



your system.



LATTAERO

MILK FROTHER

 SWISS
ENGINEERED

Contents

Symbols and warning information	Page	3
Safety information.....	Page	3
Appliance overview.....	Page	7
Initial start-up and preparation	Page	8
Cleaning	Page	10
Frequently asked questions	Page	12
Technical data / Service / Disposal information	Page	13

Symbols and warning information



SAFETY INFORMATION!

This warning triangle is displayed at all places in this manual where failure to observe the safety information could result in hazards for the user or for the device.



WARNING!

Electric shock



INFO!

General information



WARNING!

Scalding hazard



NOTE!

Recommended course of action

Safety Information

This manual is a fixed part of this equipment. The instructions and safety information are provided to use it safely. Disregarding them can lead to hazards caused by the appliance.

Please keep these instructions safely and hand them over with the appliance if it is passed on or sold.

This appliance is designed for frothing and/or heating milk as described in the instructions.

It is exclusively intended for domestic use only and for use in rest areas and common rooms in offices and shops and in accommodation such as bed and breakfast, motels or hotel rooms.

Safety Information

The manufacturer accepts no liability for any consequences resulting from commercial use, inappropriate use or non-observance of the instruction manual.

Operational requirements:

Ensure that the appliance is undamaged and in proper working order before using it. Always use the appliance only with the base provided. Always disconnect a defective appliance from the power supply immediately and contact our customer service.

Place the appliance on a stable, level and water-repellent surface out of the reach of children.

Children shall not play with the appliance. Children under 8 years shall not use or clean the appliance.

Never place it on hot surfaces (e.g. cookers or hotplates) and never

less than 50 cm from sources of fire or heat (ie microwave ovens). Before connecting the appliance to the mains, ensure that the mains voltage corresponds to the voltage stated on the rating plate. Do not operate the appliance from within cupboard.

The appliance may only be connected to an earthed, three-pole socket. Connecting to the electricity supply in any other way may void the warranty. Ensure that the mains cable is not damaged:

- no contact with sharp-edged, damp or hot objects
- do not place the unit on the cable
- do not pull the plug on the cable out of the socket
- do not allow the cable to hang - tripping hazard

If the supply cord is damaged, it must be repaired by the manufacturer, its customer services or a

Safety Information

similarly qualified person before using the appliance again.

Do not use the appliance outdoors.

Never attempt to open it - hazardous voltage inside!

Ensure that no liquid boils over onto the base with the mains plug and the base connector - risk of electric shock!

This device may be used by children of 8 years and above and also by persons with limited physical, sensory or mental capabilities or a lack of knowledge or experience provided that they are supervised or that they have been adequately instructed in the safe use of the appliance and have understood the potential hazards involved.

Children must be 8 years of age or

older and under permanent supervision when carrying out cleaning and user maintenance.

Avoid scalding or injury:

Never leave the device unsupervised while it is in operation. Never open the lid while it is in operation as this poses a risk of scalding.

Touch the appliance only on suitable and properly protected surfaces. Move it with extreme caution when it contains hot liquid.

Do not open it and ensure that children do not insert any objects into the openings. Do not overfill the milk frother.

Cleaning and Maintenance:

Unplug the appliance before cleaning and allow it to cool down.

Before cleaning, remove the jug from the base.

Safety Information

Do not wet-clean the power cable, power plug or base unit; do not place them under running water and do not immerse in liquid.

Do not use abrasive cloths, scouring agents, brushes or sharp objects for cleaning that could damage the coating. Only use water, dish soap and a mild cloth.

The jug is suitable for washing in a dishwasher at temperatures up to 70°C.

Do not put the base in the dishwasher under any circumstances!

After cleaning, ensure that the bottom of the jug and the bottom connector are absolutely dry before you replace it on the base - risk of electric shock.

If you are absent for extended periods and at the end of each day, unplug the unit from the power socket.

Apart from routine frothing and maintenance operations, all measures such as repairs or exchanging the mains cable should be performed only by a customer service authorised by the manufacturer.

This manual is also available on:
www.k-fee.com.au

Appliance overview and scope of supply



Initial start-up and preparation



SAFETY INFORMATION!

Before the first use, it is imperative to read the safety information on pages 3-6.



WARNING!

Place the base on a dry, level surface that cannot become hot. Ensure that the bottom of the milk frother is kept dry to prevent the risk of **electric shock**.



SAFETY INFORMATION!

1. Never remove the whisk while the unit is in operation. Doing so may cause the coating to burn.

2. Do not add ingredients such as syrups or sugar directly to the jug.

2 Insert the whisk back into the milk frother. Connect the base back to the power supply.



WARNING!

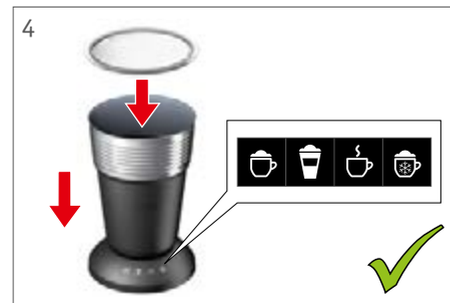
Before operating the appliance, check that the mains voltage corresponds to that stated on the rating plate (underside of appliance).

3 Fill milk into the jug and respect the capacity limits: for hot milk do not pass the upper „MAX“, for milk froth do not pass the lower „MAX“. Never undercut the „MIN“ limit.

Initial start-up and preparation



4 Place the filled jug on the base and put the lid on it. All buttons light up.



5 Choose your required milk preparation by pressing the appropriate button. The button blinks during preparation. When

the blinking stops the froth is ready. To interrupt operation, press the selected button again or lift the jug from the base.

Preparation times:

Cold milk froth approx. 80 seconds, warm milk and warm froth approx. 120 seconds.

6 Pour the finished milk or froth into a cup or glass.

CAUTION: Do not use a metal spoon to empty the jug as this may damage the coating!



INFO! The milk frother switches itself OFF automatically after two minutes. To switch it ON again, press one of the four buttons.



Always use cold, fresh milk (whole or semi-skimmed) from the refrigerator (4-6°C). Do not use enriched or flavoured milk or milk prepared from powder. For hygienic reasons, put the milk back in the refrigerator after use.

Cleaning



NOTE!

For hygienic reason, please clean the appliance each time it is used and also at the end of each day and after extended periods without use.



SAFETY INFORMATION!

Allow the jug to cool down before cleaning. Then take it carefully from the base and rinse out with cold water to prevent risk of burns or scalds.

Do not use abrasive cloths, scouring agents, brushes or sharp objects for cleaning that could damage the coating. Only use water, dish soap and a mild cloth.



WARNING!

When cleaning the base, first unplug from the power supply. Clean the base with a soft damp cloth. Do not put the base into a dishwasher and do not immerse in water - **risk of electric shock!**

1 Take the jug from the base. Remove the lid and remove the sealing ring from the lid.



2 Remove the whisk from the jug and remove the coil spring from the attachment.



Cleaning

3a Manual cleaning

Rinse all parts (except base) with dish soap and a mild cloth under warm or hot water.



4 Then dry the individual parts gently with a soft cloth and reassemble.



WARNING! Ensure that the bottom of the jug is absolutely dry before you put it back on the base. **Risk of electric shock.**

3b Cleaning in the dishwasher

All parts - except base - can also be washed in a dishwasher. The maximum allowable temperature is 70°C. Ensure that the jug is not positioned directly above a nozzle, as this could damage the coating.

Frequently asked questions

The milk frother won't start

Check that the frother is correctly positioned on the base. Check that the whisk is properly fixed inside the jug. The base connector must be dry.

The froth is poor in quality or the milk is burnt

For the best foam, use cold, fresh whole or semi-skimmed milk straight from the refrigerator (4-6°C). Milk that has been frozen, or enriched, flavoured or reconstituted powdered milk, are not suitable.

Never add other ingredients such as syrup, sugar, cocoa or chocolate powder to the jug while it is in use. This may damage the coating.

Ensure that the milk frother and whisk are clean.

All four buttons are blinking rapidly

A. The unit may be too hot.

- Check that the whisk is correctly fitted.
- If necessary, remove the jug from the base and hold it under cold water.

B. The bottom connector is not correctly positioned on the base.

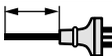
C. There is water on the base or on the bottom of the jug.

The milk boils over

The jug has been overfilled with milk.

- Always fill the jug only to one of the two maximum levels shown - depending on the current task.
- Carefully lift the jug from the base, empty it out and rinse out with warm water. Then unplug the base from the power supply and clean, if necessary, with a soft damp cloth.

Technical Data and Service

	220 – 240V~, 50 HZ, 500 W
	0,6 m
	A = ca. 130 mm B = ca. 220 mm
	ca. 0,9 kg

After Sales Support:

If you have any queries or suggestions, please send us an email or call us on:

✉ info@k-fee.com.au

📞 AU: **1800 469 373** (free of charge on land lines; or information on mobile phone surcharges, please contact your mobile phone provider.)

🌐 www.k-fee.com.au

Model: **K-fee 34-360**

We advise you to keep the original packaging so that you can return the machine to an authorised customer centre in case repairs are necessary.

Disposal information

The packaging is recyclable. Contact the appropriate department in your municipality for further information on local recycling. Protecting the environment is our greatest common responsibility.



The appliance contains valuable materials which can be recycled and reused. For this reason, contact your local waste management recycling centre for correct disposal.

If you have any queries or suggestions, please send us an email or call us on:

✉ **info@k-fee.com.au**

☎ **AU: 1800 469 373** (free of charge on land lines; for information on mobile phone surcharges, please contact your mobile phone provider.)

🌐 **www.k-fee.com.au**

Model: **K-fee 34-360**

We advise you to keep the original packaging so that you can return the machine to an authorised customer centre in case repairs are necessary.

30134653_AU VI
