# HESSTAR

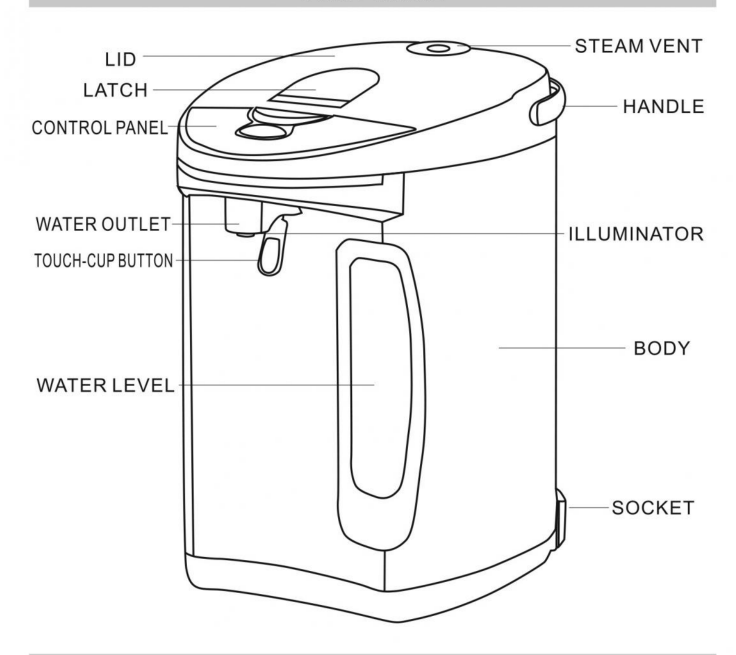
## **ELECTRIC THERMOPOT**



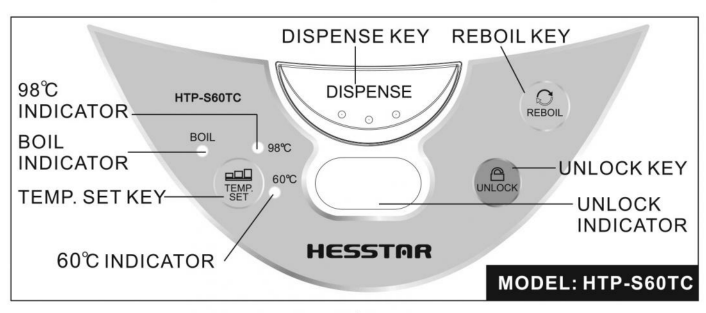
HTP-S60TC

**INSTRUCTION MANUAL** 

## **PART NAME**



## **CONTROL PLANE**



#### SAFETY INSTRUCTION

- Avoid contact with steam outlet from steam vent; or when the lid is lifted or pouring out hot water.
- Always unplug thermopot from the power outlet when not in use. Unplug and wait until cool before cleaning and before removing or replace the lid.
- 3. Take extreme care when moving the thermopot if it contains hot water.
- Always attach the power cord to the thermopot first, then plug the cord into the wall outlet. Disconnect by removing the plug from the wall outlet.
- 5. Always use the thermopot on a flat, stable and heat resistant surface.
- Never overfill-boiling water may splash out, and cause burn (water full indicator is the highest capacity). Always make sure that the lid is clipped in place during use.

#### Warning: do not open the lid while water is boiling

- 7. Never immerse the thermopot or power cord in water or other liquids.
- 8. Always keep the thermopot away from cookers, hotplates or stoves.
- Keep hands clear of the hot water outlet from the spout as splashing can occur and the water can continue to emit for a second after the dispense pump is turned off.
- 10. This thermopot is for boiling water only.
- 11. This thermopot is for domestic use only.
- 12. Do not use the thermopot outdoors.
- 13. With any indication of malfunction, or power cord and plug is damaged, stop to use immediately. Do not try to repair by yourself. Take it to authorized maintenance center to repair.
- 14. Keep small children away from the thermopot and do not let the power cord hand down over the worktop edge child could grab it and pull the thermopot down.

#### BEFORE PLUGGING IN

Make sure your electricity supply is the same as shown on the underneath of the thermopot

#### BEFORE USE FOR THE FIRST TIME

Remove all packaging and any labels, keep small children away from the material as toys.

**Note:** Check that the pump filter is correctly placed in the bottom of the inner pot.

#### **OPERATION INSTRUCTIONS**

- 1. Open the lid by releasing the latch.
- 2. Fill water to the full level mark. Do not overfill.
- 3. Close the lid until you hear it CLICK sound.
- 4. Attach the power cord to the thermopot and then plug into the wall outlet. The thermopot will automatically start to boil the water and the **BOIL** indicator light will be on. The 98°C indicator light will flash indicate after boiling. The thermopot will keep warm at 98°C unless another temp. selected.
- 5. To obtain hot water. Press unlock button, then press dispense button anytime after boiled.
- 6. For reboil, make sure water level beyond **REFILL** mark on water level indicator, then press reboil button.
- 7. Do not open the lid during the boiling process. Do not touch the steam outlet.

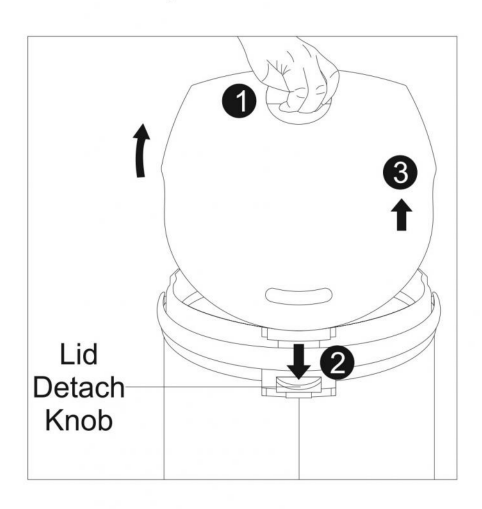
#### **OPEN THE LID**

How to open the lid

Press the depression in the lid opening lever and lift the lid.

How to remove the lid

Open the lid to the approximate 45° position. While pushing the Lid Detach Knob, pull the lid toward the spout and lift the lid.



#### **FILL WATER**

Fill water with other container, DO NOT fill it directly under tap.



#### **TEMPERATURE SETTING**

- 1. The default temperature is 98℃ keep warm. Press the **TEMP. SET** button to select 98℃ keep warm or 60℃.
- 2. **Note:** If the temperature in pot is lower than 98°C after setting 98°C keep warm, the water will reboil, and then keep warm at about 98°C.

## **DISPENSE WATER**

- 1. Hold the cup under the dispensing spout.
- Before electric-pump dispensing or touch-cup dispensing, press the UNLOCK button, the illuminator and UNLOCK indicator light on to show it is unlocked, then push DISPENSE button or press TOUCH-CUP button to pour water. After dispense, the electric lock will automatically come on again after 15 seconds.
- If water does not dispense smoothly. Cleaning may be needed refer CARE AND CLEANING.

## **OVER-HEATING PROTECTION**

- 1. If there is not enough water and the temp. is not too high, all the lights will flash.
- 2. If it is dry-boil for a period of time, all the lightwill go on.

- 3. For the above 2 overheat situation, thermopot will stop heating to ensure the safety.
- 4. Please fill cool water immediately; unplug the power and wait until it cool down. Then re-plug the power. It should be back to normal after the cool down and power reset.
- 5. Allow to cool down before pressing reboil button to start boiling.

  Note: If the thermopot is allowed to dry-boil excessively, the inner

tank may change colour permanently due to high temp...

## **CARE AND CLEANING**

Before cleaning: disconnect from power and allow to cool, remove lid and empty any water.

#### TO CLEAN THE EXTERIOR

Wipe with a damp cloth and mild detergent then wipe dry with a soft cloth. Never use any chemical, steel wool or abrasive cleaners to clean the exterior of the appliance. It will damage the surface.

#### TO CLEAN THE INTERNAL FILTER

- 1. Remove and clean with warm water & a soft toothbrush, if necessary use some citric acid.
- 2. Ensure the internal filter is installed before reusing the thermopot.

#### TO CLEAN THE INTERIOR

Clean regularly with a sponge or damp cloth.

Dry with a soft cloth.

The interior can become discoloured because of deposits of limescale and particles after prolonged use. This is not harmful to health, but may be cleaned as follows:

- 1. Make sure the internal filter is clean and installed.
- 2. Fill with water, adding 30g of citric acid.
- 3. Press & hold the reboil button.
- 4. Press the dispense button remove as much water as possible.
- 5. Disconnect from power and allow to cool. Pour out all remaining water. It is recommended that the airpot is then refilled, boiled and emptied again.
- 6. Wash the interior with a sponge or damp cloth, rinse, then dry with a soft cloth.

#### TROUBLESHOOTING

PROBLEM	CAUSE	SOLUTION
No power	Loose power connection	Check connection at the unit and socket
Can not switch to boil /reboil	Water level is too low	Fill water
	Unit just finished boiling and air bubbles are trapped inside	
	Interior is dirty and filter blocked	Clean
Water flowing out from unit	Water added above FULL line	Do not add water above FULL line
White residues in water	Mineral deposits (not a defect of the unit)	Clean inner pot with Citric Acid
Boiling sound is excessively loud	Interior is dirty and filter blocked	Clean inner pot with Citric Acid

## **ELECTRIC PUMP AIRPOT USAGE TIP**

- When unpacking, there may have some peculiar smell in inner pot due to the close packing. Please fill water to full mark and put two slices of lemon into it, boil twice or three times to lighten the smell.
- 2. When unpacking, there maybe have some water in inner pot and/or in water level gauge, it is frost of steam, is normal.
- 3. if being used for a long time, the inner pot may be scaled, or the deposited impurity of water may cause some yellow spots on the bottom. If the above method dose not work, you could use citric acid or special scale-cleanser for the electric pump air pot instead of lemon.
- 4. Please keep filling water in time to avoid empty-boiling, or the inner pot will become yellow and nondurable.

#### **SERVICE & IMPORTANT NOTICE**

- If the supply cord is damaged, it must be replaced by a special cord or assembly available from the manufacturer or its service agent.
- WARNING: This appliance is not intended for use by persons (including children) with reduce physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.