

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [YISSVIC](#) /

› [YISSVIC Milk Frother and Steamer \(Model B09LCMSL45\) Instruction Manual](#)

YISSVIC B09LCMSL45

YISSVIC Milk Frother and Steamer Instruction Manual

Model: B09LCMSL45

INTRODUCTION

Thank you for purchasing the YISSVIC Milk Frother and Steamer. This manual provides important information regarding the safe operation, use, and maintenance of your appliance. Please read it thoroughly before first use and keep it for future reference.

IMPORTANT SAFETY INSTRUCTIONS

- Read all instructions before using the appliance.
- Do not immerse the base unit or power cord in water or other liquids.
- Ensure the power supply voltage matches the rating label on the appliance.
- Keep the appliance out of reach of children.
- Do not operate the appliance with a damaged cord or plug.
- Always unplug the frother when not in use and before cleaning.
- Do not touch hot surfaces. Use handles or knobs.
- Use only the whisk attachments provided with the frother.
- This appliance is for household use only.

PRODUCT COMPONENTS

Familiarize yourself with the parts of your YISSVIC Milk Frother.



4 Functions

Select your desired function, meeting a variety of needs



**Warm Thick
Foam 140°F**



**Warm Thin
Foam 140°F**



**Heat Milk
140°F**



**Cold Milk
Foam**

Image: Overview of the YISSVIC Milk Frother, showing its main body, handle, lid, and whisk attachment.

SETUP AND FIRST USE

1. **Unpack:** Carefully remove all packaging materials and ensure all components are present.
2. **Initial Cleaning:** Before first use, clean the frother jug and whisk thoroughly with warm soapy water. Rinse and dry

completely. Do not immerse the base unit in water.

3. **Place Whisk:** Insert the desired whisk into the bottom of the frother jug. Ensure it is securely seated on the drive shaft.
4. **Power Connection:** Place the frother jug onto the power base. Connect the power cord to a suitable electrical outlet.

OPERATING INSTRUCTIONS

The YISSVIC Milk Frother offers four functions for various milk preparations.



Image: The control panel of the YISSVIC Milk Frother showing the power button and four function icons: Warm Thick Foam, Warm Thin Foam, Heat Milk, and Cold Milk Foam.

Filling Milk

- Always use cold milk (around 4-6°C) for best frothing results.
- Do not exceed the MAX fill lines indicated inside the jug.
- For frothing, fill milk up to the lower MAX line (5.1oz/150ml).
- For heating milk without frothing, fill milk up to the upper MAX line (10.14oz/300ml).
- Ensure milk is above the MIN line (2.7oz/80ml).

Milk level indicator



Maximum Level for Heating
10.2oz/300ml



Maximum Level for Frothing
5.1oz/150ml



Minimum Liquid Level
2.7oz/80ml



Image: Close-up of the interior of the frother jug, showing the 'MAX' and 'MIN' liquid level indicators for heating and frothing.

Function Selection

Press the power button to cycle through the four functions. The indicator light will change to show the selected function.

1. **Warm Thick Foam (140°F):** Press the power button once. The indicator light for thick foam will illuminate.
2. **Warm Thin Foam (140°F):** Press the power button twice. The indicator light for thin foam will illuminate.

3. **Heat Milk (140°F):** Press the power button three times. The indicator light for heating milk will illuminate.
4. **Cold Milk Foam:** Press the power button four times. The indicator light for cold foam will illuminate.

The frother will automatically shut off once the selected function is complete.

Your browser does not support the video tag.

Video: Demonstrates the YISSVIC Milk Frother in use, showing how to add milk, select a function, and pour frothed milk into a cup. This video highlights the ease of use and the quality of the froth produced.

CLEANING AND MAINTENANCE

Regular cleaning ensures optimal performance and longevity of your milk frother.

1. **Unplug:** Always unplug the frother from the power outlet before cleaning.
2. **Rinse Jug:** Immediately after each use, rinse the interior of the frother jug with water.
3. **Wash Whisk:** Remove the whisk and wash it with warm soapy water.
4. **Wipe Interior:** Use a soft, damp cloth to wipe the interior of the jug. The food-grade non-stick coating makes cleaning easy.
5. **Clean Exterior:** Wipe the exterior of the frother with a damp cloth. Do not use abrasive cleaners or scourers.
6. **Important Note:** Do not allow water to enter the bottom of the frother jug where the electrical contacts are located, as this will damage the circuit.
7. **Dry Thoroughly:** Ensure all parts are completely dry before storing or next use.



Easy to clean

Rinse inner with water or simply wipe the milk frother with a rag.



Food-Grade Non-stick Coating



NOTE: When cleaning, do not let the water enter in the bottom, otherwise it will damage the circuit.

Image: A hand rinsing the interior of the YISSVIC Milk Frother jug under running water, demonstrating its easy-to-clean design with a non-stick coating.

TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Frother does not start.	Not plugged in; power button not pressed; frother jug not correctly placed on base.	Ensure the frother is plugged in. Press the power button. Ensure the jug is securely seated on the power base.
Milk does not froth or froths poorly.	Incorrect milk type; milk level too high/low; whisk not installed correctly; milk not cold enough.	Use fresh, cold milk (dairy or suitable plant-based). Ensure milk is between MIN and MAX frothing lines. Check if the whisk is properly installed.
Milk overflows.	Milk level exceeds MAX frothing line.	Do not fill milk above the MAX frothing indicator.
Burning smell.	Milk residue on heating plate; frother used without milk.	Clean the interior thoroughly. Never operate the frother without milk.

SPECIFICATIONS

Brand: YISSVIC

Model: B09LCMSL45

Special Feature: Auto Shut-Off

Product Dimensions: 6.89"W x 8.27"H

Recommended Uses: Cappuccino, Foam

Style: Electric

Power Source: Electric

Item Weight: 2.46 pounds

First Available: November 9, 2021

For further assistance, please contact YISSVIC customer support.