

Smeg MFF11RDUS

SMEG MFF11 Retro 50's Style Milk Frother

Instruction Manual

Model: MFF11RDUS | Brand: Smeg

IMPORTANT SAFETY INFORMATION

Please read these instructions carefully before using the appliance and keep them for future reference. Incorrect use may lead to electric shock, fire, or other hazards.

- Do not immerse the base unit in water or other liquids.
- Ensure the voltage rating on the appliance matches your mains supply.
- Do not operate the appliance with a damaged cord or plug.
- Keep the appliance out of reach of children.
- Always place the frother on a stable, flat, heat-resistant surface.
- Do not fill the jug above the maximum fill lines to prevent overflow.
- The jug and its contents can become hot during operation. Handle with care.

PRODUCT OVERVIEW

The SMEG MFF11 Milk Frother combines iconic 50's style with modern functionality, offering versatile options for hot and cold milk preparations. Its induction heating system ensures quick and consistent results.

Key Features:

- **Sleek Stainless-Steel Design:** Removable stainless-steel jug for easy pouring and cleaning.
- **Efficient Induction Heating:** Quickly heats milk to your desired temperature.
- **Versatile Frothing Options:** Choose between hot or cold milk with light or thick foam settings using two interchangeable disks.
- **Easy-to-Use Controls:** User-friendly control panel with a backlit knob for adjustments.
- **Stable Design:** Anti-slip feet provide stability during use.
- **Tritan Lid:** Features a built-in measuring cup, made with 50% certified recycled content.

- **Convenient Storage:** Built-in cord wrap for tidy storage.

Components:

- Main Base Unit with Control Knob
- Removable Stainless-Steel Jug
- Tritan Lid with Measuring Cup
- Frothing Disk (notched)
- Mixing Disk (flat)



Figure 1: Front view of the SMEG MFF11 Milk Frother in Red.



Figure 2: Top-down view of the stainless-steel jug, showing MIN, MAX, and frothing MAX fill lines.

The Delight is in the Detail

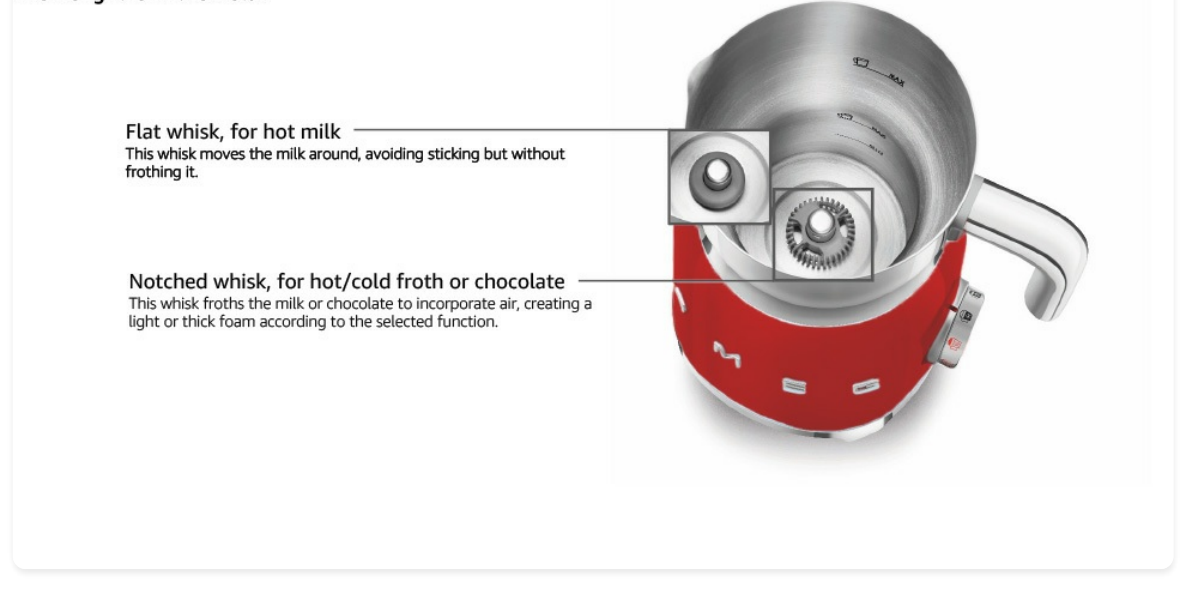


Figure 3: Illustration detailing the flat whisk for hot milk and the notched whisk for hot/cold froth or chocolate.

SETUP

- 1. Unpack:** Carefully remove all components from the packaging.
- 2. Initial Cleaning:** Before first use, wash the stainless-steel jug, lid, and disks with warm, soapy water. Rinse thoroughly and dry completely. Wipe the base unit with a damp cloth.
- 3. Placement:** Place the frother base unit on a dry, stable, and heat-resistant surface, away from water sources.
- 4. Select Disk:** Choose the appropriate disk for your desired preparation:
 - **Frothing Disk (notched):** For creating light or thick foam.
 - **Mixing Disk (flat):** For gently heating milk without frothing, or for mixing hot chocolate.Insert the chosen disk onto the pin at the bottom of the jug.
- 5. Fill Milk:** Pour milk into the jug, ensuring it is between the MIN and MAX fill lines indicated inside the jug. Do not exceed the MAX line for frothing to prevent overflow.

OPERATING INSTRUCTIONS

- 1. Place Jug:** Ensure the jug is correctly placed on the base unit.
- 2. Secure Lid:** Place the Tritan lid firmly on the jug.
- 3. Select Program:** Turn the backlit control knob to select one of the 6 preset programs:
 - Hot Milk
 - Hot Froth (Light)

- Hot Froth (Thick)
- Cold Froth (Light)
- Cold Froth (Thick)
- Hot Chocolate

4. **Start:** Press the center of the control knob (START/STOP) to begin the selected program. The light around the knob will illuminate.
5. **Monitor:** The frother will automatically stop when the program is complete.
6. **Serve:** Carefully remove the jug from the base unit and pour the frothed or heated milk into your beverage.
7. **Stop Mid-Cycle:** To stop the program at any time, press the START/STOP button again.

Your browser does not support the video tag.

Video 1: An overview of the SMEG MFF11 Milk Frother's features and operation.

Your browser does not support the video tag.

Video 2: Demonstrating the hot and cold frothing capabilities of the Smeg Milk Frother.

CLEANING AND MAINTENANCE

Proper cleaning ensures the longevity and optimal performance of your milk frother.

- **Always unplug the appliance** before cleaning and allow it to cool down.
- **Jug, Lid, and Disks:** These components are removable and should be hand washed only with warm, soapy water. Rinse thoroughly and dry completely.
- **Base Unit:** Wipe the exterior of the base unit with a soft, damp cloth. Do not immerse the base unit in water or any other liquid.
- **Storage:** Store the frother in a dry place. The extra disk can be stored magnetically on the back of the base unit. Utilize the built-in cord wrap for tidy storage.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Frother does not start	Not plugged in; Jug not correctly placed; Program not selected.	Ensure power cord is plugged in; Re-seat the jug on the base; Select a program and press START/STOP.
Milk overflows	Jug overfilled.	Do not exceed the MAX fill line for frothing. Clean any spilled milk immediately.
Milk not frothing or poor foam quality	Incorrect disk used; Milk type not suitable for frothing; Insufficient milk.	Ensure the frothing disk (notched) is used; Use fresh, cold milk (dairy or barista-style plant-based milk often yield best results); Ensure milk is above MIN line.

Problem	Possible Cause	Solution
Milk not heating	Incorrect program selected; Insufficient milk.	Select a hot program; Ensure milk is above MIN line.

SPECIFICATIONS

Feature	Detail
Brand	Smeg
Model Name	SMEG Milk Frother (MFF11RDUS)
Color	Red
Material	Stainless Steel
Capacity	20 fl. oz. (600ml)
Power	500 watts
Dimensions (L x W x H)	7" x 6" x 10" (9.17 x 9.17 x 13.27 inches)
Item Weight	2 Pounds
Special Features	Auto Shut-Off, Induction Heating, Non-Slip, See-Through Lid

WARRANTY AND SUPPORT

SMEG products are designed for durability and performance. For warranty information or technical support, please refer to the official SMEG website or contact their customer service directly.

US-based SMEG experts are available throughout the lifespan of your machine to assist with any queries or issues.

Manufacturer: SMEG