

Manuals.plus /

› SUPERLEX /

› SUPERLEX Electric Milk Frother 4-in-1 User Manual (Model 300ml)

## SUPERLEX 300ml

# SUPERLEX Electric Milk Frother 4-in-1 User Manual

Model: 300ml

## 1. INTRODUCTION

Thank you for choosing the SUPERLEX Electric Milk Frother 4-in-1. This appliance is designed to create perfect milk foam for a variety of beverages, including lattes, cappuccinos, macchiatos, and hot chocolate, as well as to warm milk. Please read this manual carefully before first use to ensure safe and optimal operation.

This frother combines performance, ease of use, and a compact design, allowing you to enjoy coffee shop-quality drinks at home.

## 2. SAFETY INSTRUCTIONS

To prevent injury or damage to the appliance, always follow these basic safety precautions:

- Read all instructions before use.
- Do not immerse the electrical base or power cord in water or other liquids.
- Ensure the voltage rating on the appliance matches your local power supply.
- Keep the appliance out of reach of children.
- Do not operate the appliance with a damaged cord or plug.
- Always place the frother on a stable, flat, heat-resistant surface.
- Do not fill above the maximum fill lines to prevent overflow.
- The appliance features an automatic shut-off function to prevent overheating.
- Allow the frother to cool down before cleaning or storing.
- Only use the provided whisk and accessories.

## 3. PRODUCT OVERVIEW

### Components

- Milk Frother Jug (with non-stick interior and stainless steel coating)
- Transparent Lid

- Frothing Whisk (removable)
- Power Base (360° swivel with removable cable)
- Control Button (with indicator lights for modes)

## Key Features

- **4-in-1 Multifunction:** Cold foam, hot dense foam, hot light foam, and hot milk.
- **High Power:** 500W motor for quick and efficient operation.
- **Capacity:** Froths up to 150ml of milk; heats up to 300ml of milk. Total jug capacity is 600ml.
- **Safety Features:** Integrated temperature regulator (heats up to 70°C), automatic shut-off, double-walled insulation.
- **Design:** Compact, ergonomic handle, precise pouring spout, durable plastic housing with stainless steel interior.
- **Easy Cleaning:** Non-stick coating prevents burning and simplifies cleaning.

**300 ML**  
KAPAZITÄT

**Milchaufschäumer Elektrisch**

**500W**  
LEISTUNG

**Multifunktional**

**SCHNELL DICKEN, SEIDIGEN MILCSCHAUM AUFSCÄUMEN**

500W Hochgeschwindigkeitsmotor Schäumt Milch In 4 Modi

Image: The SUPERLEX Electric Milk Frother highlighting its features: 500W motor, 300ml capacity, stainless steel interior, double-walled design, 4-in-1 functions, and automatic shut-off. Dimensions are also shown.

# Milch Leicht Aufschäumen

Schäumt Milch Für Cappuccino, Latte, Macchiato, Mokka & Heiße Schokolade Etc.



Image: The SUPERLEX Electric Milk Frother shown on its removable 360° swivel power base, illustrating ease of use and storage.

## 4. SETUP

1. **Unpack:** Carefully remove all packaging materials and inspect the frother for any damage.
2. **Initial Cleaning:** Before first use, clean the milk jug and whisk according to the 'Cleaning and Maintenance' section. Wipe the exterior of the jug and the power base with a damp cloth.
3. **Placement:** Place the power base on a dry, stable, and level surface away from water sources.
4. **Connect Power:** Plug the power cord into a suitable electrical outlet.
5. **Insert Whisk:** Ensure the frothing whisk is correctly inserted onto the shaft at the bottom of the jug.

## 5. OPERATING INSTRUCTIONS

The SUPERLEX Electric Milk Frother offers four distinct modes for various milk preparations:

# Milchaufschäumer Elektrisch



500W  
Motor



300ML  
Kapazität



Innenraum  
aus Edelstahl



Doppelwandiges  
Design



4-in-1  
Funktionen



Automatische  
Abschaltung



18.6cm / 7.32inch

10cm / 3.94 inch

Image: Clear internal measurement markings for optimal milk levels: MAX 300ml for warming, MAX 150ml for frothing, and MIN 80ml for both warming and frothing.

# Klare Messmarkierungen

Für optimale Ergebnisse die empfohlene Füllmenge beachten.



Image: The control panel showing the single button operation for selecting the four different modes: cold milk foam, hot light foam, hot dense foam, and warm milk.

## Fill Level Guidelines:

- **MAX (Frothing):** 150ml (for creating milk foam)
- **MAX (Warming):** 300ml (for heating milk without frothing)
- **MIN:** 80ml (minimum fill level for both frothing and warming)

*Always observe the internal markings to prevent overflow or insufficient operation.*

## Steps for Operation:

1. **Add Milk:** Pour the desired amount of cold milk into the frother jug, ensuring it is between the MIN and appropriate MAX fill lines.
2. **Place Lid:** Securely place the transparent lid on the jug.
3. **Select Mode:** Press the control button once to cycle through the available modes. The indicator light will change to reflect the selected mode:
  - **Cold Foam:** For cold, creamy milk foam.
  - **Hot Light Foam:** For warm, lightly frothed milk.
  - **Hot Dense Foam:** For warm, rich, dense milk foam.

- **Warm Milk:** For heating milk without frothing.
4. **Start:** Once the desired mode is selected, the frother will automatically start. The indicator light will remain illuminated during operation.
  5. **Automatic Shut-off:** The frother will automatically stop when the process is complete, and the indicator light will turn off.
  6. **Serve:** Carefully remove the jug from the base and pour the frothed or warmed milk into your beverage.



Image: The SUPERLEX Electric Milk Frother positioned among various coffee and chocolate beverages, demonstrating its versatility in preparing Latte, Cappuccino, Macchiato, Mokka, and Hot Chocolate.

## 6. CLEANING AND MAINTENANCE

Regular cleaning ensures the longevity and hygienic operation of your milk frother.

# Eine Taste, Vier Modi



Image: Visual instructions for cleaning the milk frother. It shows rinsing the jug under a tap, with clear 'X' marks indicating that the electrical parts should not be immersed in water and the jug is not dishwasher safe.

1. **Unplug:** Always unplug the frother from the power outlet before cleaning.
2. **Cool Down:** Allow the appliance to cool completely after use.
3. **Remove Whisk:** Carefully remove the frothing whisk from the bottom of the jug.
4. **Clean Jug:** Rinse the interior of the jug immediately after use with warm water and a mild detergent. The non-stick coating makes cleaning easy. Use a soft sponge or cloth.
5. **Clean Whisk:** Wash the whisk with warm soapy water.
6. **Exterior:** Wipe the exterior of the jug and the power base with a damp cloth. Do not use abrasive cleaners or scourers.
7. **Drying:** Ensure all parts are thoroughly dry before reassembling or storing.
8. **Important:** *Never immerse the frother jug (especially the bottom with electrical contacts) or the power base in water or any other liquid. The jug is not dishwasher safe.*

## 7. TROUBLESHOOTING

If you encounter issues with your SUPERLEX Electric Milk Frother, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Frother does not start.	Not plugged in; power outage; frother not correctly placed on base.	Check power connection; ensure frother is properly seated on the power base.
Milk is not frothing or heating properly.	Incorrect milk level; whisk not installed; milk type unsuitable; frother needs cleaning.	Ensure milk is between MIN and MAX lines; check whisk installation; use cold, fresh milk (dairy or suitable plant-based); clean the frother thoroughly.
Milk overflows.	Milk filled above MAX line.	Always observe the MAX fill line for frothing (150ml) or heating (300ml).
Burnt smell or residue.	Milk residue left from previous use; frother not cleaned properly.	Clean the frother immediately after each use to prevent milk from drying and burning onto the surface.

If the problem persists after trying these solutions, please contact customer support.

## 8. SPECIFICATIONS

- **Brand:** SUPERLEX
- **Model:** 300ml
- **Color:** Black
- **Power:** 500 W
- **Capacity (Frothing):** Max 150 ml
- **Capacity (Heating):** Max 300 ml
- **Total Jug Capacity:** 600 ml
- **Material:** Stainless steel interior coating
- **Dimensions:** Approximately 10 x 10 x 18.5 cm (Width x Depth x Height)
- **Product Weight:** Approximately 1 kg
- **Features:** 4-in-1 functions, Automatic shut-off, 360° swivel base, Double-walled insulation

## 9. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the documentation provided with your purchase or contact the retailer/manufacturer directly. Keep your proof of purchase for warranty claims.