# **ROVSUN**

# **Commercial Food Warmer**

User manual

Made in China

# V).Cleaning and maintenance

- 1, When cleaning and maintaining, the power should be cut off to prevent accidents.
- 2, after the daily work can be used without corrosive detergent wet towels, clean the surface of the furnace and the power line surface, strictly prohibit direct flushing with water, so as not to damage electrical properties.

#### VI.warranty clause product implementation lifelong maintenance

- 1, The three packages are valid for three months.
- 2, the confirmation of the validity period of the three
- The validity of the three packages is calculated from the date of sale, and the deduction is due to repair and occupation. There are no delays in the repair of parts. If the last day of the validity period is the statutory double rest day, the next day of the holiday shall be the last day of the validity period of the three packages.
- 3, belongs to one of the following cases, do not implement three packages, to implement reasonable fees for maintenance:
- A, more than three packages of validity period;

# II.Transport and custody

In the course of transportation, the product should be carefully placed to prevent heat shock. Packaged products should generally not be stored in the open air for a long period of time. They should be placed in a well-ventilated, non-corrosive odor warehouse. They should not be reversed. When temporary storage is required, Rainproof measures should be taken.

#### III. Safety precautions and environment of use

- 1, this product should be placed in a stable place, left and right to leave the non-combustible 10CM or more, the back of the non-combustible (such as brick walls, etc.) 20CM or more.
- 2,The power supply voltage used in this equipment must be in accordance with the power supply voltage of the product nameplate.
- 3, the user needs to install a suitable power switch, device and leakage protection device near the device. There is no debris in front of the switch to facilitate operation.
- 4, the device must be fully grounded before use.

# To inform:

- 1, this product heating pipe is strictly forbidden dry burning.
- 2, this product must be fully grounded before use.
- 3, when cleaning, must not clean with water spray pipe. The electric hot soup pond series is designed to absorb the advantages of similar products at home and abroad. It has the characteristics of novel style, reasonable structure, convenient operation, fast heating speed, and uniform speed. It is suitable for shopping malls, snack shops and other food establishments

# **I.Technical parameters**

Voltage	power	basin	Size per grid	Temp range	size
110V	600W	1/1*1set	50*30*15cm (19.7*11.8*5.9")	30-85°C (86-185°F)	58*38*27cm (22.8*15*10.6")
110V	600W	1/2*2set	24*30*15cm (9.5*11.8*5.9")	30-85°C (86-185°F)	58*38*27cm (22.8*15*10.6")
110V	600W	1/3*3set	15.5*30*15cm (6.1*11.8*5.9")	30-85°C (86-185°F)	58*38*27cm (22.8*15*10.6")
110V	600W	1/4*4set	24*13.5*15cm (9.4*5.3*5.9")	30-85℃ (86-185°F)	58*38*27cm (22.8*15*10.6")
110V	600W	1/6*6set	15*13.5*15cm (5.9*5.3*5.9")	30-85℃ (86-185°F)	58*38*27cm (22.8*15*10.6")
110V	1200W	1/2*4set	24*30*15cm (9.5*11.8*5.9")	30-85℃ (86-185°F)	71*57*27cm (28*22.4*10.6")
110V	1200W	1/3*6set	15.5*30*15cm (6.1*11.8*5.9")	30-85℃ (86-185°F)	71*57*27cm (28*22.4*10.6")
	110V 110V 110V 110V 110V	110V 600W  110V 600W  110V 600W  110V 600W  110V 600W  110V 1200W	110V 600W 1/1*1set  110V 600W 1/2*2set  110V 600W 1/3*3set  110V 600W 1/4*4set  110V 600W 1/6*6set  110V 1200W 1/2*4set	110V     600W     1/1*1set     50*30*15cm (19.7*11.8*5.9")       110V     600W     1/2*2set     24*30*15cm (9.5*11.8*5.9")       110V     600W     1/3*3set     15.5*30*15cm (6.1*11.8*5.9")       110V     600W     1/4*4set     24*13.5*15cm (9.4*5.3*5.9")       110V     600W     1/6*6set     15*13.5*15cm (5.9*5.3*5.9")       110V     1200W     1/2*4set     24*30*15cm (9.5*11.8*5.9")       110V     1200W     1/2*6set     15.5*30*15cm       15.5*30*15cm     15.5*30*15cm	110V     600W     1/1*1set     50*30*15cm (19.7*11.8*5.9")     30-85°C (86-185°F)       110V     600W     1/2*2set     24*30*15cm (9.5*11.8*5.9")     30-85°C (86-185°F)       110V     600W     1/3*3set     15.5*30*15cm (6.1*11.8*5.9")     30-85°C (86-185°F)       110V     600W     1/4*4set     24*13.5*15cm (9.4*5.3*5.9")     30-85°C (86-185°F)       110V     600W     1/6*6set     15*13.5*15cm (5.9*5.3*5.9")     30-85°C (86-185°F)       110V     1200W     1/2*4set     24*30*15cm (9.5*11.8*5.9")     30-85°C (86-185°F)       110V     1200W     1/2*4set     24*30*15cm (9.5*11.8*5.9")     30-85°C (86-185°F)       110V     1200W     1/3*6set     15.5*30*15cm     30-85°C       110V     1200W     1/3*6set     15.5*30*15cm     30-85°C

B, there are no three packages of certificates and valid period of notes(except for documents with three packages of valid period);

C,The contents of the C and the three packages of certificates do not conform to or alter the physical marks of the commodities;

D,damage caused by failure to use, maintain or maintain the product as required by the product usage instructions;

- E, due to force majeure caused damage(such as broken, crushed, shell deformation);
- F, all parts, parts and accessories that have been replaced by maintenance are owned by the factory;
- G, the factory for product failure, not to be responsible for other than the warranty.

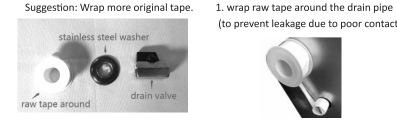
-6-

5, should check the product electrical original connection is firm, safety grounding is reliable.

-1-

- 6, replace the power cord should choose to use the same type of power supply, and ask professionals to replace.
- 7, For electrical connection installation and maintenance of this product, we should ask the electrician operator to install it.

#### \* Installation method of drain valve:



(to prevent leakage due to poor contact)

2. Put the stainless steel gasket on the





# IV.Method of operation

- 1, first pick up a few pots, add water to the cylinder to 1/3 of the volume, the heating tube is strictly forbidden dry burning.
- 2, the thermostat is located in front of the product, single thermostat, control the temperature in the cylinder, thereby controlling the food.

-3-

- 3, turn on the power, the power indicator light, rotate the thermostat in the direction of the needle, and align the required temperature value with the desired temperature position. At this time, the green light indicator light is on, and the power supply has been provided to the furnace. The heating tube starts to work. When the temperature rises to the desired temperature, the thermostat can automatically cut off the power supply. At the same time, the green light indicates that the lamp is resting. The heating tube stops working. When the temperature drops slightly, the thermostat side can automatically turn on the power supply. Green light light is on. The heating tube is reheated and the temperature rises, so that the cycle is repeated to ensure that the temperature is constant within the set range.
- 4, according to the production of different foods, adjust the temperature required for thermal insulation, can play an ideal thermal insulation effect.
- 5, after the use, the temperature switch should be adjusted to 0 degrees, turn off the power switch.
- 6, If there is an anomaly during use, it must be stopped immediately and it must be checked for failure before it can continue to be used.

-2--5-

-4-