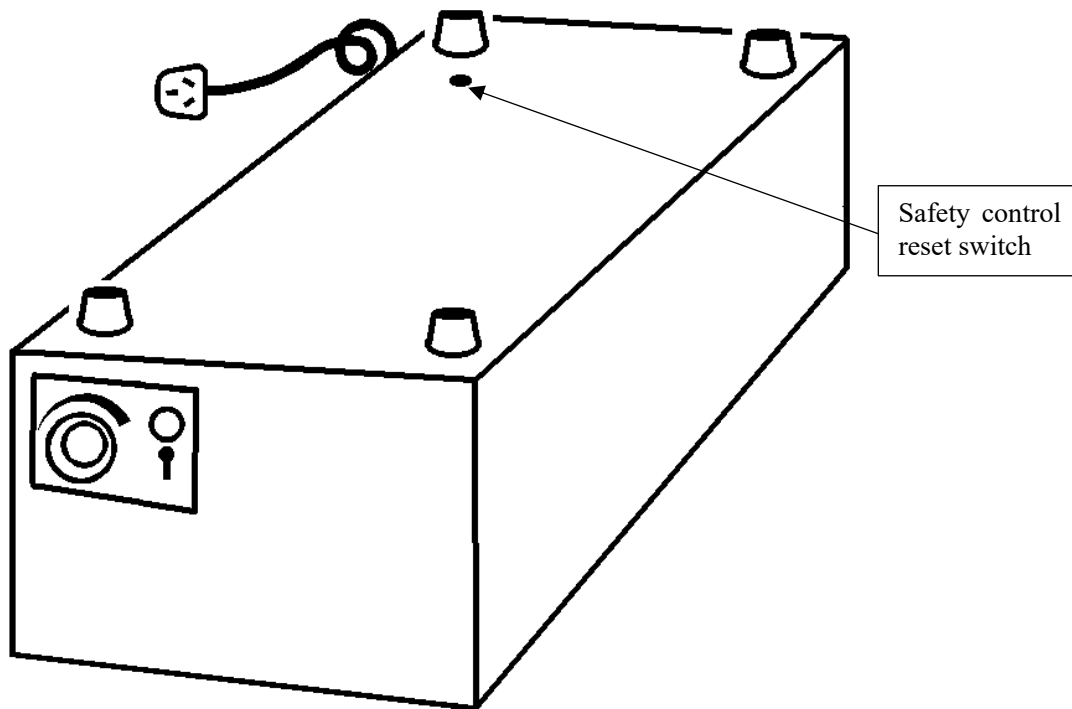
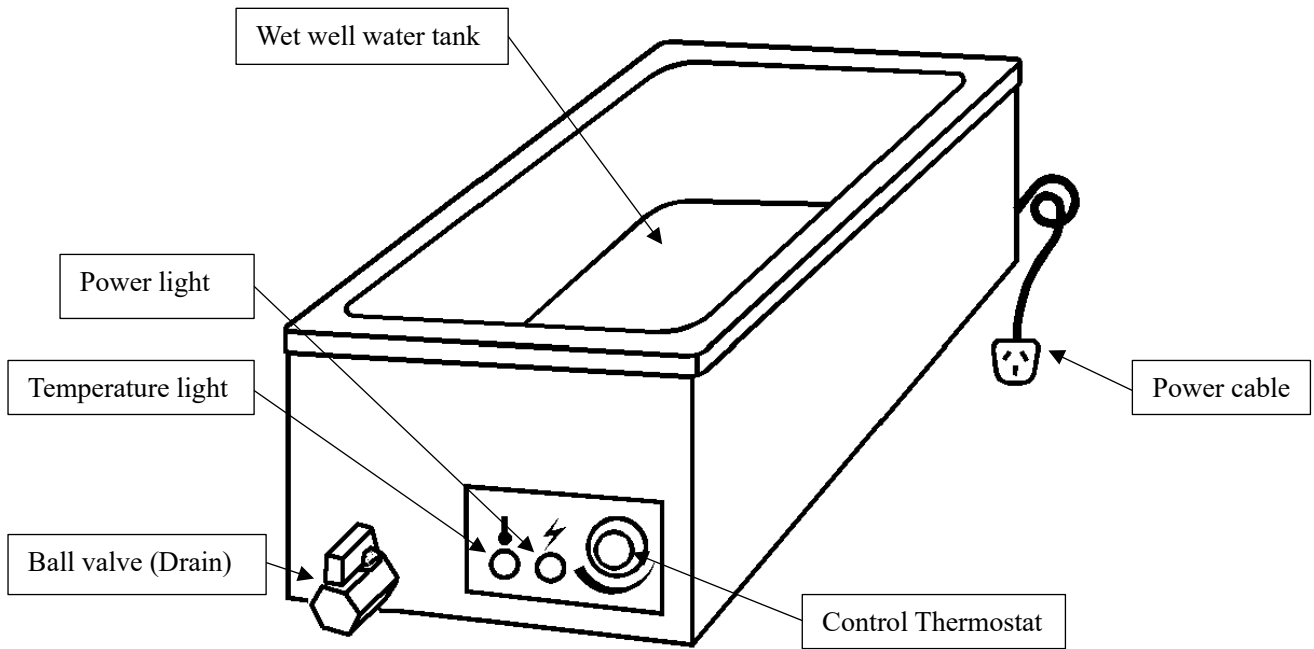




Bain Marie






User Manual

1. Structure name
1.1 STRUCTURE



2. Points for attention

2.1 Points for special attention

Warning	
	<p>This " bain maries" is not suitable choosing for family.</p> <p>This "bain maries" must be operated by trained cook.</p> <p>Because it is a commercial machine.</p>
	<p>The "bain maries" should not be moved during operation.</p> <p>Do not dismantle and (alter)?.</p> <p>The dismantlement and alteration can cause property damage, injury or death.</p> <p>Disconnect from the electrical supply after use</p>
	<p>Do not open the outer casing of the "bain maries". Danger of electric shock</p> <p>Disconnect from the electrical power supply before cleaning, allow to cool</p> <p>Disconnect from the electrical power supply while filling the tank with water</p> <p>Irregular operation can cause damage, injury or death.</p>
	<p>Do not touch the "thermos tank" and others during the operation even in front and behind as the high temperature may cause scalding.</p>
	<p>When there not enough water in the 'water tank", do not connect the electrical power supply, otherwise the irregular operation can be caused the "bain maries" danger of permanent damage / fire.</p>

2.2 Safety device

The temperature limiting control (max 105°C) can safeguard the " thermos tank " for suitable temperature. The control will cut out resulting in no heat being created. Tripping can occur if the water level falls too low or the base becomes covered with limescale.

2.3 Close the electricity switch after use

After the using, the control thermostat must be against the clockwise to turn off in closing position.

Then the plug must be pulled out. And the electricity supply must be cut off.

3 Operation instruction

3.1 Place the "bain marie"

The "bain marie" should be placed on a solid level surface. The control thermostat of the "bain marie" should be in the minimum / off position.

3.2 Fill the empty "thermos tank" to the water-level.

The Water-level of the "bain marie" has to do with the height of pan. Ensure the water level touches the bottom on the G/N pans being used, the water-level line of the "bain marie" as about 25mm after loading food.

3.3 Put the food into the pan then put into the "thermos tank" together.


3.4 Switch on the electrical supply switch and rotate thermostat knob to the required temperature.

The power light will illuminate to indicate the power is switched on. Turn the control thermostat clockwise to the required temperature, the temperature light will illuminate to indicate the water is heating. The temperature light will go out when the water is at the required temperature.

3.5 The end of concluding operation

The "control thermostat" must be turned anti-clockwise to turn off in closing position. Switch off the power supply and pull out the plug, to cut off the electricity supply. Allow to cool then open the drain valve to drain the water from "thermos tank" The "thermos tank" should be cleaned and dried with cotton cloth for using again. Do not clean when it is hot (high temperature! Do not touch the "thermos tank" directly.)

4. Routine inspection

WARNING	
	<p>The routine inspection must be carried out day by day.</p> <p>The routine inspection can avoid accidents.</p> <ol style="list-style-type: none"> 1) Check wiring, plug socket control panel for signs of distress 2) Check to ensure no object is touching the sides or rear of the unit which may be damaged by heat 3) Check for water leakage / peculiar smells when being used <p>STOP USE IF ANY DEFECTS ARE FOUND AND DISCONNECT FROM THE POWER SUPPLY</p>

5. Troubleshooting guide

Problem	Probable Cause and corrective action
Temperature light does not illuminate	Check the power supply is switched on and fuse is okay
	Check the thermostat is switched to a warm setting.
	Check that the overheat cutout has not tripped
Water is not hot	Check all the above for electrical power
	Adjust the thermostat to a warmer setting.
	Check base and descale if necessary
Water is boiling	Check the thermostat setting, reduce temperature set point

The above is for reference only, abnormal operation or safety device cutting out or problems with the wiring, stop use and consult an authorized service technician to carry out repairs.

6. Specifications

Model: BBM1
Size: Length 370mm Width 570mm Height 230mm
Voltage: AC220V-240V 50-60HZ
Material In/Out : Stainless Steel
Leg support: Rubber

7 Installation instruction

7.1 The points for instruction before installation

The place should be smooth and steady. Avoid the fall and leak of gas.
Do not store or use any flammable vapors or liquids in vicinity of "bain maries".
The limit for ambient temperature : From 0°C to 35°C.
Ambient humidity: 80% max.
Check the accessories of "bain maries" whether they are completed.
Check the cabinet and cable for any signs of damage.

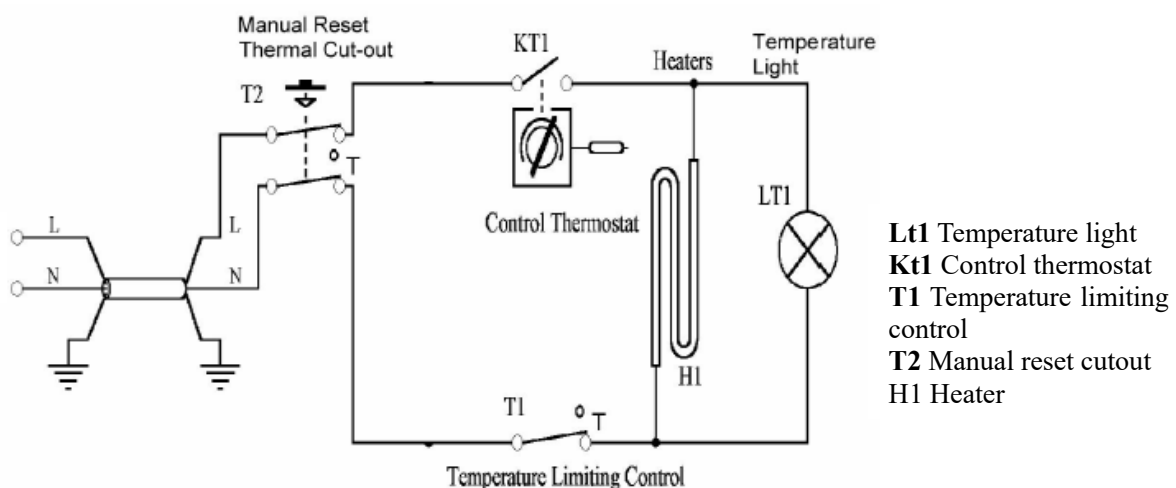
7.2 Connected the electricity supply

Connect the unit to a fixed socket outlet appropriate for its use. The socket should be protected for earth leakage by the use of an RCD protected socket outlet. **DO NOT USE EXTENSION LEADS.**

Caution:

- 1) Do not plug with wet hands in order to avoid getting electric shock.
- 2) Do not plug into a socket where several other appliances are plugged in.
- 3) Do not use if the power cord is damaged or the plug does not fit the socket safely.
- 4) Do not place on unstable surfaces.
- 5) Use the unit with sufficient space around it. Keep the front side and either right or left side of the unit clear.
- 6) Do not use the unit on carpet or tablecloth (vinyl) or any other low-heat-resistant article.

8. Circuit diagram





Disposal

EU regulations require products to be disposed of by specialist companies who remove or recycle products, including electronic, metal and plastic components.

Consult your local waste collection authority regarding disposal of your appliance. Local authorities are not obliged to dispose of commercial equipment but may be able to offer advice on how to dispose of the equipment locally.

All packaging materials should be disposed of in an environmentally friendly way. The cardboard may be used as scrap paper. The protective foil and the foam cushions are CFC-free.

Do not allow children to play with the packaging and destroy plastic bags safely.



Environmental protection

Discarded electric appliances are recyclable and should not be discarded in the domestic waste! Please actively support us in conserving resources and protecting the environment by returning this appliance to the collection centres (if available).

Compliance

Parts have undergone strict product testing in order to comply with regulatory standards and specification set by international, independent, and federal authorities.

Products have been approved to carry the following symbol:

