Bedienungsanleitung

Operating Instructions

GB

Notice d'utilisation

Gebruiksaanwijzing

NL



LATTEPREMIO

LP-15 | LP-16







Important safeguards

When using electrical appliances, in order to reduce the risk of fire, electric shock and/or injury, these basic safety precautions should always be

- Read all instructions
 Do not touch hot surfaces. Use handles or knobs.
- To protect against electrical shock; do not immerse cord, plug or any part of the milkfrother in water or other liquid.
- Close supervision is necessary when it is used by or near children.
- Unplug unit from outlet when not in use and before
- Unplug unit from outlet when not in use and before cleaning, allow to cool before putting on or taking off parts and before cleaning the appliance.
 Do not operate any appliance with a damaged cord or plug, after the appliance malfunctions, or has been damaged in any manner. Return appliance. ance to the nearest authorized service facility for
- examination, repair or adjustment.

 The use of accessory attachments not recommended by the appliance manufacturer may result in fire, electric shock or injury to persons.

 Do not use outdoors.

 Do not let the cord hang over edge of table or counter,
- or touch hot surface.

 Do not place on or near a hot gas or electric burner, or
- in a heated oven.
- Always attach plug to appliance first, then plug cord into the wall outlet. To disconnect; turn off the switch then remove the plug from the outlet.
- Do not use the appliance for other than its intended
- Make sure that your outlet voltages correspond to the voltage stated on the rating label of the milkfrother.
- Do not use the milkfrother with a damaged outlet.
 Any examination, repair, or adjustment for the appliance should be made by the authorised service agent.
- If the power cord is damaged, it must be re-placed by the manufacturer or its service agent or
- similar qualified person in order to avoid danger.
 Save this instruction manual for future use.

Foremost BV is not responsible for any damages to the appliance, caused by:

- Heat chamber- water scale build up
- Use of inappropriate anti-calcium detergents
- Use of inappropriate cleaning detergents
- The use not according to the Instruction manual
 The use of expired milk or any other beverages than milk

The warranty shall not apply if:

- The model and/or serial number on the product has
- been altered, removed or is unreadable. · Repairs, modifications or adjustments are made by
- any other than authorized dealers
 The product is being used for commercial purposes or
- other than approved.
- The defect is caused by abuse, misuse or by local conditions installation/usage not in accordance with the recommendations for the operation of the product.
- The damage is caused by accidents as lightning, flickering, fall, voltage, flooding, fire, natural disasters or accidents.
- The damage is caused by animals.
 The product malfunctioning due to normal wear of parts / components
- The product doesn't work properly because it was not originally developed / engineered / manufactured, approved and/or authorized for the country/area where it is being used
- If it has been purchased in another country.
- Normal cleaning not according to instruction, in term of frequency and method. Cleaning of parts not in the appropriate method
- Use of inappropriate milk and milk not in the correct temperature for the appliances.

 No performance due to inappropriate use of the appliances.
- ance

Table of Contens

| Appliance description | 0 |
|--|---|
| Before the first use | 0 |
| Daily, before use | 0 |
| Preparation | 0 |
| Cappuccino | 0 |
| Caffe Latte / Hot milk | 0 |
| Latte macchiato | 0 |
| Increasing capacity | 0 |
| Programming the fill up level / default time | 0 |
| Heating | 0 |
| Frothing | 0 |
| Reset to factory settings | 0 |
| Energy saving mode | 0 |
| Protection function | 0 |
| Cleaning the Appliance | 0 |
| Before the cleaning process | 0 |
| Cleaning programs | 0 |
| Descaling | 0 |
| Decalcification | 0 |
| Troubleshooting | 0 |
| Storage / Disposal | 0 |
| Techincal data | 0 |

Dear customer,

By purchasing the LattePremio Milkfrother, you have chosen for quality, technology and functionality.

Please read this information thoroughly to become quickly familiar with the milk frother, enabling you to fully enjoy its functions.

Your appliance will serve you many years if properly cared for and maintained.

We hope you enjoy your LattePremio milkfrother.

Appliance description



Before the first use or after a longer period of non-use









Fill water tank with fresh water (max. 600 ml)

Place cleaning cup

Plug into mains & switch the appliance on

Run cleaning program (see chapter: cleaning)







Heating up

Ready

• Do not use sparkling water or distilled water in watertank. Use ordinary tapwater, or still bottled water when

• Do not place the appliance in direct sunlight, near oven or other hot surfaces to prevent the milktemperature in the milktank to increase.

Daily, before use







Fill water tank with fresh water (max. 600 ml)

Fill milk tank with cold fresh milk (min. 200 ml / max. 600 ml)

Switch the appliance on







Heating up

Ready

- Milk must be stored in the refrigerator at 4°C before use.
- In order to keep the milk fresh we recommend to refresh the milk in the milktank every hour.
- For best frothed milk performance we recommend to run the appliance once in frothing function with milk in order to remove any air and water out of the frothhead

Preparation

Cappuccino









Place cup on drip tray

Press button B

Place cup on drip tray

Press button A

Latte Macchiato







Replace high driptray for low drip tray

Place a Macchiato glass underneath the milk outlet

Press button B

• If not in use: store milktank into refrigerator

 \bullet Temperature: Hot milk: 47-52 °C, Milkfoam: 65 °C

Increasing capacity







Remove front cover

Attach extension hose

Place extension hose in external container / milkcarton

Programming the fill up level / default time

Heating (default time 30 sec. / 150 ml hot milk)







Press A for approx. 3 seconds until it flashes

Press A again to set the cup volume

Setting range cup volume 5 - 60 seconds

Frothing (default time 20 sec. / 100 ml foam & milk)







Press B for approx 3 seconds until it flashes

Press B again to set the cup volume

Setting range cup volume 5 - 60 seconds

4.3 Reset to factory settings



Press both buttons simultaneously for 3 seconds

Energy saving mode

- After 5 minutes of NON using the appliance, the appliance will automatically switch into energy-saving mode. The buttons will light up alternately
- · By pressing either one of the buttons, the appliance will resume in normal function mode.
- The energy-saving mode time can be changed from 5 minutes (factory default time) to 30 minutes.
 For 5 minutes setting: press and hold button A and switch on power untill all buttons light up.
- For 30 minutes setting: press and hold button B and switch on power untill all buttons light up.

Protection function

• The CLEAN button will flash fast when the front cover or the milktank will be removed from the appliance.

Cleaning the appliance

Before starting the cleaning process







Fill water tank with fresh water (max. 600 ml)

Take out the milktank and place cleaning cup

Fill the milktank with water for thorough cleaning (min. 200 ml / max. 600 ml)

This appliance has two cleaning programs: short clean & long clean

The application is as follows:

Long clean x2

- Before the first use
 After long periode of non-use
- When appliance not in use
 At the end of the day after use
- Before the first use every day
 Between each cups if there is an interval time of more than 30 minutes.





It is recommended to clean the front cover and the froth head in water after the LONG CLEAN program, for hygenic purposes. The milk tank and suction pipe must be cleaned after use. It is recommended to immerse them in warm water overnight.

Press the button once for a short program (30 seconds)

Hold the button for > 2 sec. to start a long program (60 seconds)

Cleaning the outside of the appliance



Remove the plug from the outlet before cleaning the appliance.

Wipe outside with a soft, dry cloth, after the appliance is cooled down. Never use metal polish!

The removable items are NOT dishwasher safe

Descaling

- Run decalcification every 3 months or after 300 cycles.
- Start the decalcification program only when the appliance is cold (Appliance will not start if its hot)

Preparation







descaler to recommended ratio on box



container underneath the milkoutlet

Decalcification



Hold down the clean button and switch on power untill all buttons light up



When CLEAN button lights up the appliance is ready for decal cycle. Press CLEAN button



Clean and refill water tank* (keep appliance switched on)



Press CLEAN button for 5 min. run with tap water. Run 2 times

• * Make sure there is no descaler left in water tank



Switch appliance off, remove water tank and froth head



Clean the water tank and froth head under tap water



Attach froth head and cleaning cup and switch appliance on



Run the 'Long clean' program at least 2 times. After this the appliance is ready for use

Troubleshooting

| Faults | Possible cause | Repairs |
|--|---|--|
| Indicator lights do not flash after switching on the appliance | Plug not in socket or power cord connector | Connect plug |
| No milk flow | Water tank empty | Fill water tank |
| | Front cover not attached properly | Attach front cover |
| | Suction pipe from milk tank lid not assembled | Connect suction pipe to lid from milk tank |
| Button B flash fast | The appliance is overheated | Switch appliance off untill it is cooled down. Then switch on again. If button B still flashes fast contact service center. |
| Button A flash fast | Environment is too cold. Less than 5 degree °C | Place the appliance to room temp environment. If button A still fla- shes fast contact service center. |

• If you cannot solve the problem following the steps outlined above, please contact the customer service.

Storage / Disposal



If you do not need the appliance for an extended period of time, allow it to cool down and clean the appliance as described in the chapter Cleaning and Care to prevent mould formation. Mould fungus represents a health risk and stains may develop on the unit which can no longer be removed. Electric and electronic end-of-life appliances 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 appliance for recycling. Obtain the information required, if necessary, from your city hall, your waste disposal company or your dealer.
- Render the appliance unusable before disposal. Make sure your end of life appliance is stored safely away from children until hauled away.

Technical data

| Dimensions (H x B) | 254 x 361 | mm |
|-------------------------|-----------|----|
| Approx. weight | 3,3 | kg |
| Operating voltage | 220-240 | V |
| Frequency | 50 - 60 | Hz |
| Power consumption, max. | 1000 | W |
| Length of cable | 1,5 | m |
| Watertank | 600 | ml |
| Milktank | 600 | ml |
| | | |



| Datum / Date: | | | | | |
|-------------------------------|--|--|--|--|--|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Stamp and signature of dealer | | | | | |

We reserve the right to make techincal changes, we are not liable for any erros or printing errors