Automatic coffee capsule machine compatible milk frother

Instruction manual



MILK FROTHER

Designed to be compatible with latest generation ESPRESSOTORIA® coffee capsule machine

or with the supplied cable

Safety instructions

Please take time to read these safety precautions carefully before connecting your machine to the power supply. It is essential to follow them and the operating instructions.

- First read this entire operation manual.
- To avoid damage, only use capsules designed for this system with this machine.
- Danger of electric shock! Never immerse the appliance in water or any other liquid.
- This appliance can only be used together with a compatible automatic ESPRESSOTORIA[®] System capsule machine or with the supplied cable.
- To make sure that the appliance is switched off before connect to the power outlet of the ESPRESSOTORIA[®] System capsule machine.
- Danger of electric shock! Damaged appliance may only be repaired at the customer service centre.
- Danger of electric shock! Never touch the power plug/socket/cable or the appliance with damp or wet hands.
- Danger of electric shock! Always turn off the ESPRESSOTORIA[®] System capsule machine and power point before removing the power base from the power outlet of the ESPRESSOTORIA[®] System capsule machine.
- Danger of electric shock! Always turn off the Milk Frother and unplug the cable from the mains power supply before disconnect the power base from the supplied cable.
- We recommend connecting the ESPRESSOTORIA[®] System capsule machine via. an Fl circuit-breaker. Consult an electrician or other electrical specialist if in doubt.
- Danger of scalding! Never move the appliance during operation!
- Never operate the appliance without water.
- Danger of burning! Never touch very hot parts of the appliance (e.g. milk tank).
- Danger of scalding! Do not touch the milk tank when the appliance is switched on.
- Choose a dry, stable and level support surface for the appliance, not immediately underneath the power point, and at least 60cm away from the washbasin and taps.
- Never place the appliance on flammable/fusible surfaces or equipment.
- Never place the appliance on or nearer than 50cm to hot surfaces or open flames.
- To avoid any electric shock, never connect the milk frother to any other appliances or power point other than the ESPRESSOTORIA® System capsule machine and the supplied cable.
- WARNING! To avoid spillage on the connector!
 - Intended utilization The ESPRESSOTORIA® System MILK FROTHER is

designed only for frothing milk or heating milk.

- Never cover the appliance during operation.
- Keep children away from the appliance during operation.
- Only use the appliance in dry rooms
- Disconnect from the ESPRESSOTORIA[®] System capsule machine, allow the appliance to cool down completely before cleaning and or maintenance.
- To prevent frost damage, do not store the appliance at temperatures below 5°C (e.g. in caravans)
- To prevent damage, never use replacement parts or accessories not recommended by the manufacturer.
- This appliance can be used by children aged from 8 years and above if they have been given supervision or instruction concerning use of the appliance in a safe way and user maintenance shall not be made by children unless they are older than 8 and supervised. Keep the appliance and its cord out of reach of children aged less than 8 years.
- Appliances can be used by persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance.
- Children should be supervised to ensure that they do not play with the appliance.
- This appliance is intended to be used in household and similar appliances such as:
 - Staff kitchen areas, offices or other working environments;Farm houses;
 - By clients in hotels, motels and other residential type environments;
 - Bed and breakfast environments.
- DO not use the appliance in case of:
 - Faulty operation.
 - Damaged power cable.
 - After failing or other damage.
- In such case the appliance must be checked and repaired by an authorized customer service centre in other to avoid hazard.
- Always disconnected from the ESPRESSOTIORIA[®] System capsule machine or Milk Frother in accordance with these safety instructions, before:
 - Relocating the appliance.
 - Cleaning or maintenance.
 - Long periods of disuse.
- Clean the milk tank, stirring insert, frothing coil and lid with tepid water and household detergent. Never clean them in the dishwasher!
- Danger of scalding! The heating element surface is subject to residual heat after use.
- Always disconnect the appliance from the power outlet of the ESPRESSOTORIA[®] System capsule machine or mains power supply if it is left unattended and before assembling, disassembling or cleaning.
- Switch off the appliance and disconnect from the power outlet of the ESPRESSOTORIS® System capsule machine or mains power supply before changing accessories or approaching parts that move in use.

Dear Customer,

Thank you for purchasing the ESPRESSOTORIA® SYSTEM MILK FROTHER.

Before using the appliance, please read the following instructions carefully and keep this manual for future reference. This appliance must only be used by persons familiar with these instructions.

This appliance can only be used together with a compatible automatic Espressotoria® System capsule machine or with the supplied cable.





Overview

- 1. Lid.
- 2. Milk container
- 3. On/Off switch
- Base with connecting plug (only compatible to ESPRESSOTORIA® automatic coffee capsule machines)
- 5. Max. mark
- 6. Magnetic holder
- 7. Stirring insert
- 8. Frothing coil
- 9. Cable with dock

Before using for the first time

- Remove any packaging materials and check that all components are present.
- Before the appliance is used for the first time, or after extended periods of non-use, it should be thoroughly cleaned as described in the section General Care and Cleaning.

How to connect the Milk Frother to the ESPRESSOTORIA® coffee capsule machine

Ensure the appliance only connected to the Espressotoria® System capsule Machine to get the power supply.

- 1. Remove the protective cover.
- 2. Insert the milk frother base to the side outlet of the ESPRESSOTORIA® automatic coffee capsule machine by pressing down the lock button on the base simultaneously.
- 3. After use, press down the lock on base simultaneously and pull the base out from the coffee machine side outlet.
- 4. Cover the side outlet with the protective cover.











How to connect the Milk Frother with the supplied cable

1. Insert the power base into the dock of the supplied cable by press down the lock button on the base simultaneously.



2. Put the Milk Frother onto the power base and then connect the plug to mains power supply.



3. After use, disconnect the cable from the mains power supply, then press down the lock on base simultaneously and pull the base out from the dock.



Frothing-coil storage

• When the frothing coil is not in use, it may be stored on the underside of the lid.

Operation

- We recommend using milk with high protein content. For best results, the milk should be taken from the refrigerator immediately before frothing.
- Always ensure that the contact surface between the base and the milk container is clean and dry.

Preparing the stirring instrument

- For frothing milk, fit the coil to the stirring insert.
- For simply heating milk, the stirring head is used without the coil.

Fill amount

- For frothing, fill the container to a maximum of 150ml (lower max mark
).
- For heating, fill the container to a maximum of 250ml (upper max mark $\left. \begin{array}{c} \bigcirc \\ \end{array} \right)$).

Heating or frothing milk

- Place the container onto the base.
- Remove the lid from the milk container.
- Fit the stirring insert (with or without the frothing coil) in the center of the milk container, ensuring that the head of the insert is properly locked in place by the magnetic holder.
- Put the required amount of milk into the container.
- Place the lid on the container.
- Press the On/Off switch once if you want to heat up milk.
- The indicator light shows red, and the appliance begins to heat up and stir the milk.
- For cold-frothing, press the On/Off switch twice.
- The indicator light shows blue, and the appliance begins to stir the milk.
- Once the milk is sufficiently heated or frothed, the stirring and heating processes stop automatically, and the indicator light goes out.
- You can now remove the milk container from the base.
- Pour out the milk, or use a suitable spoon to take off the milk froth as required.

Caution

• MILK IS HOT! DANGER OF SCALDING!

Remark

 Always allow the appliance to cool down first, before starting a new cycle.

Hint

• To achieve a thicker froth, go through a cold-frothing cycle first, followed by a hot-frothing cycle.

Making hot cocoa

• The appliance is also suitable for the preparation of cocoa drinks. Proceed as described in 'Heating up or Frothing milk' (having first fitted the stirring insert without the frothing coil) and turn the appliance on. Take off the lid after about a minute, put in the desired amount of cocoa powder and replace the lid. To prevent the mechanism from becoming blocked, only milk-soluble cocoa powder should be used.

Interrupting or ending a cycle

- Press the On/Off switch to stop the heating and stirring process.
- To continue the heating and stirring process, press the On/Off switch again.

General care and cleaning

- Always wait until the motor has come to a complete standstill before cleaning the appliance.
- The stirring insert, frothing coil and lid should be cleaned after each cycle of use with warm water and a little detergent. If necessary, the frothing coil may be cleaned with a suitable brush.
- The milk container must not be immersed in water or cleaned in a dishwasher. Fill in some hot water and detergent and wipe it clean.
- Wipe all parts thoroughly dry.
- Do not use abrasives or harsh cleaning solution.

Caution

- To avoid the risk of electric shock, do not clean the base with water and do not immerse it.
- Any other servicing should be performed by an authorized service representative.

Specification

Rated voltage: 220-240V~ 50/60Hz Raged Power: 500W Milk tank capacity: Max. 250mL Min. 125mL Compliance: CE, GS, RoHS, & 5608

<u>Disposal</u>



Devices marked with this symbol must be disposed of separately from your household waste, as they contain valuable materials that can be recycled. Proper disposal protects the environment and human health. Your local authority or retailer can provide information on the matter.e

Problems and Remedies

This product is guaranteed against defects in materials and workmanship for a period of one year from the date of purchase. Under this guarantee the manufacturer undertakes to repair or replace any parts found to be defective, providing the product is returned to one of our authorized service centers. This guarantee is only valid if the appliance has been used in accordance with the instructions, and provided that it has not been modified, repaired or interfered with by any unauthorized person, or damaged through misuse.

This guarantee naturally does not cover wear and tear, nor breakables such as glass and ceramic items, bulbs etc. This guarantee does not affect your statutory rights, nor any legal rights you may have as a consumer under applicable national or state legislation governing the purchase of goods.

Guarantee

Repairs to your machine may only be carried out at the service center. Unprofessional repairs and use of nonoriginal replacement parts can be dangerous for the user. In case of unprofessional repairs, no liability will be accepted for resulting damage and the guarantee is invalidated.

If this manual does not help you solve your problem, please contact your Espressotoria® System Customer service on: AU- 1300 393 895 NZ- 0800 787 877

Important: pull out the power plug immediately in case of faults, defects or possible damage to the machine after a fall.

Vittoria Food & Beverage

Address

118 Wetherill Street,

Silverwater NSW 2128

Australia