GIO-371

innoGIO



GIOwarm Smart

Digital Bottle Warmer & Sterilizer

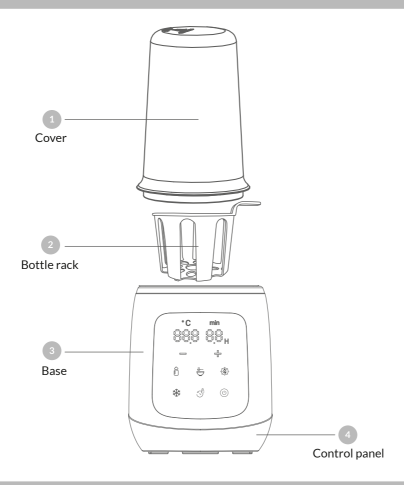
USER MANUAL

Read this user manual before using your digital bottle warmer and keep the user manual for future reference.

INTRODUCTION

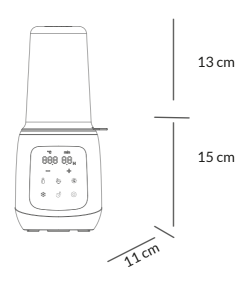
Thank you for purchasing the GIO-371 GIOwarm Smart Digital Bottle Warmer & Sterilizer. Before use, read the user manual thoroughly and keep this brochure for future reference.

GET TO KNOW YOUR APPLIANCE

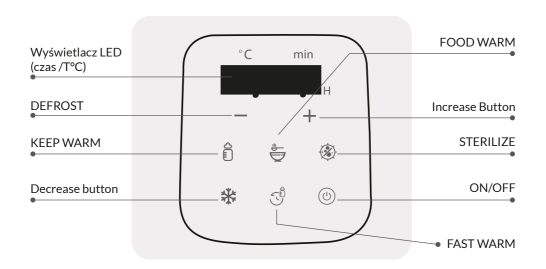


TECHNICAL DATA

- Input power supply: AC 220-240 V, 50/60 Hz
- Power consumption: 400 W
- Net weight: 0.5 kg
- Dimension: 28 x 11 x 11 cm



CONTROL PANEL



MATERIALS

- Lid: Polypropylene (BPA-Free)
- Bottle rack: Polypropylene (BPA-Free)
- Heating Plate: Stainless Steel
- Base: Polypropylene (BPA-Free)
- Control panel: Acrylonitrile Butadiene Styrene (ABS)

FEATURES

- What's new: heating base protective coating for Easy cleaning Water protection Abrasion resistance Residue and short circuit prevention.
- 5 functions: Fast warm/Keep warm/Defrost/Food warm/Sterilize.
- High power for rapid warming & sterilization
- Digital control panel with touch buttons.
- Suitable for all bottles.
- High quality thermostat for more accurate & constant temperature.
- Comes with a lid to keep the heat better.
- Modern, fashionable & elegant design.
- Over-heat protection: auto shut-off once sterilization is complete.

(!) CAUTION!

- Read the user manual before use!
- The user manual is a part of the product and contains important information on getting started and using the appliance.
- Always keep the instruction manual in a safe place for reference!

OPERATING INSTRUCTIONS

Keep warm / Food warm / Defrost / Fast warm function



Pour clean water into the bottle warmer, do not pour over the max level of ~160mL (*) (It is recommended to use distilled water to prevent scaling)



Put the bottle rack inside the warmer.
Place a bottle onto it.



Put on the lid.



Touch the power button " to start.



Touch the desired function



Adjust the time and temperature. The machine will start operating (**)



After the countdown is over, the bottle warmer will beep 5 times and enter standby mode.



Touch the power button "" to turn the appliance OFF.

(**) In the fast warm function, the temperature cannot be adjusted.

Sterilizing function



Put the bottle rack inside the warmer. Place the bottle upside-down onto it.



Pour 100 - 150mL clean water into the bottle warmer (It is recommended to use distilled water to prevent scaling)



Put on the lid.



Touch the power button " (to start.



Touch the sterilize button.



Adjust the sterilization time. Then, the machine will start operating.



After the countdown is over, the bottle warmer will beep 5 times and enter the standby mode.



Touch the power button " " to turn the appliance OFF.

FUNCTION MODES

Keep warm function

- 1. At the standby mode, press the keep warm function, the indicator light of the icon will start flashing. The screen will display the flashing default temperature of 37°C and the default heating time of 24 h will begin.
- 2. You can adjust the temperature while the icon is flashing by pressing and button. If you want to adjust the time, press the button again, the timer indicator will start flashing and you can adjust as desired.
- 3. The bottle warmer will start working after the temperature/time indicator flashes twice. The indicator light $\stackrel{\triangleright}{\square}$ keeps flashing and the timer indicator is counting down while this function is working.
- 4. When the timer countdown is over, the bottle warmer will beep 5 times to remind you to check whether your milk is ready.

Notes:

- The temperature control range: 35-60°C.
- The time control range: 2-59 mins, 1-24 hrs.
- Press $\stackrel{\triangle}{\sqcap}$ button again to switch between temperature/time.
- The temperature indicator light always shows the real time water temperature while the appliance is operating.
- We recommend feeding the baby as soon as the milk has been warmed.
- We advise not to reheat the milk after it has cooled down again.
- Always check the temperature before you feed your baby.

Caution:

It is normal that temperature on the screen will fluctuate before stabilizing at the target temperature, it may be higher than the set temperature. This function will not overheat the milk.

The appliance is built with a smart sensor which will self-regulate and find a fastest heating mode to reach the target temperature. The temperature will remain stable for half an hour and by that time your milk will be ready. The time may be longer or shorter depending on the amount of milk and its initial temperature.

Food warm function

- 1. At standby mode, press the food warm function, the indicator light of the icon $\stackrel{\longleftarrow}{\Longrightarrow}$ will start flashing. The screen will display the default temperature of 70°C flashing and the default heating time of 6 hours will begin.
- 2. You can adjust the temperature while it's flashing by pressing the
 and
 button. If you want to adjust the time, press the button again, the timer indicator will start flashing and you can adjust as desired.
- 3. The bottle warmer will start working after the temperature/time indicator flashes twice. The indicator light keeps flashing and the timer is counting down while this function is working.
- 4. When the timer countdown is over, the bottle warmer will beep 5 times to remind you to check whether your food is ready.

Notes:

- The temperature control range: 50-80°C
- The time control range: 2-59 mins, 1-24 hrs.
- Press the button again to switch between temperature/time.
 The temperature indicator light always displays the real time water temperature while the product is operating.

Caution:

Make sure to stir the baby food during warming as it does not circulate automatically. Before feeding, please remember to stir the food well and make sure the food is heated evenly.

Defrost function

- 1. At the standby mode, press the defrost function, the indicator light of the open icon will start flashing. The screen will display the flashing default temperature of 37°C and the default heating time 24 h will begin.
- 2. You can adjust the temperature while it's flashing by pressing the
 and
 button. If you want to adjust the time, press the button 💥 again; the timer indicator will start flashing and you can adjust as desired.
- 3. The bottle warmer will start working after the temperature/time indicator flashes twice. The ndicator light keeps flashing and the timer indicator is counting down while this function is working.
- 4. When the timer countdown is over, the bottle warmer will beep 5 times to remind you to check whether your milk is ready.

Uwagi:

- The temperature control range: 32-42°C
- The time control range: 2-59 mins, 1-24 hrs.
- Press the sk button again to switch between temperature/time.
- The temperature indicator light always display the real time water temperature while the product is operating.

Fast warm function

This function is used when you need to warm milk urgently. The principle of this function is to heat water quickly, the temperature of the water inside the compartment will exceed 50°C (after 5 mins) or 70°C (after 10 mins), but the milk in the bottle still cannot reach a high temperature in such a very short time. That's why the milk will be heated and will reach the required temperature more quickly. Do not keep this function on for a long time as the milk could be overheated and will lose the nutrients.

- 1. Pour only 40mL of distilled water into the bottle warmer for fast warm function
- 2. At the standby mode, press the fast warm function, the indicator light of the sicon will start flashing. The screen will be displaying the default temperature of 37°C and the default heating time of 3 mins will be flashing.
- 3. You can adjust the time while the timer is flashing in line with the reference chart below.
- 4. The bottle warmer will start operating after the time indicator flashes twice. The indicator light keeps flashing and the timer indicator is counting down while this function is on.
- 5. When the timer countdown is over, the bottle warmer will beep 5 times. Then, it will automatically switch to the 🔓 keep warm mode; the default setting is 24 h.

Milk volume **Bottle** Initial Water temperature volume 60 ml 60 ml 60 ml 60 ml Glass 5°C 2 min 2 min 2 min 2 min 40 ml 20°C 1,5 min 1,5 min 1,5 min 1,5 min Plastic 40 ml 5°C 3.5 min 3.5 min 3.5 min 3.5 min 20°C 2,5 min 2,5 min 2,5 min 2,5 min

Fast warm function reference chart

Notes:

- The temperature of the fast warm function is not adjustable, this setting helps to warm milk to 37°C using steam.
- The time control range: 1-10 mins.
- The speed of warming milk depends on the milk volume, its initial temperature, i.e. room temperature or fridge temperature. When you find the milk is not warm enough, you can place the bottle back into the appliance for a maximum of 0.5-1 minutes of extra warming. This will create a slightly warmer result but without overheating.
- If you leave the bottle in the bottle warmer longer than the time indicated in the setting table, the milk may become overheated.
- If water dries out, the product will shut down due to high temperature detected (you cannot turn on the bottle warmer by pressing the power button at this time). Wait 10 mins or add 40 mL of room temperature water into the chamber and wait for 3 mins to cool down the milk warmer, then press the power button to restart.

Caution:

The water in the bottle warmer might be hot after the milk/baby food has been warmed. Be careful as hot water can cause serious burns.

Sterilize function

- 1. At standby mode, press the sterilization function, the indicator light of the (a) icon will start flashing. The screen will display the flashing default temperature of 100°C and the flashing default heating time of 10 mins.
- 2. You can adjust the time while it is flashing by pressing the (+) and (+) button.
- 3. The sterilization starts after the time indicator flashes twice. The windicator light keeps flashing and the timer indicator is counting down while this function is working.
- 4. After the countdown is over, the bottle warmer will beep 5 times and will enter the standby mode.
- 5. Be careful not to get burned when taking out the bottle after disinfection.

Notes:

- The temperature of the sterilization function is not adjustable, and the temperature indicator light always shows the actual water temperature while the product is operating.
- The time control range: 5-20 minutes.
- The water volume cannot exceed the maximum scale line.
- If water dries out, the product will shut down due to high temperature detected (you cannot turn on the bottle warmer by pressing the power button at this time). Wait 10 mins or add 40 mL of room temperature water into the chamber and wait for 3 mins to cool down the milk warmer, then press the power button to restart.

PRZEGLAD 5 FUNKCJI ROBOCZYCH

Intended use	Icon	Default T°C	Setting T°C range	Default time	Setting time range
Keep warm	Ê	37°C	35-60°C	24 hrs	2-59 mins, 1-24 hrs
Food warm	\$	70°C	50-80°C	6 hrs	2-59 mins, 1-24 hrs
Defrost	*	37°C	32-42°C	24 hrs	2-59 mins, 1-24 hrs
Fast warm	نُ	37°C	Non	3 mins	1-10 mins
Sterilize	3	100°C	Non	10 mins	5-20 mins

Memory function



The machine will keep the temperature and time which was set during the most recent use. It can be reset when you long press the "+" button in the standby mode.

CLEANING & MAINTENANCE



CAUTION

- DO NOT immerse the base in water
- DO NOT use bleaching or chemical solutions / tablets for the appliance.
- DO NOT use steel wool, abrasive cleansers or corrosive liquids (such as petrol, acetone or alcohol) to clean the appliance.



Cleaning

- 1. Disconnect the power.
- 2. The oil inside or outside the product should be wiped clean with a soft wet cloth with a bit of cleaning liquid.
- 3. Wipe the water tank with a dry towel or a dry cotton cloth.



Descaling

Incrustation scale should be removed every week to ensure 100% working efficiency. It can help to reduce the accumulation of incrustation scale if you add purified water or filtered water. To get rid of the food particles and the incrustation scale in the glass pot, follow this instruction:

- 1. Mix a small bag of citric acid (about 10 grams) with the purified water (about 100mL) into the glass pot.
 - **Note:** Use a mixture of 100mL boiled water and 30mL vinegar (8% concentration of acetic acid) to get rid of the incrustation scale from the glass pot).
- 2. Select the steam function to work and disconnect the product after 10 mins of work.
- 3. Pour out the acetic acid (or vinegar) solution and wipe the surface of the tank with a dry towel or cotton cloth.
- 4. Use a towel or cotton cloth to wipe the heating plate several times until it is clean.

COMMON ERRORS

Troubleshooting	Possible causes	Solution
Light is not bright	The unit may not be properly connected to the power supply	Make sure the power cord is plugged in to the appliance and outlet correctly
	The internal cable fell out.	
	Internal cable broken	
Heating plate does not work	Temperature controller is broken	Contact InnoGIO for a repair service
	Heating tube is broken	
The machine does not stop heating	Machine error	
Water temperature cannot reach the boiling point	Machine error	
(the machine stops before boiling point)	High accumulation of the scale	Clear the scale

WARRANTY

The unit has been carefully inspected for defects. If nevertheless you do have cause for a complaint, please send us the appliance together with your proof of purchase. We offer a 12-month warranty from the date of purchase. We are not liable for damage arising from incorrect handling, improper use or ordinary wear and tear. We reserve the right to make technical modifications.



This appliance should not be put into the domestic garbage at the end of its useful life, but must be disposed of at a central point for recycling of electric and electronic domestic appliances.

IMPORTANT PRECAUTIONS

The warranty becomes void in the event that damage is caused as a result of non-compliance with these instructions. We assume no liability any consequential damage, material damage or injury to persons as a result of non-compliance with the safety instructions and improper use of the product

- 1. Check whether the voltage indicated on the bottom of the appliance corresponds to the local mains voltage before connecting the power.
- 2. Do not use the appliance, if the plug, the mains cord or the appliance itself is damaged.
- 3. If the mains cord is damaged, you must have it replaced by InnoGIO, a service center authorized by InnoGIOor similarly qualified persons in order to avoid a hazard.
- 4. Make sure children do not play with the appliance. Do not allow children to use this appliance without supervision.
- 5. Be careful when filling up or cleaning the appliance. Never pour water into the machine, otherwise it may cause a short circuit inside the machine or other problems.
- 6. Do not use accessories or parts produced by other manufacturers or not recommended by InnoGIO. If they are used, the warranty will become invalid.
- 7. Do not immerse the main part of the appliance in water. Do not put the appliance on or near the stove or cooker which are being used.
- 8. Always disconnect the product and unplug it before disassembling any part of the product and cleaning the product.
- 9. Do not use a sterilizer or microwave oven to disinfect any parts of the appliance.
- 10. The appliance is designed for household use only. If operated inappropriately (used for commercial / semi commercial purposes or not according to the user manual), the warranty will become invalid. In case of a damage caused by inappropriate operating, InnoGIO does not take any responsibility.
- 11. Place the appliance on a stable, flat position and make sure there is enough space to avoid damage to cabinets and other items caused by the steam from the appliance.
- 12. Do not use this product without having added water.
- 13. Do not use the appliance if there is any breakage or damage. Send it to a service center authorized by InnoGIO for repair.
- 14. Do not lift or move the appliance during use.

ìnnoGIO

INNOGIO sp. z o.o. Ostródzka street 74H, 03-289 Warsaw, Poland

www.innogio.com





