

小壮熊[®]
XIAOZHUANGXIONG

(Instruction Manual)

CONSTANT TEMPERATURE MILKING DEVICE FOR LIQUID HEATER



40°C constant
leakage milk adjustment



Large screen LCD touch



24-hour intelligent constant
temperature



Precise temperature
control adjustable
water temperature



800/1200ML capacity



Humanized design

Important notes



The body of the pot is only used on the provided base



The water in the pot is too full, and may be boiled when it is boiled. Causing boiling water to spray out



Do not touch the body of the pot during heating and the base to avoid burns



Please place the product in a place out of the reach of infants and young children



Product packaging PE bags do not let children play to avoid the harm of room breath



The lid should not be used to lift the kettle to avoid falling or scalding

Reminder

This product is a high-end product, and the chassis is made of national standard 304 stainless steel. It is recommended to use citric acid to clean it and clean it with pure water before use. It is found that the chassis is discolored during use. That's because the heating plate is heated at a high temperature, and the stain is because we didn't clean it immediately or there were too many impurities in the water. The above is a natural phenomenon.

Cleaning precautions

Please disconnect the power supply and wait for it to cool before cleaning. Do not immerse the base and the bottom cover of the pot for cleaning, but only wipe with a clean rag; it is forbidden to use corrosive detergents, chemically abrasive powdered cleaning agents or hard wire mesh brushes for cleaning. Due to the different quality of tap water, it is normal for scale to grow on the surface of the bottom of the pot after a period of use. You can use a scale cleaning agent or acetic acid to soak it, let the scale peel off, and then scrub with a bottle brush.

Package contents and parts



Please check the quantity of the contents before using it. If there are any missing items, please contact the purchasing store.

Numbering	Name	Material	Heat resistance temperature	Cooling temperature	Quantity
A	Cup lid handle	PP	120°C	-20°C	1
B	Top cover	PP	120°C	-20°C	1
C	Silicone	Silica gel	200°C	-20°C	1
D	Glass pot	High-purity silicon glass	/	/	1
E	Buckle	304 stainless steel	/	/	1
F	Handle	ABS	80°C	-20°C	1
G	Pot bottom lid	PP	120°C	-20°C	1
H	Base	PP	120°C	-20°C	1
I	Control panel	PC	120°C	-20°C	1
	This manual				

Function key guide

Warm milk

"Warm milk" function

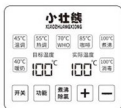
Turn on the power, add an appropriate amount of water (to cover 1/3 of the bottle) and press the "switch" button to warm the milk. The default setting temperature is 40°C, which can quickly warm the milk and retain the original nutrients of the milk (Note: Warm milk when the warm milk indicator is on.)



Boiling/degassing

"Boiling/degassing" function

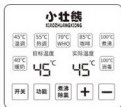
Turn on the power and press the "Switch" button, then press the "Boil and degas" button, after the water is boiled, continue to degas for about 1-3 minutes, and slowly cool down to the previously set temperature.



Temperature adjustment

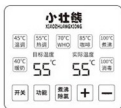
"Temperature" function

Turn on the power, press the "ON/OFF" key, and then press the "FUNCTION" key to select the temperature adjustment, the default setting temperature of the temperature adjustment is 45°C.



Hot tune

Turn on the power, press the "On" button, and then press the "Function" button to select the thermal adjustment function. The default setting temperature of the thermal adjustment is 55 °C. The current water temperature has reached the set temperature, and it has been in the keep warm state.



WHO

Turn on the power, press the "Switch" button, and then press the "Function" button to select the WHO function. The WHO default setting temperature is 70°C. If you want to adjust the set temperature, you can press "+" to adjust the current water temperature to the set temperature. In the keep warm state key to adjust.



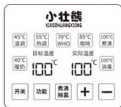
Coffee

Turn on the power, press the "On" button and then press the "Function" button to select the coffee function. The default setting temperature of coffee is 85 °C. When the set temperature is reached, it has been kept warm.



Disinfect

Turn on the power and add 300ML water. Press the "Switch" button, then press the "Function" button to select the disinfection function, the default setting temperature for disinfection is 100°C, turn on the bottle and put it in the steaming basket upside down.



LCD Display Guide



"Switch" button

Plug in the power supply, press this key to turn on, you can directly press the function key to switch the functions you need.



"Function" button

Just press this key —— select the corresponding function: "Warm milk, boiling/degassing, adjust temperature, Hot tune, WHO, Coffee, disinfection.



"+" button

Press this button to increase the temperature.



"-" button

Press this button to lower the temperature.

Product specifications

Product name	Liquid heater (thermostatic milk regulator)
Model number	KH-0886
Rated voltage	220V~
Rated power	600W
Capacity	800ML 1200ML
Package	one into
Executive standard	GB4706.1-2005; GB4706.19-2008
Recommended use environment	Please use it indoors, recommended room temperature: 15-30°C Recommended humidity: 50%~80%