

Instructions

1. Before use, check the voltage and socket to see if they meet the product requirements. The power socket must have a reliable grounding wire.
2. When filling water or other raw materials, the distance from the mouth is 5 cm. It should not be filled too much to avoid overflow when the water is boiling.
3. This product is equipped with anti-dry burning device, but before each use, check whether there is water in the boiling water port to prevent dry burning of the heating tube and prolong the life of the heating tube.
4. When this product is boiling, please do not touch the melting barrel with your hands and pay attention to the supervision of an adult when children use it to avoid burns.
5. The temperature controller of this machine has been adjusted before leaving the factory. Generally, users do not need to adjust it. However, due to differences in different regions and different climates or transportation vibration, the adjusted temperature controller has offset, resulting in low water supply temperature or continuous water Boiling cannot be controlled automatically. Users can adjust the knob of the thermostat according to the required temperature, heating clockwise and cooling counterclockwise, it will meet your requirements.
6. Plug in the power supply to boil water. At this time, the red indicator light is on, indicating that the melting barrel is working normally. If the red indicator light is off and the heat preservation light is on, it indicates that the heating is completed.

Attention

1. When connecting the power cord, please use 2451EC57 (YZW) 300*500V3*1.5mm² rubber cord to ensure safety.
2. The end of the grounding wire from the melting barrel must be connected to a protective grounding conductor that complies with the national electrical safety regulations.
3. When using a boiling bucket, keep the water volume not lower than the water outlet of the faucet to prevent dry burning. If you do not use heating and heat preservation, you should unplug the power cord to save electricity and ensure safety.
4. Please clean the scale in the bottom of the bucket frequently, otherwise the phenomenon of high temperature power failure will occur; when cleaning, please do not use tap water jet to rinse.

Maintenance

1. When cleaning the melting barrel, please disconnect the power first.
2. When cleaning the product shell, do not use the tap water pipe to spray.
3. You can use citric acid to clean the inner tank.
4. After cleaning, please dry the container before powering on.