#### Food grade material

Components	Material	Testing Results	
Stainless Steel Inner Pot NTC Stainless Steel Case	Stainless Steel 06Cr19Ni10(304)	Compliance with the standard Requirements	
Cover	PP(polypropylene)	Compliance with the standard Requirements	
NTC seal ring	PDMS (Silica gel )	Compliance with the standard Requirements	

Notice: 1. The components and materials used for different types of kettles may vary, all are subject to the actual products.

2. Please keep the stainless steel parts away from the acid stuff

#### **Environmental Protection Material**

The information listed in the table below is based on the requirements of SJ/T113664 and GB/T 26572.

Product Name: Warm Y Electric kettle										
	Hazardous materials									
Components	pb	Hg	Cd	(Cr (VI))	(PBB)	(PBDE)				
Plastic Parts	0	0	0	0	0	0				
Circuit Board	×	0	0	0	0	0				
Heating Unit	0	0	0	0	0	0				
Hardware	0	0	0	0	0	0				
Power Cord	0	0	0	0	0	0				
Temperature Sensor	×	0	0	0	0	0				
Screw	0	0	0	0	0	0				
Packing Material	0	0	0	0	0	0				

All the information listed in the table is based on the regulations of SI/T 11364.

O means the amount of the hazardous material contained in the associated part is below the max limit specified in the requirements of GB/T 26572.

X: means the amount of the hazardous material contained in the associated part is above the max limit specified in the requirements of GB/T 26572 due to the restriction of the current technology, and should be improved when the new technology is available.

#### Multi-function Electric Kettle

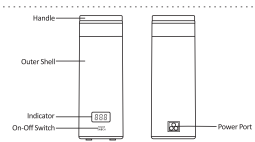
# **USER MANUAL**



Thank you for buying **our** kettle! Please read the instructions carefully before using the kettle!And keep it properly for reference when

## Kettle Description & Parts | Subject to the actual product

#### Parts



Liquid Heater (Electric Water Sy-616 Sy-617 Sy-618A SOML 300W 110V~ 50Hz G8 4706.1-2005 G8 4706.1-2005	Product Name	Type	Capacity	Rated Watts	Rated Voltage	Rated Frequency	Complied Standard
	(Electric Water	SY-617	380mL	300W	110V~	50Hz	GB 4706.1-2005 GB 4706.19-2008

1. Products vary in the appearance, the pictures above are for reference only.

All products are subject to the actual ones.

2. New updates on the products are subject to be shown in the latest manual, without prior notice.

# **Operating Instructions**

### **Before Use**

- 1.Remove the cover, add water and make sure water within the max level. When water is boiled, empty the kettle and clean the pot with clean water. For a better cleaning, please repeat the whole process.
- 2. Make sure water below the max level of the pot or it may spill out of the kettle when
- 3.If the kettle is powered on without water in the pot, its service life will be reduced.

  4.Switch on, the buzzer ticks, the kettle is ready to use when the indicator display lights up for a second and displays "- - -"

Touch "TOUCH SWITCH' button: first press, it shows 212°F, second press, it shows 195°F, third press, it shows 175°F, and fourth press, it shows 140°F. When the temperature is set,  $\,$  the figure will flash 3 times,  $\,$  and the kettle starts to

The temperature rises to the set one, the buzzer will tick 3 times, and the kettle starts automatic insulation (The actual temperature will be displayed), the temperature can

- $5. \ If continuous heating or reheating is needed, switch on when the kettle cools down.\\$
- 6. The unit is designed for water draining and steam venting
- 7. The kettle can be covered when heating water. Remove the cover when stewing, or the vent holes on the cover will be obstructed

## **IMPORTANT SAFEGUARDS**

# Warning

Please read the following instructions carefully before you use to avoid any injuries or

- 1. Never immerse the unit in water or other liquids.
- 2. Keep close eyes when the kettle is used near a child
- 3. The kettle is not intended to use by persons with mental disabilities or children 4. Do not leave the kettle running without close supervision
- 5. Unplug the power cord before cleaning
- 6. Leave the kettle cool before cleaning or storing
- $7. \ When any part is damaged directly return the kettle to the service center for \\$
- inspection and maintenance. 8. Keep the kettle away from electric stove or microwave.
- 9. Leave it on a flat surface
- 10. Do not heat other stuff rather than water
- 11. Do not overfill the kettle or boiled water may spill out.
- 12. Do not switch the kettle on without water inside.
- 13. Make sure the kettle is on a flat surface when water is filled

- 14. Power cord replacement must be conducted by the manufacturer or the service
- 15. Plug the cord into an outlet. Switch on the kettle. Power indicator lights up. The kettle starts to heat
- 16. When not in use, switch off, unplug the power cord.

# **CLEANING & CARE**

Always turn the kettle off and remove the plug from the outlet before cleaning!

1. Switch the kettle off and remove the plug from the outlet before cleaning. Wipe the kettle body with a damp mop.

 When scale is spotted use vinegar to dissolve it. Put 1 teaspoon of vinegar and 2 teaspoons of water into the kettle. Switch on the power. Boil the vinegar and water. Leave it cool. Unplug and rinse several times with clean water. The removal of built-up scale from the inner pot will help extend the life of the kettle.

3. Empty the kettle after each use and put it in a cool place, keeping away from  $\,$ 

### **CIRCUIT DIAGRAM**

For reference only, subject to change without prior notice!

