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## Reemix FY-MF1002

# Reemix FY-MF1002 Electric Milk Frother User Manual

Model: FY-MF1002

## INTRODUCTION

Thank you for choosing the Reemix FY-MF1002 Electric Milk Frother. This manual provides essential information for the safe and efficient operation, maintenance, and troubleshooting of your new appliance. Please read these instructions thoroughly before first use and retain them for future reference.

## IMPORTANT SAFETY INSTRUCTIONS

When using electrical appliances, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and injury to persons, including the following:

- Read all instructions before operating the appliance.
- Do not immerse the frother base or power cord in water or other liquids. The frother jug itself should not be left sitting in water to prevent damage to electrical components.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Close supervision is necessary when any appliance is used by or near children.
- Unplug from outlet when not in use and before cleaning. Allow to cool before putting on or taking off parts, and before cleaning the appliance.
- Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions, or has been damaged in any manner.
- The use of accessory attachments not recommended by the appliance manufacturer may result in fire, electric shock, or injury to persons.
- Do not use outdoors.
- Do not let cord hang over edge of table or counter, or touch hot surfaces.
- Do not place on or near a hot gas or electric burner, or in a heated oven.
- Always attach plug to appliance first, then plug cord into the wall outlet. To disconnect, turn any control to "off",

then remove plug from wall outlet.

- Do not use appliance for other than intended use.
- Avoid contact with moving parts.
- The frother is equipped with an automatic shut-off function for safety and to prevent overheating.

## PRODUCT OVERVIEW

The Reemix FY-MF1002 Electric Milk Frother is designed to create various milk foams and heat milk for your favorite beverages. It features a large capacity, multiple functions, and easy cleaning.

## Components

- Electric Milk Frother Jug (Stainless Steel with Non-Stick Interior)
- Heating Base (Power Base)
- Frothing Whisk (for foam)
- Stirring Whisk (for heating milk without foam)
- Lid
- User Manual (this document)



Figure 1: The Reemix FY-MF1002 Electric Milk Frother, showing the stainless steel jug, power base, and control button. A frothing whisk is also visible.

## SETUP

1. **Unpack:** Carefully remove all components from the packaging.
2. **Initial Cleaning:** Before first use, clean the inside of the frother jug and the lid with a damp cloth and mild detergent. Rinse thoroughly and dry. Do not immerse the power base in water.
3. **Placement:** Place the frother base on a dry, flat, and stable surface.

4. **Power Connection:** Plug the power cord into a suitable electrical outlet.

## OPERATING INSTRUCTIONS

The Reemix FY-MF1002 offers four distinct functions, easily selected with a single button. Ensure the correct whisk is inserted for your desired function.

### Capacity Guidelines



**Figure 2:** Internal markings indicating maximum and minimum fill levels for different functions. Max-Level for heating milk is 11.8oz/350mL, Max-Level for frothed milk is 5.1oz/150mL, and the minimum level for any operation is 2.4oz/70mL.

- **Max-Level for Heating Milk:** 11.8oz / 350mL
- **Max-Level for Frothed Milk (Hot/Cold):** 5.1oz / 150mL
- **Min-Level for Capacity:** 2.4oz / 70mL

Always adhere to these fill lines to prevent overflow or insufficient frothing/heating.

### Function Selection and Operation



**Figure 3:** Visual representation of the four functions: Warm milk, Cold Foam, Hot Airy Foam, and Hot Dense Foam, achievable with the frother.

The control button on the front of the unit allows you to cycle through the four modes:



**Figure 4:** Diagram illustrating the button press sequence for each function: 1 press for hot dense foam, 2 presses for hot airy foam, 3 presses for heating milk, and 4 presses for cold frothing.

1. **Prepare:** Ensure the frother jug is clean and dry. Insert the appropriate whisk (frothing whisk for foam, stirring whisk for just heating).

2. **Add Milk:** Pour the desired amount of cold milk into the frother jug, observing the MAX fill lines for your chosen function.
3. **Select Function:** Place the jug onto the power base. Press the control button the required number of times:
  - **Press once:** Frothing and heating milk for **dense foam** (approx. 80-110 seconds).
  - **Press twice:** Frothing and heating milk for **fluffy foam** (approx. 150-190 seconds).
  - **Press three times:** **Heating milk** only (approx. 150-190 seconds).
  - **Press four times:** **Frothing only (cold froth)** (approx. 80-110 seconds).
4. **Start:** The frother will begin operation. The indicator light will illuminate.
5. **Automatic Shut-off:** The frother will automatically stop when the cycle is complete, indicated by the light turning off.
6. **Serve:** Carefully remove the jug from the base and pour the frothed or heated milk into your beverage.

**Note:** For best results, use fresh, cold milk. Dairy milk (whole or 2%) generally froths best. Non-dairy milks may yield varying results.

## MAINTENANCE AND CLEANING

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



Figure 5: Demonstrates the ease of hand cleaning the frother jug due to its large opening and non-stick interior.

1. **Unplug:** Disconnect the frother from the power outlet and allow it to cool completely.
2. **Remove Whisk:** Carefully remove the whisk from the bottom of the jug.
3. **Hand Wash Jug:** The frother jug has a non-stick interior and a large opening for easy cleaning. Wash the inside of the jug, the lid, and the whisk with warm, soapy water. Use a soft sponge or the included cleaning

brush to remove any milk residue.

4. **Rinse and Dry:** Rinse all parts thoroughly with clean water. Dry immediately with a soft cloth.
5. **Clean Base:** Wipe the exterior of the frother jug and the power base with a damp cloth. Do not immerse the power base in water or place it under running water.
6. **Storage:** Store the frother in a clean, dry place.

**Important:** This product is **Hand Wash Only**. Do not place any part of the frother in a dishwasher.

## TROUBLESHOOTING

If you encounter any issues with your Reemix Milk Frother, please consult the following table before contacting customer support.

Problem	Possible Cause	Solution
Frother does not start.	Not plugged in; power outage; frother not properly seated on base; internal safety mechanism activated.	Ensure the frother is securely plugged into a working outlet. Check if the jug is correctly placed on the power base. Allow the unit to cool down if it has recently been used.
Milk is not frothing or foam is poor.	Incorrect milk type or temperature; too much or too little milk; whisk not properly inserted; whisk is dirty.	Use fresh, cold milk (dairy milk generally froths best). Ensure milk is between MIN and MAX froth lines. Check that the frothing whisk is securely in place and clean.
Milk overflows.	Too much milk added.	Do not exceed the MAX fill line for frothing (5.1oz/150mL) or heating (11.8oz/350mL).
Milk burns or sticks to the bottom.	Insufficient milk; frother not cleaned properly after previous use; using milk with high sugar content.	Ensure milk is above the MIN fill line. Clean the frother thoroughly after each use. The automatic shut-off and Strix temperature control should prevent burning under normal operation.
Unusual noise during operation.	Whisk not properly seated; foreign object inside.	Ensure the whisk is correctly installed. Check for any foreign objects inside the jug.

## SPECIFICATIONS

Feature	Detail
Brand	Reemix
Model Name	FY-MF1002

Feature	Detail
Item Model Number	1022
Special Feature	Auto Shut-Off, Strix Temperature Control, Silent Operation
Color	Blue
Material	Stainless Steel
Capacity (Heating Milk)	350 Milliliters (11.8oz)
Capacity (Frothing Milk)	150 Milliliters (5.1oz)
Product Care Instructions	Hand Wash Only
Power Source	Corded Electric
Wattage	120W
Item Weight	1.63 pounds
Package Dimensions	8.15 x 6.38 x 4.65 inches
Certifications	ETL Certified



**Figure 6:** Illustrates key safety and smart design features including Strix Temperature Control, Auto Shut-Off Function, ETL-Listed certification, and silent operation.

## WARRANTY AND CUSTOMER SUPPORT

### Warranty Information

Your Reemix FY-MF1002 Electric Milk Frother comes with a standard manufacturer's warranty. Please refer to the warranty card included in your product packaging for specific terms, conditions, and duration. Keep your proof of purchase for warranty claims.

### Customer Support

If you have any questions, concerns, or require assistance with your Reemix Milk Frother that are not addressed in this manual, please contact Reemix customer support. Contact details can typically be found on the product packaging or the official Reemix website.

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### Related Documents - FY-MF1002

 <p>Reemix WAFFLE MAKER INSTRUCTION MANUAL Model: SLS8005 FOR YOUR SAFETY AND CONVENIENCE OF THIS PRODUCT ALWAYS USE PROTECTION EQUIPMENT AND USE CARE</p>	<p><a href="#">Reemix Waffle Maker Instruction Manual - Model SLS8005</a> Comprehensive instruction manual for the Reemix Waffle Maker, Model SLS8005. Features safety guidelines, operating procedures, cleaning advice, and a detailed recipe for Liege Belgian Waffles.</p>
 <p>REEMIX User Manual Food Dehydrator Model: GGJ-802</p>	<p><a href="#">REEMIX GGJ-802 Food Dehydrator User Manual</a> Comprehensive user manual for the REEMIX GGJ-802 Food Dehydrator, covering setup, operation, safety precautions, and troubleshooting for optimal food drying at home.</p>
 <p>REEMIX POWER JUICER Owner's Manual Model: KS-500H Voltage: 110-120V Wattage: 500W</p>	<p><a href="#">Reemix KS-500H Power Juicer Owner's Manual</a> Comprehensive owner's manual for the Reemix KS-500H Power Juicer, detailing assembly, operation, disassembly, cleaning, and safety precautions. Learn how to use your juicer effectively and safely.</p>
 <p>GEYA Relay Modules, Interface Modules, and PLC Products Catalog</p>	<p><a href="#">GEYA Relay Modules, Interface Modules, and PLC Products Catalog</a> A comprehensive catalog from GEYA Electrical detailing their extensive range of relay modules, interface modules, and programmable logic controllers (PLCs). Includes technical specifications, product features, wiring diagrams, and model information for industrial automation applications.</p>



CAMPING GAZEBO SCREEN TENT  
Model: FY-002, FY-003, FY-004, FY-005, FY-006

## [VEVOR Camping Gazebo Screen Tent Assembly Instructions & Specifications](#)

Comprehensive assembly instructions, safety information, and specifications for the VEVOR Camping Gazebo Screen Tent models FY-002 through FY-006. Learn how to set up and use your tent safely.