

## Morpilot HS010-G

# Morpilot HS010-G 6-in-1 Electric Milk Frother User Manual

Model: HS010-G

## 1. INTRODUCTION

Thank you for choosing the Morpilot HS010-G 6-in-1 Electric Milk Frother. This appliance is designed to create various milk preparations, including warm dense foam, warm airy foam, warm milk, hot milk, hot chocolate, and cold foam, enhancing your coffee and beverage experience at home. Please read this manual thoroughly before first use to ensure safe operation and optimal performance.

## 2. SAFETY INSTRUCTIONS

- Always ensure the appliance is placed on a stable, flat, heat-resistant surface.
- Do not immerse the base unit in water or any other liquid. The glass carafe is detachable and washable.
- Keep out of reach of children. This appliance is not intended for use by persons with reduced physical, sensory, or mental capabilities unless supervised.
- Do not operate the appliance if the power cord or plug is damaged.
- Avoid touching hot surfaces. Use the anti-scald handle when pouring.
- Only use the provided whisk attachments.
- Do not fill above the maximum fill lines indicated on the glass carafe to prevent overflow.
- Unplug the frother from the power outlet when not in use and before cleaning.

## 3. PRODUCT OVERVIEW

Familiarize yourself with the components of your Morpilot Milk Frother.

# Simple to Use



Figure 1: Morpilot Milk Frother with examples of prepared beverages (warm and thin foam, warm and dense foam, warm milk, hot milk, hot chocolates, cold foam).

The appliance consists of a power base, a detachable glass carafe with a handle, and various whisk attachments for different functions. The control panel on the base features intuitive buttons for selecting your desired milk preparation.

## 4. SETUP

1. **Unpack:** Carefully remove all components from the packaging.
2. **Clean:** Before first use, wash the glass carafe and whisk attachments with warm soapy water. Rinse thoroughly and dry. Wipe the power base with a damp cloth.
3. **Assemble:** Place the desired whisk attachment inside the glass carafe. Ensure it is securely seated on the central pin.

4. **Position:** Place the power base on a dry, stable, and heat-resistant surface.

5. **Connect:** Plug the power cord into a suitable electrical outlet.

## 5. OPERATING INSTRUCTIONS

The Morpilot Milk Frother offers 6 functions for various milk preparations. Always ensure the correct whisk is installed for frothing, and remove the whisk coil for heating only.

### Large Capacity for Frothing & Heating



**500ML** Max level for hot milk

**250ML** Max level for milk foam

**130ML** Min level for hot milk & milk foam

Figure 2: Fill lines for hot milk (MAX 500ml) and milk foam (MAX 250ml, MIN 130ml).

### General Operation Steps:

1. Pour milk into the glass carafe. Observe the MIN (130ml) and MAX (250ml for frothing, 500ml for heating) fill lines. For best results, use full-fat milk (fat content > 3%).

2. Place the glass carafe onto the power base.
3. Select the desired function by pressing the corresponding button on the base. The indicator light will illuminate.
4. The frother will automatically start and stop when the process is complete.
5. Carefully remove the carafe using the handle and pour your prepared milk.

### **Specific Functions:**

- **Warm Dense Foam:** Use the frothing whisk. Fills to MAX 250ml.
- **Warm Airy Foam:** Use the frothing whisk. Fills to MAX 250ml.
- **Warm Milk (50-60°C):** Remove the whisk coil. Fills to MAX 500ml.
- **Hot Milk (65-70°C):** Remove the whisk coil. Fills to MAX 500ml.
- **Hot Chocolate:** Use the frothing whisk. Add chocolate powder/flakes with milk. Fills to MAX 250ml.
- **Cold Foam:** Use the frothing whisk. Fills to MAX 250ml.

## Latte Art Drip Tip Design



Figure 3: The drip-free spout design allows for precise pouring, ideal for latte art.

## 6. MAINTENANCE AND CLEANING

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

1. **Unplug:** Always unplug the appliance from the power outlet before cleaning.
2. **Cool Down:** Allow the frother to cool down completely after use.
3. **Wash Carafe and Whisks:** The glass carafe and whisk attachments are dishwasher safe or can be hand-washed with warm soapy water. Rinse thoroughly.
4. **Clean Base:** Wipe the exterior of the power base with a soft, damp cloth. Do not immerse the base in water.
5. **Dry:** Ensure all parts are completely dry before reassembling or storing. Wipe away any water spots

from the base of the milk cup after cleaning to maintain optimal performance.

## Dishwasher & Hand Wash



Figure 4: The glass carafe and lid are suitable for both dishwasher and hand washing.

## 7. TROUBLESHOOTING

If you encounter any issues, please refer to the following troubleshooting guide:

Problem	Possible Cause	Solution
Frother does not turn on.	Not plugged in; power outage; faulty outlet.	Ensure the frother is securely plugged in. Check the power outlet with another appliance.

Problem	Possible Cause	Solution
Milk is not frothing or heating properly.	Incorrect milk type; insufficient milk; whisk not installed correctly; whisk coil missing for heating.	Use full-fat milk (>3% fat). Ensure milk is between MIN and MAX fill lines. Check that the whisk is properly seated. For heating only, ensure the whisk coil is removed.
Milk overflows.	Overfilled carafe.	Do not exceed the MAX fill line for frothing (250ml) or heating (500ml).
Burning smell or milk sticks to bottom.	Carafe not cleaned properly; dry operation.	Clean the carafe thoroughly after each use. Ensure there is always milk in the carafe when operating. The automatic shut-off feature should prevent burning.

If the problem persists after following these steps, please contact customer support.

## 8. SPECIFICATIONS

- **Brand:** Morpilot
- **Model:** HS010-G
- **Color:** Black
- **Capacity:** 500 ml (heating), 250 ml (frothing max), 130 ml (frothing min)
- **Material:** Glass
- **Special Features:** Automatic Shut-off, Visual Glass Carafe
- **Power Source:** Corded Electric
- **Item Weight:** 1.1 Kilograms
- **Dimensions:** 21 x 15.2 x 14.6 cm

## 9. WARRANTY AND SUPPORT

Morpilot products are designed for reliability and performance. For warranty information or technical support, please refer to the warranty card included with your product or visit the official Morpilot website. Please have your model number (HS010-G) and purchase date ready when contacting support.