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> [PSIIDAN Milk Frother and Steamer \(Model MF06S-T\) User Manual](#)

PSIIDAN MF06S-T

PSIIDAN Milk Frother and Steamer User Manual

Model: MF06S-T

1. PRODUCT OVERVIEW

The PSIIDAN Milk Frother and Steamer is designed for efficient heating and frothing of milk, creating smooth and rich foam for various beverages. Its 4-in-1 design allows for thick warm foam, thin warm foam, cold foam, and heating milk or making hot chocolate. The device features one-button operation for user-friendly experience and a detachable jug for easy cleaning.



Image: PSIIDAN 4-in-1 Electric Milk Frother with one-touch operation for various foam types.

2. COMPONENTS

The milk frother consists of a main base unit and a detachable stainless steel jug. The jug includes internal markings for minimum and maximum capacities. Two types of whisks are provided: one with a spring ring for frothing and one without for heating milk or chocolate.

- **Main Base Unit:** Houses the motor and control panel.

- **Detachable Stainless Steel Jug:** For holding and processing milk. Dishwasher safe.
- **Lid:** Transparent lid for monitoring the frothing process.
- **Whisk with Spring Ring:** Used for creating various types of foam (thick warm, thin warm, cold).
- **Whisk without Spring Ring:** Used for heating milk or making hot chocolate without frothing.

4-in-1 Electric Milk Frother

One-button operation saves time

The frother's control panel includes a central power button and four function icons: Cappuccino (mug with foam), Latte (mug with foam and coffee), Hot Choc (mug with chocolate), and Cold (mug with ice and foam). A glowing orange oval highlights these icons, with a light effect connecting them to the control panel on the frother.

Four drink examples are shown below:

- Warm Thick Foam:** A glass of coffee topped with thick, white foam and a dusting of powder.
- Warm Thin Foam:** A glass of coffee topped with a thin layer of white foam.
- Hot Milk/Choc:** A glass of hot milk or chocolate.
- Cold Foam:** A glass of cold foam topped with ice and a lime wedge.

Image: Whisk with spring ring for making foam.



Whisk with Spring Ring For Making Foam

Whisk without Spring Ring For Heating Milk or Choc

Image: Whisk without spring ring for heating milk or chocolate.

3. SETUP

Follow these steps to set up your PSIIDAN Milk Frother:

1. **Install the Whisk:** Choose the appropriate whisk. If you desire foam, install the whisk with the spring ring. If you only want to heat milk or chocolate without foam, install the whisk without the spring ring. Ensure it is securely placed at the bottom of the milk jug.
2. **Place the Jug:** Place the milk jug onto the power base.
3. **Connect to Power:** Connect the power base to a power supply.
4. **Add Milk:** Pour milk into the jug, observing the MIN and MAX capacity lines.

Max and Min Capacity

What You Want	Preset Mode	Whether Spring is Required	MIN Capacity	MAX Capacity
Warm&Thick Foam	Cappuccino		150ml	300ml
Warm&Thin Foam	Latte		150ml	300ml
Hot Milk/Choc	Hot Choc		150ml	500ml
Cold Foam	Cold		150ml	300ml

ATTENTION: If you only want to hot milk or chocolate, please remove the Spring Ring.



Image: Easy assembly steps for the milk frother, showing whisk installation and power connection.

4. OPERATING INSTRUCTIONS

The PSIIDAN Milk Frother offers four preset modes for different milk preparations:

- Select Mode:** Press the power button repeatedly to cycle through the available modes until the desired mode indicator lights up.
- Start Operation:** The frother will automatically begin operation once a mode is selected.
- Completion:** The frother will automatically stop when the process is complete.

Available Modes:

- **Warm & Thick Foam (Cappuccino):** Creates dense, warm foam.
- **Warm & Thin Foam (Latte):** Produces lighter, warm foam.
- **Hot Milk/Chocolate (Hot Choc):** Heats milk or mixes hot chocolate without frothing. (Ensure whisk without spring ring is used).
- **Cold Foam (Cold):** Creates cold foam.



Easy Assembly

- 1 Install the Whisk with Spring Ring. (If you only want to hot milk or chocolate, do NOT install.)
- 2 Insert the Whisk into the Milk jug.
- 3 Connect the power base to power supply, then place the frother on the power base.

Tips for Use

Pour milk in the jug. (Note the MIN and MAX capacities!)



Press the , select the preset mode. Wait for the milk frother to finish working.



Image: Diagram showing the four preset modes for the milk frother: Warm Thick Foam, Warm Thin Foam, Hot Milk/Choc, and Cold Foam.

Video Demonstrations:

Video: Demonstration of the PSIIDAN Milk Frother in action, showing the frothing process and pouring of microfoam for lattes and

cappuccinos.

Video: Step-by-step guide on making a cappuccino using the milk frother, including adding milk, selecting the frothing option, and combining with coffee.

Video: A brief demonstration of the milk frother's basic operation, showing milk being frothed.

5. CAPACITY GUIDELINES

Observe the following capacity guidelines for optimal performance and to prevent overflow:

- **MAX HEATING Capacity:** 500ml (17.6 oz) for heating milk or hot chocolate.
- **MAX FROTHING Capacity:** 300ml (10.6 oz) for creating foam.
- **MIN Capacity (all modes):** 150ml (5.28 oz).



Image: Table detailing Max and Min capacities for different frother modes.

6. USAGE TIPS

1. Place the Milk Frother on a dry, level surface before use.
2. Remove the Spring Ring only when heating milk or making hot chocolate.
3. Pay attention to the MIN capacity (150 ml) and MAX capacity (300 ml for frothing, 500 ml for heating) to prevent dry burning or overflow.
4. Use fresh milk (with a fat content of 3% is recommended) for best frothing results.
5. The milk should ONLY go through ONE frothing or heating cycle. Do not repeat frothing or heating the milk more than once.
6. Ensure the milk used for frothing or heating is freshly prepared each time. Otherwise, it may affect the taste and frothing results.
7. Do not reheat cooled milk.
8. Clean the milk frother after each use.



Office Afternoon Tea

Make a cup of warm cappuccino to relieve fatigue.

Image: List of tips for using the milk frother, including placement, whisk usage, capacity, milk type, and cleaning.

7. CLEANING AND MAINTENANCE

Proper cleaning and maintenance ensure the longevity and hygiene of your milk frother.

1. **Detachable Design:** The milk jug is detachable from the power base, making it easy to clean.
2. **Jug Cleaning:** The stainless steel milk jug is dishwasher safe.
3. **Whisk Cleaning:** The whisks and spring ring should be hand washed.
4. **Base Unit:** Ensure the motor base is always kept away from water. Wipe with a damp cloth if necessary.



Tips for Use

- 1 Place the Milk Frother on a dry, level surface before use.
- 2 Remove the Spring only when heating milk or making hot chocolate.
- 3 Pay attention to the MIN capacity (150 ml) and MAX capacity (300 ml) to prevent dry burning or overflow.
- 4 Please use FRESH milk (with a fat content of 3% is the best) for milk froth!
- 5 The milk should ONLY go through ONE frothing or heating cycle! Do not repeat frothing or heating the milk more than once!
- 6 Make sure the milk used for frothing or heating is freshly poured each time! Otherwise, it may affect the taste and frothing results!
- 7 Do not reheat cooled milk!
- 8 Clean the milk frother after each use!

Image: Steps for cleaning the milk frother, highlighting the detachable jug and hand washing of whisks.

8. SPECIFICATIONS

Feature	Detail
Brand	PSIIDAN
Model Name	MF06S-T
Color	Silver

Material	Stainless Steel
Product Dimensions	5.63"W x 8.78"H
Item Weight	1402 Grams
Capacity (Max Heating)	900 Milliliters (500ml recommended for heating)
Capacity (Max Frothing)	300 Milliliters
Special Feature	Detachable Base, See-Through Lid
Included Components	Lid, User Manual
Product Care Instructions	Dishwasher Safe (Jug only)

9. TROUBLESHOOTING

If you encounter issues with your PSIIDAN Milk Frother, consider the following common troubleshooting steps:

- **Frother Not Starting:** Ensure the power base is securely plugged into a working outlet and the milk jug is correctly seated on the base.
- **Poor Frothing Results:** Check that the whisk with the spring ring is properly installed. Ensure you are using fresh milk, ideally with 3% fat content. Verify that the milk quantity is within the MIN and MAX frothing lines. Do not re-froth milk that has already been processed.
- **Milk Not Heating:** Confirm that the correct whisk (without the spring ring for heating only) is installed if you do not desire foam. Ensure the milk quantity is within the MIN and MAX heating lines.
- **Overflow:** Always adhere to the MAX capacity lines for both frothing and heating to prevent milk from overflowing.
- **Unusual Noise:** Ensure the whisk is properly seated and there are no obstructions in the jug.

If problems persist, please contact customer support.

10. WARRANTY AND SUPPORT

For warranty information, product registration, or technical support, please refer to the warranty card included in your product packaging or visit the official PSIIDAN website. Keep your purchase receipt as proof of purchase for any warranty claims.