

Caso Design 11663

Caso Design Fomini Crema Inox Electric Milk Frother User Manual

Model: 11663

1. PRODUCT OVERVIEW

The Caso Design Fomini Crema Inox Electric Milk Frother is engineered to produce rich and creamy hot or cold milk froth, ideal for beverages such as Latte Macchiato, Cappuccino, or hot chocolate. Its design incorporates a double non-stick coating to prevent milk from burning and features an automatic shutoff for safe operation.





Figure 1.1: Front view of the Caso Design Fomini Crema Inox Electric Milk Frother, showcasing its sleek stainless steel design and control buttons.

Key Features:

- Electric appliance for frothing and heating milk, suitable for home use.
- Optimized for preparing hot chocolate, latte macchiato, and cappuccino.
- Features a non-stick coating and auto shutoff to prevent milk from burning.
- Designed for small portions: heats up to 6.8 fl. oz. and froths up to 3.4 fl. oz.
- Sleek stainless steel construction with a heat-insulating comfort grip.

2. SAFETY INSTRUCTIONS

Please read all safety instructions carefully before using the appliance to ensure safe operation and prevent damage.

- Always connect the appliance to a grounded power outlet.
- Do not immerse the appliance base, cord, or plug in water or other liquids.

- Ensure the appliance is placed on a stable, level, heat-resistant surface.
- Do not operate the appliance if the cord or plug is damaged, or if the appliance malfunctions or has been damaged in any way.
- Keep the appliance out of reach of children. This appliance is not intended for use by persons with reduced physical, sensory, or mental capabilities.
- Do not fill above the maximum fill line indicated inside the frother.
- Allow the appliance to cool down completely before cleaning.
- Use only the provided whisk attachments.

3. INCLUDED COMPONENTS

Your Caso Design Fomini Crema Inox Electric Milk Frother package includes the following items:

- 1 x Milk Frother Unit
- 2 x Whisk Attachments (one for frothing, one for heating)
- 1 x User Manual
- 1 x Warranty Card



Figure 3.1: Interior view of the frother, showing the whisk attachment securely placed at the bottom. The interior features a non-stick coating and fill level indicators.

4. SETUP

Before first use, follow these steps:

1. **Unpack:** Carefully remove all packaging materials and check for any damage.
2. **Clean:** Wash the interior of the frother and the whisk attachments with warm soapy water. Rinse

thoroughly and dry. Do not immerse the exterior of the frother or the base in water.

3. **Placement:** Place the frother unit on a clean, dry, and stable surface near a power outlet.
4. **Attach Whisk:** Select the appropriate whisk attachment (frothing whisk for foam, heating whisk for just heating) and place it securely onto the pin at the bottom of the frother's interior.

5. OPERATION

The Caso Design Fomini Crema Inox Electric Milk Frother features two main buttons for operation: one for hot frothing/heating and one for cold frothing.



Figure 5.1: Close-up view of the control panel, showing the hot (three wavy lines) and cold (snowflake) buttons for different functions.

5.1. Frothing Hot Milk (for Cappuccino, Latte Macchiato)

1. Ensure the frothing whisk attachment is correctly installed.
2. Pour cold milk into the frother. Do not exceed the "MAX FROTH" fill line (approx. 3.4 fl. oz.).
3. Place the lid on the frother.
4. Press the top button (indicated by three wavy lines) once. The button will illuminate, and the frother will begin heating and frothing the milk.
5. The frother will automatically stop when the process is complete.
6. Carefully remove the lid and pour the frothed milk.

5.2. Frothing Cold Milk (for Iced Coffee, Cold Foam)

1. Ensure the frothing whisk attachment is correctly installed.
2. Pour cold milk into the frother. Do not exceed the "MAX FROTH" fill line (approx. 3.4 fl. oz.).
3. Place the lid on the frother.
4. Press the bottom button (indicated by a snowflake icon) once. The button will illuminate, and the frother will begin frothing the milk without heating.
5. The frother will automatically stop when the process is complete.

6. Carefully remove the lid and pour the cold frothed milk.

5.3. Heating Milk (without Frothing)

1. Replace the frothing whisk with the heating whisk attachment (if provided, typically a flat ring).
2. Pour cold milk into the frother. Do not exceed the "MAX HEAT" fill line (approx. 6.8 fl. oz.).
3. Place the lid on the frother.
4. Press the top button (indicated by three wavy lines) once. The button will illuminate, and the frother will begin heating the milk.
5. The frother will automatically stop when the milk reaches the optimal temperature.
6. Carefully remove the lid and pour the hot milk.





Figure 5.2: The frother in operation, with the hot frothing button illuminated in red, indicating the heating and frothing process is active.

6. MAINTENANCE AND CLEANING

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

1. **Unplug and Cool:** Disconnect the frother from the power outlet and allow it to cool down completely after each use.
2. **Remove Whisk:** Carefully remove the whisk attachment from the frother.
3. **Clean Interior:** Wash the interior of the frother and the whisk attachments with warm water and a mild dish soap. Use a soft sponge or cloth to avoid scratching the non-stick coating.
4. **Rinse and Dry:** Rinse the interior and whisk thoroughly with clean water. Dry all parts completely before storing.
5. **Clean Exterior:** Wipe the exterior of the frother with a damp cloth. Do not use abrasive cleaners or scouring pads.
6. **Important:** *Do not immerse the main frother unit or its electrical base in water or any other liquid.*



Figure 6.1: Detail of the heat-insulating comfort grip, which should be wiped clean with a damp cloth.

7. TROUBLESHOOTING

If you encounter issues with your milk frother, please refer to the following table for common problems and solutions.

Problem	Possible Cause	Solution
Frother does not turn on.	Not plugged in; power outlet issue; appliance malfunction.	Ensure the frother is securely plugged into a working outlet. Try a different outlet. If problem persists, contact customer support.
Milk is not frothing or heating properly.	Incorrect whisk attachment; milk level too high/low; type of milk; whisk not properly installed.	Ensure the correct whisk is used for the desired function. Check milk levels are within MIN/MAX lines. Use cold, fresh milk (dairy or suitable plant-based). Re-install whisk securely.
Milk overflows during operation.	Overfilled frother.	Do not exceed the "MAX FROTH" or "MAX HEAT" fill lines.

Problem	Possible Cause	Solution
Burning smell or milk sticking to bottom.	Residue from previous use; internal issue.	Clean the frother thoroughly after each use. If the problem persists after cleaning, discontinue use and contact customer support.

8. SPECIFICATIONS

Property	Value
Brand	Caso Design
Model Name	Fomini Crema Inox Electric Milk Frother
Model Number	11663
Color	Black
Material	Stainless Steel
Capacity (Heating)	6.8 Fluid Ounces (approx. 200 ml)
Capacity (Frothing)	3.4 Fluid Ounces (approx. 100 ml)
Power Source	Electric
Product Dimensions	7.9 x 3.93 x 7.87 inches (20.07 x 9.98 x 19.99 cm)
Item Weight	2.25 pounds (1.02 kg)
GTIN	04047849116635
Care Instructions	Hand Wash Only
Date First Available	December 13, 2018





9. WARRANTY AND SUPPORT

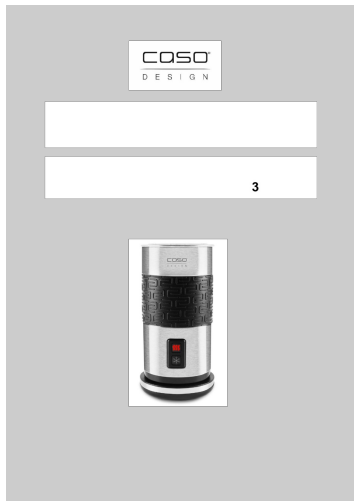
Your Caso Design Fomini Crema Inox Electric Milk Frother comes with a manufacturer's warranty. Please refer to the included warranty card for specific terms, conditions, and duration of the warranty.

For technical support, service, or warranty claims, please contact Caso Design customer service. Contact information can typically be found on the warranty card or the official Caso Design website.

For more information, visit the official Caso Design Store:[Caso Design Store on Amazon](#)

Related Documents

	<p>CASO Design Kompetenzbuch Nr. 9: Innovative Küchentechnik und Haushaltsgeräte</p> <p>Entdecken Sie das CASO Design Kompetenzbuch Nr. 9, das eine umfassende Übersicht über innovative Küchentechnik und hochwertige Haushaltsgeräte bietet. Erfahren Sie mehr über Mikrowellen, Induktionskochfelder, Kaffeemaschinen und mehr, die Design, Funktion und Qualität vereinen.</p>
	<p>CASO VRH 690 advanced Vakuumsystem Bedienungsanleitung</p> <p>Umfassende Bedienungsanleitung für das CASO VRH 690 advanced Vakuumsystem. Erfahren Sie mehr über Inbetriebnahme, Funktionen, Sicherheitshinweise und Wartung dieses hochwertigen Küchengeräts von CASO DESIGN.</p>
	<p>Bedienungsanleitung WineComfort 240 Smart (719)</p> <p>Umfassende Bedienungsanleitung für den CASO WineComfort 240 Smart (Modell 719), inklusive Sicherheitshinweisen, Inbetriebnahme, Bedienung, Reinigung und technischen Daten. Erfahren Sie, wie Sie Ihren Weinkühlschrank optimal nutzen.</p>
	<p>CASO SJW 600 XL Slow Juicer Bedienungsanleitung</p> <p>Umfassende Bedienungsanleitung für den CASO SJW 600 XL Slow Juicer von CASO DESIGN. Enthält Anleitungen zur sicheren Bedienung, Reinigung, Wartung und Fehlerbehebung.</p>



[\[pdf\]](#) User Manual

1 Stefan 11663 manual fourseasonstradingcompany assets images s |||

Original Operating Manual Milkfrother Fomini Crema Inox **11663** USA Branch CASO Design USA LLC 50 Mountain View Rd Warren, NJ, 07059 Info CasoDesignUSA.com www.CasoDesignUSA.com T.: 908.604.0677 Document-Number: 11662 13-08-2018 Printing and typographical errors reserved. 2018 CASO Design USA LLC... lang:en score:29 filesize: 633.3 K page_count: 17 document date: 2018-12-11



[\[pdf\]](#) User Manual Owner's Manual

Spec Sheet Caso Design 11663 Frother Appliances Connection D64b004e6621f1 static appliancesconnection attachments |||

Fomini Crema Inox Stainless steel milk frother CASO Kitchen equipment MILK FROTHER No burning due ... design with comfort grip easy to clean Auto shut off TECHNICAL DATA FOMINI CREMA INOX Model **11663** UPC 4047849116635 Voltage 120 V, 60 Hz Weight 1.5 lbs Certificate ETL Loading quantit... lang:en score:25 filesize: 883.75 K page_count: 1 document date: 2018-11-21



[\[pdf\]](#) User Manual Owner's Manual

Produktblatt Fomini crema inox 21 11 2018 casodesignusa fileadmin user upload

Fomini Crema Inox Stainless steel milk frother CASO Kitchen equipment MILK FROTHER No burning due ... design with comfort grip easy to clean Auto shut off TECHNICAL DATA FOMINI CREMA INOX Model **11663** UPC 4047849116635 Voltage 120 V, 60 Hz Weight 1.5 lbs Certificate ETL Loading quantit... lang:en score:10 filesize: 878.47 K page_count: 1 document date: 2018-11-21