

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [morpilot](#) /

› [morpilot HS010-G 6-in-1 Electric Milk Frother User Manual](#)

morpilot HS010-G

morpilot HS010-G 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 prepare a variety of milk-based beverages, including hot and cold froth, warm milk, and hot chocolate. Please read this manual carefully before use to ensure safe and optimal operation.

2. SAFETY INSTRUCTIONS

- Read all instructions before using the appliance.
- Do not immerse the base unit or power cord in water or other liquids.
- Ensure the voltage specified on the appliance matches your local power supply.
- Keep the appliance out of reach of children.
- Do not operate the appliance if the cord or plug is damaged.
- Always place the frother on a stable, flat, heat-resistant surface.
- Do not fill above the maximum fill lines to prevent overflow.
- The frother jug becomes hot during operation. Handle with care.
- Unplug the appliance from the outlet when not in use and before cleaning.

3. PACKAGE CONTENTS

The morpilot HS010-G Electric Milk Frother package includes the following items:

- 1 x Electric Milk Frother Unit
- 1 x Frothing Whisk Attachment
- 1 x Heating Whisk Attachment

- 1 x Power Cable
- 1 x Cleaning Brush
- 1 x User Manual

4. PRODUCT OVERVIEW

The morpilot HS010-G is a versatile 6-in-1 electric milk frother designed for ease of use and durability. It features a stainless steel construction with a non-stick interior coating for easy cleaning.



Figure 4.1: Internal Components and Safety Features

This image illustrates the non-stick interior coating, the removable whisk for different functions, and the automatic shut-off mechanism for safe operation. The unit also operates silently.

Key Features:

- **6-in-1 Versatility:** Offers multiple modes for various milk preparations.
- **Large Capacity:** Up to 350 ml for heating milk, 150 ml for frothing.
- **Powerful & Quiet:** 550W motor ensures quick and silent operation.
- **Durable Design:** Stainless steel construction with non-stick interior.
- **Safety:** Features automatic shut-off and non-slip silicone pad bottom.

LARGE CAPACITY FOR FROTHING & HEATING



Figure 4.2: Capacity Markings and Design Elements

This image highlights the internal maximum fill lines: 350ml for warming milk, 150ml for frothing or hot chocolates, and a minimum level of 75ml. It also shows the special pour spout and the non-slip silicone pads on the base.

5. SETUP

1. Unpack all components and ensure they are intact.
2. Clean the frother jug and whisks according to the cleaning instructions before first use.
3. Place the frother base on a dry, flat, and stable surface.
4. Ensure the correct whisk is inserted for your desired function (see Section 6.1).
5. Connect the power cable to the frother base and then plug it into a suitable power outlet.

6. OPERATING INSTRUCTIONS

The morpilot HS010-G offers 6 distinct modes, easily selected with a single button. The frother uses different whisk attachments for frothing and heating.

6.1 Whisk Attachments

*DISFRUTA DE UN
AGRADABLE CAFÉ
CON TU FAMILIA*



Figure 6.1: Frothing Whisk vs. Mixing Whisk

Use the **Frothing Whisk** (with coil) for creating rich and creamy foam for cappuccinos and lattes. Use the **Mixing Whisk** (flat) for gently stirring and heating milk or making hot chocolate without frothing.

6.2 Mode Selection

The frother features a single power button to cycle through the 6 modes. Each press changes the mode, indicated by the illuminated icons.



Figure 6.2: 6-in-1 Function Overview

This image displays the six available functions: Hot Dense Foam, Warm Airy Foam, Hot Milk (High Temperature), Hot Milk (Low Temperature), Hot Chocolates, and Cold Frothing.

1. Hot Dense Foam:

Insert the **Frothing Whisk**. Add up to 150 ml of milk. Press the power button **once**. Ideal for cappuccinos.



Espuma Fría
 Presione el botón de encendido:
seis veces
 Capacidad máxima de leche: **150 ml**



2. Warm Airy Foam:

Insert the **Frothing Whisk**. Add up to 150 ml of milk. Press the power button **twice**. Creates lighter, airy foam.

Batidor de Espuma	Batidor de Mezcla
<p>¡Disfrute de una espuma de lujo! Nuestra paleta para espumar está diseñada para crear una espuma rica y cremosa para sus cafés con leche y capuchinos favoritos, haciendo de cada sorbo una experiencia deliciosa.</p>	<p>Mezcle y revuelva sin esfuerzo sus bebidas con nuestra paleta para revolver diseñada con precisión. Perfecta para lograr la consistencia ideal en bebidas calientes como café y chocolate caliente.</p>
	

3. Hot Milk (High Temperature 68±5°C):

Insert the **Heating Whisk**. Add up to 350 ml of milk. Press the power button **three times**.

Limpie después de Usar, Evite Lavar en Lavavajillas



01 Evite remojar la máquina para evitar que entre agua en la bobina.

02 Limpie solo la jarra y evite que el agua llegue al fondo.

03 Retire el batidor y enjuáguelo suavemente con agua corriente.

04 Use el cepillo pequeño provisto para una limpieza más profunda.

4. Hot Milk (Low Temperature 58±5°C):

Insert the **Heating Whisk**. Add up to 350 ml of milk. Press the power button **four times**.

Limpie después de Usar, Evite Lavar en Lavavajillas



01 Evite remojar la máquina para evitar que entre agua en la bobina.

02 Limpie solo la jarra y evite que el agua llegue al fondo.

03 Retire el batidor y enjuáguelo suavemente con agua corriente.

04 Use el cepillo pequeño provisto para una limpieza más profunda.

5. Hot Chocolates:

Insert the **Frothing Whisk**. Add up to 150 ml of milk and chocolate powder/syrup. Press the power button **five times**.



Leche Caliente
(temperatura alta $68 \pm 5^\circ\text{C}$)
Presione el botón de encendido:
tres veces

Leche Caliente
(temperatura baja $58 \pm 5^\circ\text{C}$)
Presione el botón de encendido:
cuatro veces
Capacidad máxima de leche: **350 ml**



6. Cold Frothing:

Insert the **Frothing Whisk**. Add up to 150 ml of cold milk. Press the power button **six times**. For iced lattes and cold foam.



Chocolates Calientes
Presione el botón de encendido:
cinco veces
Capacidad máxima de leche: **150 ml**



After selecting a mode, the frother will automatically start and stop when the process is complete. The appliance will automatically shut off after use.

7. CLEANING AND MAINTENANCE

Proper cleaning ensures the longevity and hygiene of your milk frother. Always unplug the appliance before

cleaning.



Figure 7.1: Cleaning Recommendations

This diagram illustrates the correct cleaning procedure: **1.** Avoid immersing the machine to prevent water from entering the coil. **2.** Clean only the jug and prevent water from reaching the bottom. **3.** Remove the whisk and rinse it gently under running water. **4.** Use the provided small brush for deeper cleaning.

- **Jug Interior:** The non-stick coating makes cleaning easy. Rinse the interior of the jug with water immediately after use. Use the provided cleaning brush or a soft sponge with mild detergent to clean any milk residue. Do not use abrasive materials.
- **Whisks:** Remove the whisk(s) from the jug and rinse them under running water. Ensure no milk residue remains.
- **Exterior:** Wipe the exterior of the frother with a damp cloth. Do not rinse the surface directly with water or immerse the base unit.
- **Dishwasher:** The frother jug and base are **not** dishwasher safe.
- **Storage:** Store the frother in a clean, dry place when not in use.

8. TROUBLESHOOTING

If you encounter any issues with your morpilot HS010-G Electric Milk Frother, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Frother does not turn on.	No power supply.	Check if the power cord is securely plugged into the outlet and the frother base.
Milk is not frothing or heating properly.	Incorrect whisk used, milk level too high/low, or type of milk.	Ensure the correct whisk is inserted. Do not exceed the MAX frothing line (150ml). Use fresh, cold milk (dairy or suitable plant-based alternatives).
Frother stops unexpectedly.	Automatic shut-off activated (normal operation) or overheating.	This is normal after a cycle. If it stops prematurely, unplug and let it cool down for 10 minutes before reuse.

Problem	Possible Cause	Solution
Burnt smell or residue.	Milk residue left in the jug.	Clean the jug thoroughly after each use to prevent milk from burning onto the non-stick surface.

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

9. SPECIFICATIONS

Feature	Specification
Model Number	HS010-G
Brand	morpilot
Capacity (Heating)	350 ml
Capacity (Frothing)	150 ml
Power Source	Corded Electric
Special Feature	6-in-1 Versatile Function
Color	Silver
Material	Stainless Steel (exterior), Non-stick coating (interior)
Dimensions	19 x 15 x 11.6 cm
Weight	880 g
UPC	810206591390

10. WARRANTY AND SUPPORT

The morpilot HS010-G Electric Milk Frother comes with a standard manufacturer's warranty. Please refer to the warranty card included in your package for specific terms and conditions.

For technical support, troubleshooting assistance, or warranty claims, please contact morpilot customer service through the retailer where the product was purchased or visit the official morpilot website.