

Ovetedot SS-003

Ovetedot 4-in-1 Milk Frother and Steamer (Model SS-003) User Manual

1. INTRODUCTION

Thank you for choosing the Ovetedot 4-in-1 Milk Frother and Steamer, Model SS-003. This appliance is designed to create various milk preparations, including hot dense foam, hot airy foam, cold foam, and warm milk, enhancing your coffee and beverage experience. Please read this manual thoroughly before first use to ensure proper operation and maintenance.



Figure 1: Ovetedot Milk Frother and included accessories (spatula, whisks).

2. IMPORTANT SAFETY INSTRUCTIONS

To prevent personal injury or damage to the appliance, always follow basic safety precautions when using electrical appliances. This frother is ETL certified, ensuring it meets safety standards.

- Do not immerse the frother base or power cord in water or other liquids.
- Ensure the appliance is placed on a stable, flat, heat-resistant surface.
- This appliance features an **automatic shut-off** function and **temperature control** to prevent overheating. It will automatically turn off when the milk or foam reaches approximately 149°F (65°C).
- Always unplug the frother from the power outlet before cleaning and when not in use.
- Allow the appliance to cool completely before cleaning or storing.
- **Hand wash only** for the frother pitcher. Do not place in a dishwasher.
- Keep out of reach of children.
- Do not operate the appliance with a damaged cord or plug.
- Use only the accessories provided by the manufacturer.

Built-in Security Features



ETL
Listed



Auto
Shut-Off



Temperature
Control



Quiet
Control



Figure 2: Safety features including ETL certification and automatic shut-off.

3. PRODUCT COMPONENTS

The Ovetedot Milk Frother (Model SS-003) includes the following items:

- Milk Frother Unit (Pitcher) x 1
- Power Supply Base x 1
- Whisk x 2 (one for frothing, one for heating/stirring)
- Silicone Spatula x 1
- Cleaning Brush x 1

Sleek & Elegant Contours

Saves space while embracing a minimalist aesthetic

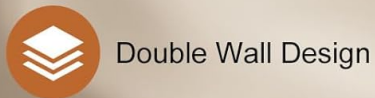
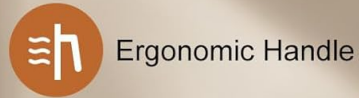


Figure 3: The frother's design features 304 stainless steel and an ergonomic handle.

4. SETUP

1. Unpack all components and remove any packaging materials.
2. Clean the frother pitcher and whisks with warm soapy water, then rinse and dry thoroughly. Do not immerse the power base.
3. Place the power base on a dry, level, and stable surface.
4. Ensure the correct whisk is inserted into the bottom of the frother pitcher for your desired function (frothing whisk for foam, heating whisk for warm milk).
5. Connect the power base to a suitable electrical outlet.

5. OPERATING INSTRUCTIONS

The Ovetedot Milk Frother offers four distinct modes for preparing milk. Refer to the internal markings for maximum and minimum fill levels.

Just The Right Amount



13.5 oz. / 400ml
Max. Capacity for Heating



5.1 oz. / 150 ml
Max. Capacity for Frothing



2.5 oz. / 75 ml
Min. Capacity



Figure 4: Internal markings for maximum heating capacity (13.5 oz / 400 ml) and maximum frothing capacity (5.1 oz / 150 ml).

5.1 Fill Levels

- **Max Capacity for Heating:** 13.5 oz (400 ml) - indicated by the upper 'MAX' line.
- **Max Capacity for Frothing:** 5.1 oz (150 ml) - indicated by the lower 'MAX' line.
- **Min Capacity:** 2.5 oz (75 ml) - indicated by the 'MIN' line.
- Always ensure milk is between the MIN and appropriate MAX lines to prevent overflow or insufficient frothing.

5.2 Mode Selection and Operation

The frother features a single button control for easy operation. Press the button to cycle through the modes. The indicator lights will show the selected mode.



Figure 5: The four available modes for milk preparation.

1. **Prepare the Frother:** Place the frother pitcher onto the power base. Ensure the correct whisk is installed for your desired outcome. For frothing, use the spring whisk. For warming milk without foam, use the whisk without the spring.
2. **Add Milk:** Pour fresh, cold milk into the frother pitcher, observing the MIN and MAX fill lines. For best results, use whole milk.
3. **Select Mode:** Press the power button once to turn on the frother. The indicator lights will illuminate. Press the button repeatedly to cycle through the four modes:
 - **Hot Dense Foam:** Ideal for lattes.
 - **Hot Airy Foam:** Ideal for cappuccinos.
 - **Cold Foam:** For iced coffee and cold beverages.
 - **Warm Milk:** For hot chocolate or simply warming milk.

The selected mode's indicator light will be solid.

4. **Start Operation:** The frother will automatically begin operation after mode selection. It operates quietly and will complete the process in approximately two minutes.
5. **Automatic Shut-off:** The frother will automatically stop when the milk reaches the optimal temperature (approx. 149°F / 65°C) or when the frothing cycle is complete.

6. **Serve:** Carefully remove the frother pitcher from the base and pour the frothed or warmed milk into your beverage.



Figure 6: Example of delicate and thick creamy foam produced by the frother.

6. CLEANING AND MAINTENANCE

Regular cleaning ensures optimal performance and extends the lifespan of your Ovetedot Milk Frother. Always unplug the appliance before cleaning.

1. **Immediate Cleaning:** Clean the frother pitcher immediately after each use to prevent milk residue from drying and sticking.
2. **Hand Wash Pitcher:** The frother pitcher features a non-stick interior coating and scratch-resistant exterior. Wash it by hand with warm soapy water and the included cleaning brush. Avoid abrasive cleaners or scouring pads.
3. **Clean Whisks:** Remove the whisk(s) and wash them with warm soapy water.
4. **Dry Thoroughly:** Ensure all parts are completely dry before reassembling or storing.
5. **Base Cleaning:** Wipe the exterior of the power base with a soft, damp cloth. Never immerse the power base in water.

Easy Cleaning

The stainless steel exterior and non-stick interior make cleaning a breeze

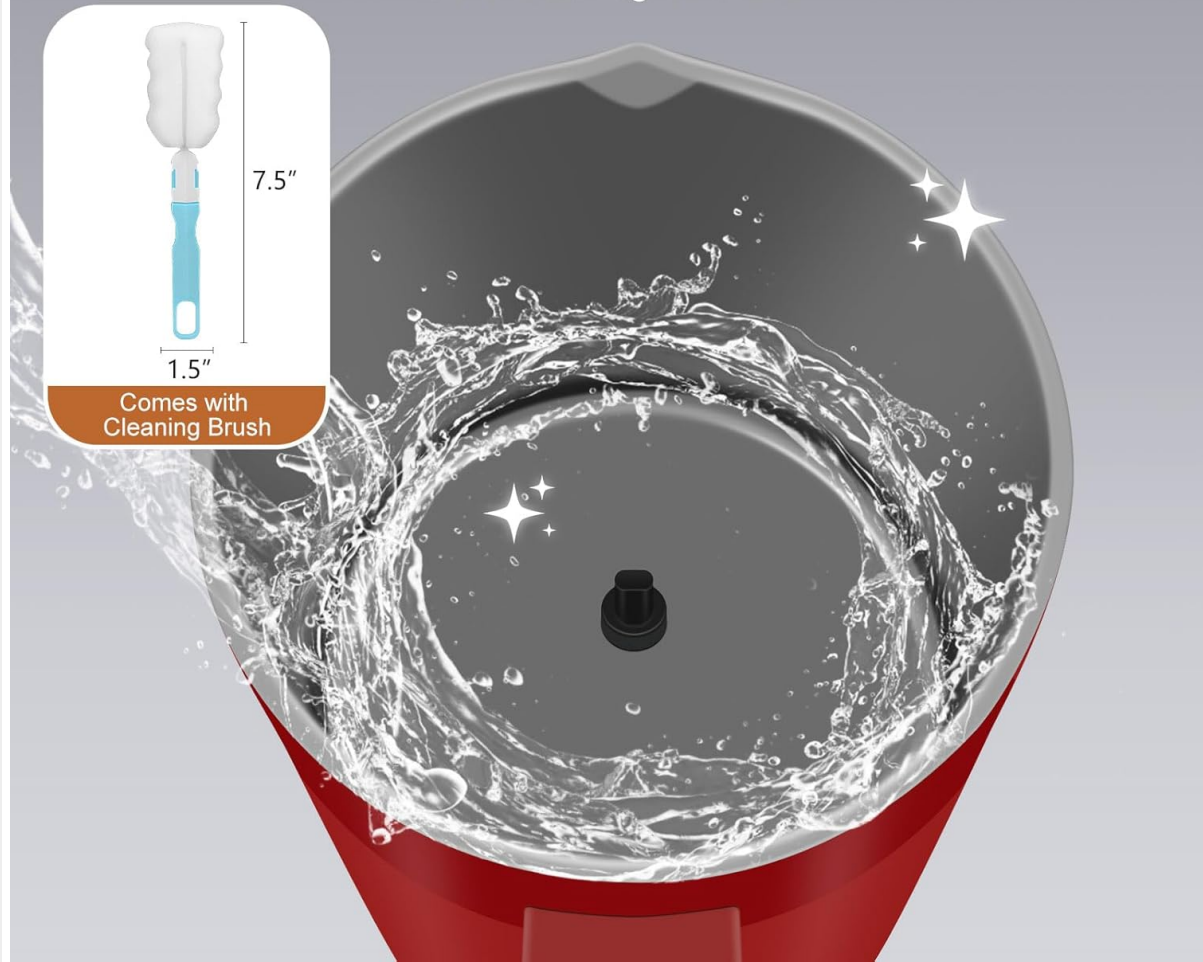


Figure 7: Cleaning the frother's non-stick interior with the provided brush.

7. TROUBLESHOOTING

If you encounter issues with your Ovetedot Milk Frother, please refer to the following common solutions:

Problem	Possible Cause	Solution
Frother does not turn on.	Not plugged in; power outage; frother not correctly placed on base.	Ensure the power cord is securely plugged into a working outlet. Check if the frother pitcher is properly seated on the power base.
Milk is not frothing or foam is insufficient.	Incorrect whisk used; milk level too high/low; type of milk; whisk not properly installed.	Ensure the frothing whisk (with spring) is used. Check that milk is between MIN and MAX frothing lines. Use fresh, cold whole milk for best results. Ensure the whisk is securely attached.
Milk overflows.	Milk level exceeds MAX frothing line.	Do not fill milk above the MAX frothing line (5.1 oz / 150 ml) when making foam.

Problem	Possible Cause	Solution
Milk is not heating.	Incorrect mode selected; frother already reached temperature.	Ensure a heating mode (Hot Dense Foam, Hot Airy Foam, Warm Milk) is selected. The frother automatically stops heating once optimal temperature is reached.
Unusual noise during operation.	Whisk not properly seated; foreign object in pitcher.	Turn off and unplug the frother. Check if the whisk is correctly installed. Ensure there are no foreign objects inside the pitcher.

8. SPECIFICATIONS

- **Brand:** Ovetedot
- **Model Name:** SS-003
- **Color:** Red
- **Material:** Plastic, Stainless Steel (304 Stainless Steel interior)
- **Product Dimensions:** 5.51"W x 8.26"H
- **Heating Capacity:** 13.5 oz (400 ml)
- **Frothing Capacity:** 5.1 oz (150 ml)
- **Power Source:** Corded Electric
- **Wattage:** 400 watts
- **Special Features:** Auto Shut-Off, Ergonomic Handle, Quiet Function, Temperature Control
- **Certifications:** ETL Listed
- **Product Care:** Hand Wash Only

9. WARRANTY AND SUPPORT

For warranty information or technical support, please contact the seller or Ovetedot customer service directly. Refer to your purchase documentation for specific warranty terms and contact details.

You can visit the official Ovetedot store for more information: [Ovetedot Store](#)