñado y construido con la más avanzada tecnología en circuladores del mercado para cumplir las exigencias profesionales de cocina y satisfacer al amateur más exigente.

EL MÁS GRANDE ENTRE LOS PEQUEÑOS

220-240V | 50-60Hz | 1300W

CE RoHS



Registre su **noobie** y active su garantía

100%Chef

www.100x100chef.com