

# MILK FROTHER

## INSTRUCTIONS

MF02



Please read the instructions carefully before using this milk frother.  
Please keep these manuals in a safe place for reference and reading if necessary.

**Warning: This milk frother must be grounded during use.**

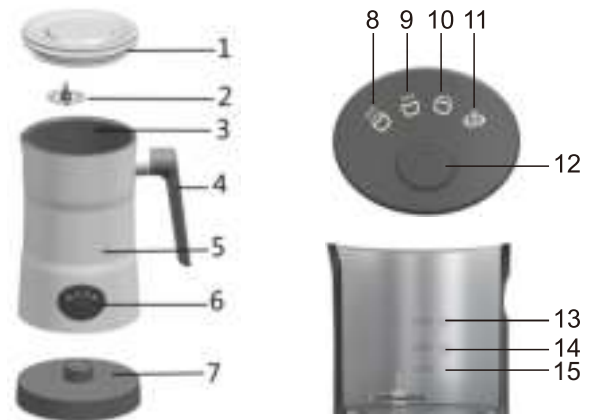
### ATTENTION

- A.** This milk frother can't be immersed in water or other liquids, and can't be washed directly in the dishwasher to avoid short circuit of the milk frother.
- B.** Do not operate damaged milk frother (including damaged power cord).
- C.** Do not touch the live parts of the milk frother.
- D.** Operation of this milk frother can only supply the correct voltage through a professionally installed socket.
- E.** Do not let the main cable hang loosely, or touch/move the plug with wet hands, and do not place the plug on the surface of a heating object. Do not let the plug contact the temperature class.
- F.** After each use, unplug the appliance and only clean the appliance when no power is running to it.
- G.** When the milk frother is working, please do not touch the metal parts, filter bracket and cover of the milk frother to avoid burns.
- H.** If the power cord or the plug has become damaged, do not operate the appliance and avoid picking it up.
- I.** This milk frother complies with CEE89/336 electromagnetic compatibility directive.
- J.** This appliance should only be used by adults. It should not be used by anyone with reduced mental or physical capacity. At all times, the use of the appliance should be supervised by someone with full experience and knowledge of using electrical apparatuses.
- K.** Children should not be allowed to play with or near the milk frother.
- L.** Do not operate the milk frother outdoors or on uneven surfaces.
- M.** The liquid volume cannot exceed the volume scale in the cup, otherwise it will overflow.
- N.** Don't let the milk frother work without milk.
- O.** Do not touch the rotating mixer.
- P.** Do not insert any objects or fingers into the gap of the milk frother.
- Q.** The milk frother can only be used with the provided power socket.
- R.** Because the aerator and agitator are small in size, please put them in a safe place to avoid loss or accidental ingestion by children.
- S.** This milk frother suitable for household use, and it's not recommended for commercial and industrial use.

### PREPARATION BEFORE USE

- A.** Carefully open the packaging box, save all the packaging materials inside, take out the milk frother and connect it to the power supply to check if the milk frother is not working properly, read the instructions carefully to check whether the accessories are complete.
- B.** Please clean the accessories of the milk frother before using it for the first time, and remove dust or residues from production according to the contents of the cleaning and maintenance regulations.

### KNOW YOUR MILK FROTHER



- 1. Transparent Lid
- 2. Milk Frothing Whisk
- 3. Anti-sticking Liner
- 4. Handle
- 5. Shell (Stainless Steel Housing)
- 6. control panel (Control Button)
- 7. Power base
- 8. indicator for hot frothing
- 9. indicator for hoting milk
- 10. indicator for cold frothing
- 11. indicator for hot chocolates
- 12. On/off button
- 13. Maximum capacity of milk heating
- 14. Maximum capacity of milk frothing
- 15. Minimum capacity

### HOW TO USE AND STEPS

- A.** Turn on the power socket and add milk to the container. Do not more milk than the maximum line, which is marked inside the container.
- B.** Connect the main unit with milk to the power base, and hear a "D" sound, all 4 function indicators will be on for 1 second, and then they will go out without operation, and return to standby, indicating that it is powered on.
- C.** Hot blistering: In standby mode, tap the power button once (12), the beep sounds "D", the 4 function indicator lights lit, and the hot bubbling function indicator (8) is flashing. Indicates that the hot bubbling function is selected (that is, heating while bubbling). It starts to work after 2 seconds, the hot bubbling function indicator (8) turns to be on, and other 3 function indicators go off. After the work is completed, the machine emits a "D" sound, the indicator light (8) goes off, stops working and returns to the standby state. The entire working time will be automatically adapted according to the volume of milk added and the original temperature of the added milk. When the work is completed, the milk is in the state of milk froth and the temperature is 60°C±2°C/140°F±5°F.
- D.** Milk heating: In the standby mode, press the power button (12) twice, the beep sounds "D" every time you press it, the 4 function lights are on, and the milk heating function indicator (9) is flashing, indicating The milk heating function is selected (that is, only the milk is heated, and the milk is only heated evenly and stirred without frothing). After 2 seconds, it's starts to work, the milk heating function indicator (9) turns to be on, and the other 3 function indicator lights go out. After the work is completed, the machine emits a "D" sound, the indicator light (9) goes out, stops working, and returns to the standby state. The entire working time will be automatically adapted according to the volume of milk added and the original temperature of the added milk. When the work is completed, the milk is in the original liquid state and the temperature is 60°C±2°C/140°F±5°F.
- E.** Cold milk froth: In the standby mode, press the power button (12) three times, the prompt tone will beep every time you press it, and the 4 function lights will light up, and the normal temperature frothing function indicator (10) is flashing, Which means that the foaming function at room temperature is selected (that is, the milk is only foamed without heating). After 2 seconds, it will start to work, the normal temperature bubbling function indicator (10) will turn to a long light, and the other 3 function indicators

will go out. After the work is completed, the machine emits a "D" sound, the indicator light (10) goes out, stops working, and returns to the standby state. The entire working time is 60 ± 5 sec. When the work is completed, the milk is in the state of milk foam and the temperature is the original normal temperature.

**F.** Hot chocolate milk: After pour the right amount of milk and cocoa powder (the total capacity is 350ML), in the standby state, press the switch button (12) four times, and the beep sounds "D" every time you press it, 4 function light is on and the hot chocolate milk function indicator (11) is flashing, indicating that the hot chocolate milk function is selected, and it starts to work after 2 seconds, and the hot chocolate milk function indicator (11) becomes long On, the other 3 function indicators go out. After the work is completed, the machine emits a "D" sound, the indicator light (11) goes out, stops working and returns to the standby state. The entire working time will be automatically adapted according to the volume of milk added and the original temperature of the added milk. When the work is completed, the milk is in the original liquid state and the temperature is 70°C±2°C/158°F±5°F.

**G.** Press the switch key (12) continuously to cycle the above functions repeatedly.

**H.** Cancel work/cancel selection: If you need to cancel the selection, you can press the power button (12) in the working state, the function light will go out and return to the standby state to cancel the selection. If you need to select a function again, press the power button (12) in the standby state to select the desired function.

### USE REFERENCE TABLE

Function	Stirrer	Milk Capacity	Work Time	Complete Temperature
Hot milk froth		160ML	80-120sec	60±2°C/140°F±5°F
Milk heating		350ML	120-160sec	60±2°C/140°F±5°F
Cold milk froth		160ML	65sec	Homoeothermy
Hot chocolate milk		350ML	160-200sec	70±2°C/158°F±5°F

### INSTRUCTIONS:

The following tips can help you make better milk froth

- First use a milk frother to heat the milk and make milk froth. When the milk frother is working, immediately prepare coffee or hot chocolate.
- It is best to use whole milk for milk froth (fat content>3.0%).
- This milk frother can make milk into milk froth, but it does not mean that milk can be made into frozen milk froth through this milk froth machine, because the milk froth machine generates a certain temperature during work.

The milk is heated up to 65-70°C (149°F-158°F), which is the most ideal temperature, which does not destroy the molecular structure and nutrients in the milk, but can increase the taste and flavor without waiting too long.

- After each use, use cold water and a soft towel to clean the inner pot and accessories, and dry with a towel.

### CLEANING AND MAINTENANCE

Please separate the cup body from the power base before cleaning, take out the lid of the cup body, do not soak the cup body and power base in water, and all parts of the milk frother (including the cup body) cannot be cleaned in the dishwasher.

**A.** Cup body liner: Use cold water or warm water to add an appropriate amount of detergent to wet a soft towel to clean the liner without sticking, and then dry it with a dry towel.

**B.** Lid: Take the lid out of the cup, wash it directly with water, and dry it.

**C.** Body shell: Wipe the surface with a damp towel (cleaning agent can be added), and then let it dry or dry it with a dry towel. agitator: Take it out of the inner container of the cup, rinse it directly with clean water, dry it and put it in a safe place.

### TECHNICAL PARAMETER

Power: US: 400W, 110-130V-50/60Hz UK: 400W, 220-240V-50/60Hz

Capacity: 160ML (bubbling) 350ML (heating) 580ML (total capacity of the pot)

Stalls: hot foaming, milk heating, room temperature foaming, hot chocolate milk

Insulation temperature: 60±2°C/140°F±5°F

Hot chocolate: 70±2°C/158°F±5°F

Accurate heating temperature range: ±2°C/5°F

### INSTRUCTIONS:

**A.** Dry boil or over-temperature protection: When the milk frother does not pour milk into the milk frother, operating the milk frother may cause the inner tank of the machine to overheat or dry burning, when the built-in temperature sensor detects that the temperature at the bottom of the inner tank exceeds 115°C (239°F). it is judged as dry burning, then The built-in program will perform dry-burning protection, the machine will sound "D.D" alarm, stop working, and shut down. To start again Wait for the temperature to cool down before operation.

**B.** Turn on the power, put the milk-filled body on the power socket, the function light does not turn on for 1 second, and there is no response. It may be that the power socket and the body have poor contact. Rotate the fuselage appropriately to see if the fuselage and the power socket are correctly connected in place.