

[manuals.plus](#) /› [Severin](#) /› **SEVERIN Spuma 700 Plus Milk Frother User Manual****Severin SM 3587**

SEVERIN Spuma 700 Plus Milk Frother User Manual

Model: SM 3587

1. INTRODUCTION

The SEVERIN Spuma 700 Plus Milk Frother is a versatile induction appliance designed to create perfect milk foam for various beverages. This multi-functional device offers 13 innovative programs, allowing you to prepare not only creamy milk foam from animal or plant-based milk, but also hot chocolates, cappuccinos, protein drinks, mulled wine, and even baby milk at an optimal temperature of 37°C.

Its intuitive "Easy-Select-Switch" control and OLED display ensure ease of use, while the LED light ring indicates the selected program's temperature (red for hot, blue for cold). The appliance features an automatic shut-off after 2 minutes of inactivity for energy efficiency.





Image 1.1: SEVERIN Spuma 700 Plus Milk Frother, a versatile appliance for various milk preparations.

2. IMPORTANT SAFETY INSTRUCTIONS

Please read these safety instructions carefully before using the appliance to prevent damage, fire, or injury. Keep this manual for future reference.

- Always connect the appliance to a properly installed earthed socket.
- Do not immerse the motor unit in water or any other liquid. Clean only with a damp cloth.
- Ensure the voltage indicated on the rating label matches your mains voltage.
- Do not operate the appliance with a damaged power cord or plug.
- This appliance is intended for household use only.
- Supervise children to ensure they do not play with the appliance.
- Do not touch hot surfaces. Use handles or knobs.
- Always unplug the appliance when not in use and before cleaning.
- Do not use the appliance outdoors.
- Do not place the appliance on or near hot gas or electric burners, or in a heated oven.

3. COMPONENTS AND ACCESSORIES

The SEVERIN Spuma 700 Plus comes with several components designed for optimal performance and versatility.



Image 3.1: Overview of the SEVERIN Spuma 700 Plus, highlighting its accessories, power, and capacity.

- **Main Unit:** Base with motor and control panel.
- **Stainless Steel Pot (XXL):** Removable pot with a maximum capacity of 700 ml for heating milk or 350 ml for frothing.
- **Lid:** Transparent lid with an opening for adding ingredients during operation.
- **Smooth Ring Attachment:** Used for heating milk without frothing.
- **Toothed Ring Attachment:** Used for creating milk foam.
- **Chocolate Melting Lid:** A specialized lid for melting chocolate directly in the pot.
- **Power Cord:** Storable in the base of the appliance.

4. SETUP

- Unpacking:** Carefully remove all packaging materials and check for any damage to the appliance or accessories.
- Initial Cleaning:** Before first use, clean the stainless steel pot, lid, and attachments thoroughly. The pot is dishwasher-safe. Wipe the main unit with a damp cloth.
- Placement:** Place the main unit on a stable, flat, heat-resistant surface, away from water sources and direct heat.
- Power Connection:** Unwind the power cord from the storage compartment under the base and plug it into a suitable earthed electrical outlet.

5. OPERATING INSTRUCTIONS

The Spuma 700 Plus offers 13 integrated programs for various hot and cold beverages. Follow these steps for operation:



Image 5.1: The SEVERIN Spuma 700 Plus in a kitchen setting, demonstrating its ability to create creamy milk foam for various drinks.

- 1. Prepare the Pot:** Ensure the stainless steel pot is clean and dry. Place the desired attachment (smooth for heating, toothed for frothing) inside the pot.
- 2. Add Ingredients:** Pour milk (animal or plant-based) or other liquids into the pot. Observe the minimum (120 ml for frothing) and maximum (350 ml for frothing, 700 ml for heating) fill lines.
- 3. Secure the Lid:** Place the lid firmly on the pot.
- 4. Place Pot on Base:** Position the filled pot onto the main unit's base.
- 5. Select Program:** Use the "Easy-Select-Switch" rotary knob to cycle through the 13 available programs. The OLED display will show the selected program.
- 6. Start Operation:** Press the rotary knob to confirm your selection and start the program. The LED light ring will illuminate red for hot programs or blue for cold programs.
- 7. Monitor Progress:** The appliance will automatically process the ingredients. You can add additional ingredients like syrups or cocoa through the lid opening during operation if needed.
- 8. Completion:** The appliance will automatically stop when the program is complete. Carefully remove the pot from the base.
- 9. Serve:** Pour the prepared milk foam or heated liquid into your cup.

5.1. Specific Program Examples:

- **Hot Milk Foam:** Use the toothed ring. Ideal for cappuccinos and lattes.
- **Cold Milk Foam:** Use the toothed ring. Perfect for iced coffees or cold desserts.
- **Hot Chocolate:** Add chocolate pieces or powder to milk. Use the chocolate melting lid if applicable.
- **Baby Milk (37°C):** Ensures milk is heated to a safe and comfortable temperature for infants.
- **Mulled Wine:** Heats wine to an optimal temperature without boiling.
- **Protein Drinks:** Mixes and heats protein powders with liquid.



Image 5.2: A view into the frother pot showing perfectly frothed milk, ready for serving.

6. MAINTENANCE AND CLEANING

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

- 1. Unplug:** Always unplug the appliance from the power outlet before cleaning.
- 2. Cool Down:** Allow the appliance to cool down completely before handling.
- 3. Pot and Attachments:** The stainless steel pot, lid, and all attachments are dishwasher-safe for convenient cleaning. Alternatively, they can be washed by hand with warm soapy water and a soft sponge. Rinse thoroughly and dry.
- 4. Main Unit:** Wipe the exterior of the main unit (base) with a damp cloth. Do not immerse the main unit in water or any other liquid.
- 5. Storage:** Once clean and dry, store the power cord in its designated compartment under the base. Store the appliance in a dry place.

7. TROUBLESHOOTING

If you encounter issues with your SEVERIN Spuma 700 Plus, refer to the table below for common problems and solutions.

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

Problem	Possible Cause	Solution
Appliance does not turn on.	Not plugged in; power outage; faulty outlet.	Check power cord connection; check circuit breaker; try a different outlet.
Milk does not froth properly.	Incorrect milk type/temperature; wrong attachment; insufficient milk quantity.	Use cold, fresh milk (full-fat or barista-style plant milk often works best); ensure toothed attachment is used; check milk levels are between min/max lines.
Milk burns or sticks to the bottom.	Pot not clean; incorrect program selected.	Ensure pot is thoroughly clean before use; verify correct program for heating/frothing. The induction process is designed to prevent burning.
LED light ring not working.	Malfunction.	Unplug and re-plug the appliance. If the issue persists, contact customer support.

8. SPECIFICATIONS

Feature	Detail
Brand	Severin
Model Number	SM 3587
Color	Stainless Steel / Black
Dimensions (L x W x H)	19.5 x 19.5 x 25 cm
Capacity	Max. 700 ml (for heating), Max. 350 ml (for frothing)
Power	500 Watts
Voltage	230 Volts
Material	Plastic (base), Stainless Steel (pot)
Weight	2.1 Kilograms
Special Feature	Programmable, Induction Technology, OLED Display, Easy-Select-Switch

Note: Dimensions and weight are approximate and may vary slightly.

9. WARRANTY AND SUPPORT

SEVERIN products are known for their performance, ease of use, and durability. For any questions, technical assistance, or warranty claims, please contact SEVERIN customer support or visit their official website. Keep your proof of purchase for warranty purposes.

For more information, you may visit the [Severin Brand Store](#).

Related Documents - SM 3587



DEU-EN-DEU	
DE Fahreranleitung	Induktions-Milchaufschäumer
DE Sicherheitshinweise	Induktions-type milk frother
DE Montageanleitung	Induktions milk frother
DE Onderhoudsvoorschriften	Induktions milk frother
DE Afname en gebruik	Induktions milk frother
DE Handleiding	Induktions milk frother
DE Brugsaanwijzing	Induktions milk frother
DE Reiniging	Induktions milk frother
DE Fehlerbehandlung	Induktions milk frother
DE Warenbeschwerde	Induktions milk frother
FR	
FR Fahreranleitung	Induktions-Milchaufschäumer
FR Sicherheitshinweise	Induktions-type milk frother
FR Montageanleitung	Induktions milk frother
FR Onderhoudsvoorschriften	Induktions milk frother
FR Afname en gebruik	Induktions milk frother
FR Handleiding	Induktions milk frother
FR Brugsaanwijzing	Induktions milk frother
FR Reiniging	Induktions milk frother
FR Fehlerbehandlung	Induktions milk frother
FR Warenbeschwerde	Induktions milk frother
IT	
IT Fahreranleitung	Induktions-Milchaufschäumer
IT Sicherheitshinweise	Induktions-type milk frother
IT Montageanleitung	Induktions milk frother
IT Onderhoudsvoorschriften	Induktions milk frother
IT Afname en gebruik	Induktions milk frother
IT Handleiding	Induktions milk frother
IT Brugsaanwijzing	Induktions milk frother
IT Reiniging	Induktions milk frother
IT Fehlerbehandlung	Induktions milk frother
IT Warenbeschwerde	Induktions milk frother
ES	
ES Fahreranleitung	Induktions-Milchaufschäumer
ES Sicherheitshinweise	Induktions-type milk frother
ES Montageanleitung	Induktions milk frother
ES Onderhoudsvoorschriften	Induktions milk frother
ES Afname en gebruik	Induktions milk frother
ES Handleiding	Induktions milk frother
ES Brugsaanwijzing	Induktions milk frother
ES Reiniging	Induktions milk frother
ES Fehlerbehandlung	Induktions milk frother
ES Warenbeschwerde	Induktions milk frother
PT	
PT Fahreranleitung	Induktions-Milchaufschäumer
PT Sicherheitshinweise	Induktions-type milk frother
PT Montageanleitung	Induktions milk frother
PT Onderhoudsvoorschriften	Induktions milk frother
PT Afname en gebruik	Induktions milk frother
PT Handleiding	Induktions milk frother
PT Brugsaanwijzing	Induktions milk frother
PT Reiniging	Induktions milk frother
PT Fehlerbehandlung	Induktions milk frother
PT Warenbeschwerde	Induktions milk frother
NL	
NL Fahreranleitung	Induktions-Milchaufschäumer
NL Sicherheitshinweise	Induktions-type milk frother
NL Montageanleitung	Induktions milk frother
NL Onderhoudsvoorschriften	Induktions milk frother
NL Afname en gebruik	Induktions milk frother
NL Handleiding	Induktions milk frother
NL Brugsaanwijzing	Induktions milk frother
NL Reiniging	Induktions milk frother
NL Fehlerbehandlung	Induktions milk frother
NL Warenbeschwerde	Induktions milk frother

[SEVERIN SM 3587 Induktions-Milchaufschäumer Bedienungsanleitung](#)

Umfassende Bedienungsanleitung für den SEVERIN SM 3587 Induktions-Milchaufschäumer. Erfahren Sie alles über Funktionen, Sicherheitshinweise, Reinigung und Fehlerbehebung für perfekten Milchschaum und mehr.