#### **Instructions of Milk Foamer**

- Model: CA-MTL-NR-LED
- Electricity Range:230-240V~ 50 Hz
- Power: 600-650W
- Heating element: flat heating disc
- Capacity: 100-250 ml cold milk
- Main wire: 0,75 metres
- Size: 168mm long, 126mm width, 188 mm height



## Safety warnings

- After having the packaging removed, check that the appliance is intact. If in doubt do not use the appliance and contact your sales agent.
- The parts of the packaging, plastic bags etc. must not be left within the reach of children as they are potential sources of danger.
- This appliance has been manufactured to make milk foam and chocolate only.

- This appliance is designed for and must only be used for house hold purposes. All other use is considered improper and as a result dangerous and voids the warranty.
- The manufacturer declines all liability for any damage deriving from improper, incorrect and unreasonable use of the appliance.
- In the event of faults or malfunctioning of the appliance, do not tamper with it. For any repairs, only contact service centres that are authorised by the manufacturer. Failure to observe the above warnings may compromise the safety of the appliance.
- The appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.
- Children should be supervised to ensure that they do not play with the appliance.
- Keep out of reach from children when in use, the milk is very hot.
- During cleaning, never immerse the support base in water, this is an electrical appliance.
- When using the appliance do not touch the hot surface of pot and heating element.

## Important

If the appliance has already heated up, allow it to cool down completely, before using it.

Please keep the heating disc clean. Don't leave anything on the surface of heating element and the bottom of the pot.

## **Operation---milk foam**



Fig 1 Open the lid of the appliance.

Fig 2 Press the blender into the pot.

Fig 3 Pour milk into the pot, at a maximum of 250 ml, which is the level marked with –Max. If more milk is poured into the pot you risk an overflow of warm milk!

Fig 4 Close the lid of the appliance.

Fig 5 Put the pot onto the support base. Check that the electrical plug is inserted into the mains socket.

Fig 6 On the support base, pushing the button iteratively leads to the following: Blue sign  $\stackrel{\frown}{=}$  is to run

without heating; Red sign  $\square$  is to run with heating. When you firstly start the appliance, the indicator light will be on and the blender start to rotate the milk. In about 60 – 240 seconds, the appliance will stop

automatically and the light will be off. The pot is now filled with hot luscious milk foam that can be poured in your coffee cup. When you need to stop the appliance to work on halfway, you can repeat to press the switch and it will stop immediately.

# Operation---hot chocolate



Fig 7 Open the lid of the appliance.

Fig 8 Press the blender into the pot.

Fig 9 Pour milk into the pot, at a maximum of 250 ml, which is the level marked with –Max. If more milk is poured into the pot you risk an overflow of warm milk!

Fig10 Pour no more than 50 grams of chocolate powder or chocolate chip into the pot. (Noted: The ratio for the Chocolate and the Milk is 1:4. This means when you pour 50g chocolate, the milk capacity need to be 200-250ml.)

Fig 11 Close the lid of the appliance.

Fig 12 Put the pot onto the support base. Check that the electrical plug is inserted into the mains socket.

Fig 13 On the support base, pushing the button iteratively leads to the following: White sign  $\square$  is to run with heating. When you firstly start the appliance, the indicator light will be on and the blender start to rotate the milk. In about 300 – 420 seconds, the appliance will stop automatically and the light will be off. The pot is now filled with hot chocolate that can be poured in your cup. When you need to stop the appliance to work on halfway, you can repeat to press the switch and it will stop immediately.

## **Cleaning & Maintenance**

Before clean the inside after use, wait for the appliance to cool down.

When cleaning the inside, use a sponge or a soft brush together with normal washing up liquid. Do not use any solvents or abrasive detergents. Sharp or hard instruments or steel wool is strictly forbidden.

Take care! The heating element must not be scratched.

When cleaning outside of the appliance, just use a damp cloth. Keep attention not to wet any electrical parts. Do not wash the base unit of the appliance in the dishwasher.



- Fig 14 You can take out the blender and wash it under tap water.
- Fig 15 You can pour the tap water into the pot to clean it.
- Fig 16 Do NOT put the support base of the heater into water.
- Fig 17 The support base of the heater can NOT be washed in water nor rinsed under tap water.
- Fig 18 You can use the spare blender under the support base if you need it.

#### **Problem solving**

When the ON switch is pressed down, there is no light and it fails to work.

If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

Check the power input: It is connected to the main socket in the wall and that there is electricity.

If it still fails to work. Contact a qualified service dealer.

The milk is not becoming a foam.

Check that the blender is correctly placed on the centre shaft.

Check that the emulsifier is not broken

Check that the emulsifier is not blocked by other objects or clogged with encrustations.

Another emulsifier is available in the box.