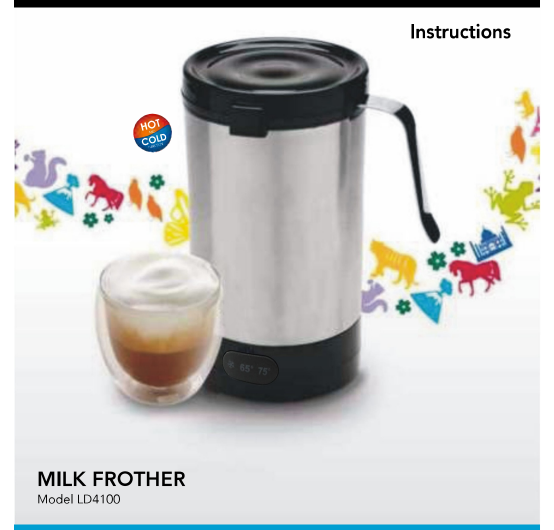
LatteDuzio



Touch milk frothing and heating system

IMPORTANT SAFEGUARDS

- Read all instructions.
- Do not operate damaged appliances (incl. main cable) or plug or after the appliance malfunctions, or has been damaged in any manner. Return appliances to the nearest authorized service facility for examination, repair or adjustment.
- Operate appliance only through a professionally installed socket supplying the correct voltage. Do not use extension cables.
- Do not let cable hang loose or touch hot surfaces.
- Do not remove plug with wet hands.
- Do not lay or hang plug on hot surfaces or let it come into contact with oils.
- The device is intended only to heat and froth milk for non-commercial use in enclosed rooms. Any other or additional use is not intended.
- Do not exceed filling capacity.
- Preparation cannot be interrupted manually.
- Scalding may occur if the lid is removed during the brewing cycles.
- Do not insert any objects and/or fingers in the appliance apertures.
- Do not operate appliance on uneven surfaces.
- Never leave appliance unattended.
- Never touch live parts. Risk of injury!
- Do not immerse appliance, cord or plug in water or other fluids. Danger of short-circuiting!
- Allow appliance to cool before putting on or taking off parts, cleaning and putting away.
 Unplug from outlet when not in use and before cleaning.
- Use and store appliance away from children.
- Never open appliance yourself (repairs may be carried out only by an authorized service center).
- Disable appliances prior to disposal, cut off main cable and bring to an official refuse site.
- The use of accessory attachments not recommended by the appliance manufacturer may result in fire, electric shock or injury to persons.
- Always attach plug to appliance first, then plug cord into the wall outlet. To disconnect, turn any control to "off," then remove plug from wall outlet.
- Do not use metal spoon to remove foam.
- Do not place on or near a hot gas or electric burner, or in a heated oven.
- Do not use appliance for other than intended use.
- Do not touch hot surfaces. Use handles or knobs.
- Do not use outdoors.
- Close supervision is necessary when any appliance is used by or near children.

SAVE THESE INSTRUCTIONS

Pass them on to any subsequent user.

FCC NOTICE:

This device complies with part 18 of the FCC rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may case harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- •Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- •Consult the dealer or an experienced radio/TV technician for help.

Table of Contents

| Features | . 5 |
|-----------------------------|-----|
| Setup & Use | . 6 |
| Cleaning and Care | . 8 |
| Troubleshooting | . 9 |
| LatteDuzio Limited Warranty | 10 |
| Storage / Disposal | 11 |

IMPORTANT: This appliance has touch key that can only be switched on; it switches off automatically.

THIS PRODUCT IS **NOT** FOR COMMERCIAL USE.

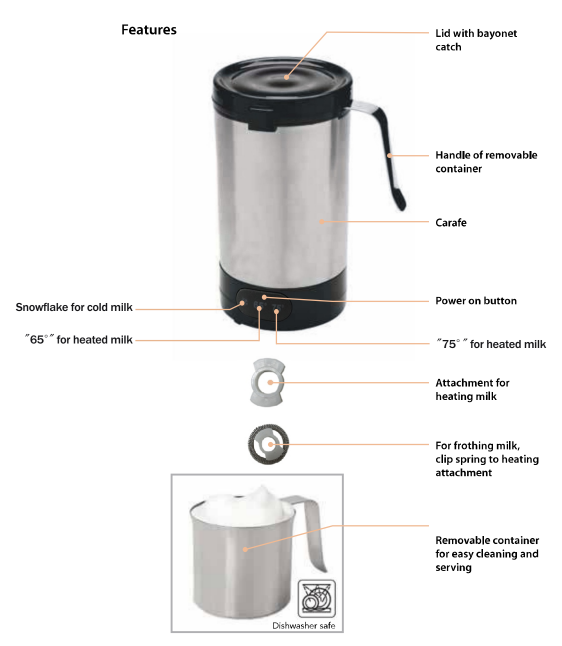


CAUTION: Parts of the frother may become very hot during operation. Open lid with special care, as liquid inside of removable container may splash out. Cook only in removable container.

Do not place metallic objects on the product since they can get hot. Do not immerse appliance, cords or plugs in water.

WARNING: Keep all plastic bags away from children.

WARNING: THIS PRODUCT CONTAINS A CHEMICAL KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER, BIRTH DEFECT OR OTHER REPRODUCTIVE HARM.



Setup & Use



To begin: Place appliance on a stable surface.



Plug in appliance.



Twist lid to unlock and remove.



Select proper attachment and attach to lid.

NOTE

► For optimal results, removable container should be filled at least to the minimum fill line.

 $\underline{\textbf{Caution:}}$ Filling above maximum fill lines may cause milk overflow.



Add fresh cold milk to desired fill line.

Stirring

Minimum level for both MIN

Frothing

MAX - 400 ml (13.5 ounces)

MAX (150 ml (5 ounces)
MIN 100 ml (3 ounces)



Put on lid. Twist into locked position.



Press "65°" or "75°" symbol for heated milk. Press snowflake symbol for cold milk.

The frother takes approximately 180 seconds to prepare heated milk in "65°" model, need for 200 seconds to prepare heated milk in "75°" model, and for 90 seconds to prepare cold milk in snowflake model.

The froth work will stop automatically.



Twist lid to unlock. Remove inner container. Pour.

Caution: Do not remove foam with metal spoon.

NOTE

► The frother cannot be interrupted manually. In case of an unintended function, unplug the unit from outlet. Scalding may occur if lid is removed during cycles.

Cleaning and Care

Safety instructions

A WARNING

Follow the safety instructions mentioned below before beginning to clean the frother:

- Uplug from outlet before cleaning.
- ▶ Always allow the frother to cool down before cleaning.
- ▶ Do not use any aggressive or abrasive cleaning agents or solvents for carafe or removable container.
- ▶ Do not scrape off tough soiling with hard objects.
- Never submerge the frother, frother base, the Carafe lid, power cord or power plug into water, other liquids or dishwasher.
- a) A short power-supply cord (or detachable power-supply cord) is to be provided to reduce risks resulting from becoming entangled in or tripping over a longer cord.
- b) Longer detachable power-supply cords or extension cords are available and may be used if care is exercised in their use.
- c) If a long detachable power-supply cord or extension cord is used:
- 1) The marked electrical rating of the detachable powersupply cord or extension cord should be at least as great as the electrical rating of the appliance;
- 2) If the appliance is of the grounded type, the extension cord should be a groundingtype 3-wire cord; and
- 3) The longer cord should be arranged so that it will not drape over the counter top or table top where it can be pulled on by children or tripped over.

Cleaning

NOTE

- ► For best results, remove the mounted whisk attachment and the sealing ring on the lid and clean them separately.
- Clean the outer surfaces of the frother and the lid with a soft damp cloth. In case of heavy soiling, a mild cleaning agent may be used.
- Rinse the removable container with hot water after use. In case of tough soiling inside the removable container, wash it with a soap solution and rinse well.
- Clean removable container with hot water or in dishwasher. Mild cleaning agent may be used.

Troubleshooting

Safety instructions

Cause of malfunction and repairs

| Faults | Possible cause | Repairs |
|--|------------------------------------|--|
| The power button does not switch on the frother. | Temperature control has responded. | Allow frother to cool down. |
| The frother is heating but the stirring rod does not turn. | Lid not put on properly. | Place the lid correctly and click it in. |
| | Contacts on handle soiled. | Wipe contacts on handle with damp cloth. |
| Milk overflows from the lid. | Frother overfilled. | Reduce filling level. |
| | Lid not put on properly. | Place the lid correctly and click it in. |
| | Sealing ring missing or soiled. | Clean and insert sealing ring. |

NOTE

[▶] If you cannot solve the problem following the steps outlined above, please contact customer service as listed in the warranty section of this manual.

LatteDuzio Limited Warranty

LatteDuzio warrants this product against defects in materials and workmanship under normal home use for 1 year from the date of purchase. The warranty period commences on the date of purchase and LatteDuzio requires presentation of the original receipt to ascertain this date.

During the warranty period, LatteDuzio will either repair or replace, at its option, any defective product at no charge to the owner provided that you return your product, at your sole cost and expense, in accordance with the LatteDuzio Limited Warranty Claims Process. Unless otherwise required under applicable law, replacement products will be warranted only for the unexpired portion of the original warranty.

To the extent permitted by applicable law, this limited warranty does not cover consequential or incidental damages such as property damage.

This limited warranty is only valid in the country of purchase.

The terms of this limited warranty do not exclude, restrict or modify mandatory statutory rights, if any, applicable to the sale of this product in your country of purchase. If you believe your product is defective, contact LatteDuzio support service based on your country of purchase or visit our website at cbtl.com for contact details.

IMPORTANT INFORMATION:

If your machine needs technical attention, please contact LatteDuzio support service for your country of purchase, set forth below.

DO NOT RETURN THIS MACHINE TO YOUR RETAILER.

Visit our website to view our Limited Warranty Claims Process.

Storage / Disposal

If you do not need the frother for an extended period of time, allow it to cool down and clean the frother as described in the Cleaning and Care section to prevent mold formation. Mold fungus represents a health risk and stains may develop on the unit which can no longer be removed.



Electric and electronic end-of-life frothers often still contain valuable materials. However, they also contain hazardous substances which were required for their proper function and safety.

If disposed of with regular household waste or treated incorrectly, they can pose a risk to human health and the environment.

NOTE

- ▶ Use the collecting station in your municipality to return electrical and electronic end-of-life frother for recycling. Obtain the information required, if necessary, from your city hall, your waste disposal company or your dealer.
- ► Render the frother unusable before disposal. Make sure your end-of-life frother is stored safely away from children until hauled away.

Technical Data

| Operating voltage | 120 | VAC |
|-------------------------|------|-----|
| Frequency | 60 | Hz |
| Power consumption, max. | 600W | W |
| Capacity, min. | 100 | ml |
| Heating capacity, max. | 400 | ml |
| Frothing max. | 150 | ml |