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› [Morpilot Electric Milk Frother 6-in-1 Instruction Manual](#)

Morpilot HS009

Morpilot Electric Milk Frother 6-in-1 Instruction Manual

Brand: Morpilot | **Model:** HS009

1. PRODUCT OVERVIEW

The Morpilot Electric Milk Frother 6-in-1 is a versatile appliance designed to create various milk-based beverages. It features six distinct functions, allowing for hot and cold frothing, milk heating, and hot chocolate preparation. Its compact stainless steel design ensures durability and ease of use.



Figure 1: Morpilot Electric Milk Frother and included accessories.

2. PRODUCT COMPONENTS

The Morpilot Electric Milk Frother package includes the following components:

- Electric Milk Frother Unit
- Frothing Whisk (for dense and airy foam)
- Heating/Mixing Whisk (for hot milk and hot chocolate)
- Power Cable
- Cleaning Brush
- User Manual (this document)

CLEANING RECOMMENDATIONS



Do not rinse the surface directly with water



Wipe the surface with a damp cloth



Do not rinse the bottom connector with water



Only clean the jar to prevent water from overflowing

Figure 2: Internal structure highlighting non-stick coating and removable whisk.

3. SETUP

- Unpacking:** Carefully remove all components from the packaging. Retain packaging for future storage or transport.
- Initial Cleaning:** Before first use, clean the interior of the frother and the whisks according to the "Maintenance and Cleaning" section. Ensure the exterior and electrical connections remain dry.
- Placement:** Place the frother on a stable, flat, and dry surface away from heat sources and water. Ensure adequate ventilation around the unit.
- Power Connection:** Connect the power cable to the frother and then plug it into a suitable power outlet.

4. OPERATING INSTRUCTIONS

The Morpilot Electric Milk Frother offers six functions controlled by a single button. Ensure the correct whisk is inserted for the desired function.

4.1 Capacity Guidelines

Observe the maximum and minimum fill lines inside the frother for optimal performance and to prevent overflow or insufficient frothing.

- **Max-level for warming:** 350 ml (11.84 oz)
- **Max-level for frothing/hot chocolates:** 150 ml (5.07 oz)
- **Min-level for warming/frothing/hot chocolates:** 75 ml (2.54 oz)



Figure 3: Capacity markings for different functions.

4.2 Function Selection

Press the power button repeatedly to cycle through the six functions. The indicator light will illuminate next to the selected function.

6 MODES & ONE-KEY BUTTON CONTROL



Figure 4: Control panel with 6 function indicators.

1. Warm Dense Foam:

Use Frothing Whisk. Press power button 1 time. Max capacity: 150 ml.



Figure 5: Warm Dense Foam preparation.

2. Warm Airy Foam:

Use Frothing Whisk. Press power button 2 times. Max capacity: 150 ml.



Figure 6: Warm Airy Foam preparation.

3. Hot Milk (High Temperature):

Use Heating/Mixing Whisk. Press power button 3 times. Max capacity: 350 ml.



Figure 7: Hot Milk (High Temperature) preparation.

4. Hot Milk (Low Temperature):

Use Heating/Mixing Whisk. Press power button 4 times. Max capacity: 350 ml.

(Refer to Figure 7 for visual representation of hot milk.)

5. Hot Chocolate:

Use Heating/Mixing Whisk. Press power button 5 times. Max capacity: 150 ml.



Chocolat Chaud

Appuyez sur le bouton d'alimentation: **5 fois**
Capacité maximale de lait: **150 ml**



Figure 8: Hot Chocolate preparation.

6. Cold Frothing:

Use Frothing Whisk. Press power button 6 times. Max capacity: 150 ml.



Mousse Froide

Appuyez sur le bouton d'alimentation: **6 fois**
Capacité maximale de lait: **150 ml**

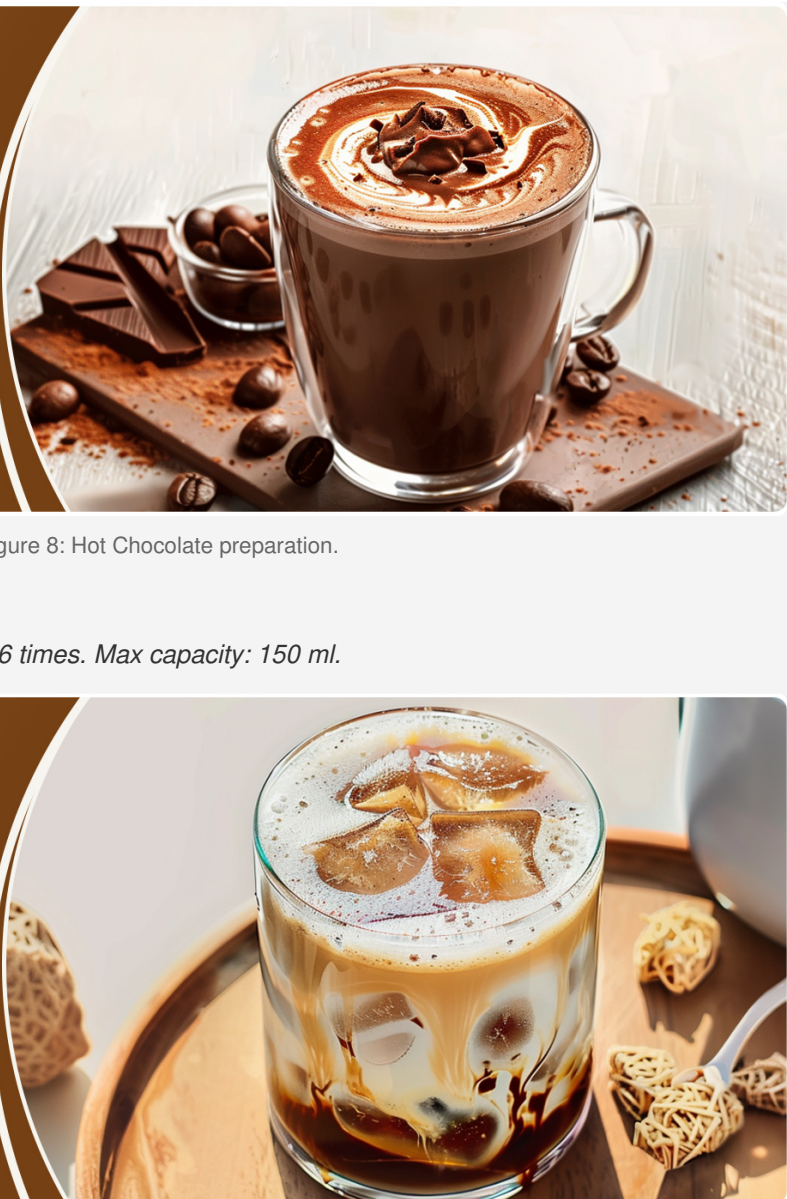


Figure 9: Cold Frothing preparation.

The frother operates quietly and features an auto shut-off function for safety and convenience.

HEATS IN A JIFFY



2 minutes
to make milk froth



3 minutes
to warm milk



8 minutes
to hot chocolates



The milk can be heated
to 58~68 °C

Figure 10: Approximate processing times for various functions.

5. MAINTENANCE AND CLEANING

Proper cleaning ensures the longevity and hygiene of your Morpilot Milk Frother. Always unplug the unit from the power outlet before cleaning.

SAFE & RELIABLE



Figure 11: General cleaning recommendations.

- Unplug:** Always disconnect the frother from the power supply before cleaning.
- Interior Cleaning:** The interior of the frother has a non-stick coating. After each use, rinse the interior with warm water and a mild detergent. Use the provided cleaning brush to gently remove any milk residue.
- Exterior Cleaning:** Wipe the exterior surface with a soft, damp cloth. *Do not rinse the surface directly with water or immerse the base unit in water.*
- Whisk Cleaning:** Remove the whisk(s) and rinse them thoroughly under running water. Use the cleaning brush for hard-to-reach areas. Ensure they are completely dry before reattaching or storing.
- Important:** *Do not allow water to enter the electrical connector at the bottom of the frother. Do not wash the frother in a dishwasher.*



Figure 12: Detailed cleaning steps.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Milk burns or sticks to the bottom.	<ul style="list-style-type: none"> Using milk with high sugar content or very high fat content. Insufficient milk quantity (below min line). Residue from previous use. 	<ul style="list-style-type: none"> Use fresh, cold milk (dairy or plant-based). For best frothing results, milk with 3-3.5% fat content is often recommended. Ensure milk is above the minimum fill line. Thoroughly clean the interior after each use.
Foam is not dense or collapses quickly.	<ul style="list-style-type: none"> Incorrect whisk used. Milk type not suitable for frothing (e.g., skim milk may produce more foam but less stable). Milk quantity too high (above max frothing line). Whisk not properly installed. 	<ul style="list-style-type: none"> Ensure the frothing whisk is used for foam functions. Experiment with different milk types. Whole milk or barista-style plant milks often yield better foam. Do not exceed the maximum fill line for frothing (150 ml). Check that the whisk is securely placed on the spindle.
Unit does not turn on.	<ul style="list-style-type: none"> Not plugged in. Power outlet issue. Overheating protection activated. 	<ul style="list-style-type: none"> Ensure the power cable is securely plugged into both the unit and the wall outlet. Test the outlet with another appliance. Unplug the unit and allow it to cool down for 10-15 minutes before attempting to use it again.
Whisk stops rotating or does not froth after a few uses.	<ul style="list-style-type: none"> Residue build-up around the whisk spindle. Whisk not properly attached. Damage to the whisk or spindle. 	<ul style="list-style-type: none"> Thoroughly clean the whisk and the spindle area using the cleaning brush. Ensure the whisk is correctly and firmly placed on the spindle. If the whisk or spindle appears damaged, contact customer support for assistance.

7. SPECIFICATIONS

Feature	Detail

Feature	Detail
Model Number	HS009
Brand	Morpilot
Color	Stainless Steel
Material	Stainless Steel
Capacity (Max Heating)	350 Milliliters
Capacity (Max Frothing/Hot Chocolate)	150 Milliliters
Number of Settings	6
Power	550 Watts
Power Source	Corded Electric (Note: "Alimenté par pile" in source appears to be an error based on product images and user reviews)
Dimensions (Package)	19.3 x 15.3 x 11.8 cm
Weight (Package)	880 grams
UPC	810142346269

8. WARRANTY AND SUPPORT

For warranty information, technical support, or any inquiries regarding your Morpilot Electric Milk Frother, please refer to the contact information provided with your purchase or visit the official Morpilot website. Keep your purchase receipt as proof of purchase for warranty claims.

For additional resources and product information, you may visit the [Morpilot Brand Store on Amazon](#).

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Related Documents - HS009

	<p>Morpilot MMF-809 Milk Frother User Manual and Instructions</p> <p>Comprehensive user manual for the Morpilot MMF-809 milk frother, covering operation, cleaning, maintenance, safety warnings, and specifications. Learn how to make perfect hot and cold milk foam for cappuccinos and lattes.</p>
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	<p>Morpilot Rechargeable CR123A Battery and Charger User Guide</p> <p>User guide for the Morpilot rechargeable CR123A battery and charger kit, including product features, specifications, compatibility, and warranty information.</p>
	<p>Morpilot MS22C-003 Portable Tire Inflator User Manual</p> <p>User manual for the Morpilot MS22C-003 portable tire inflator, detailing its features, operation, safety notices, troubleshooting, and specifications. This cordless air compressor is designed for cars, SUVs, MPVs, RVs, bikes, and balls.</p>
	<p>Morpilot MS22C-002 Portable Tire Inflator User Manual</p> <p>This user manual provides comprehensive instructions for the Morpilot MS22C-002 portable tire inflator, covering safety precautions, operation, mode settings, inflation, deflation, troubleshooting, product specifications, and warranty information.</p>