SOUS VIDE

INSTRUCTION MANUAL **SOUS VIDE** Mode:SV-2

Thank you very much for using our products.

Please read the user manual carefully before use, and keep it for future references.

CONTENT

Points for Attention	01
Product Overview	03
Function Instruction	04
Using Instruction	09

Maintenance ----- 13 FAQ ----- 18

Before using, please read this user manual carefully and keep

POINTSF OR ATTENTION

it for future reference.

Safety Warning

- 1. To avoid electric shock and fire, do not completely immerse the machine in the water or other liquids in the container. 2. Do not place the machine near to high temperature gas or electric
- 3. To avoid fire, electric shock or personal injury, do not immerse the power cord or the plug into the liquids.
- 4. To avoid fire, leakage or other injury, please use the components which are special design for this product. 5. Before connecting the power supply, please check whether the
- voltage of the product is consistent with the local power supply voltage. If not, please do not use the machine to ensure the safety.

01

03

in order to avoid danger, it must be replaced by professional staffs. 7. Move the container which full of hot water carefully. 8. The food must be sealed in qualified boiling bags before cooking.

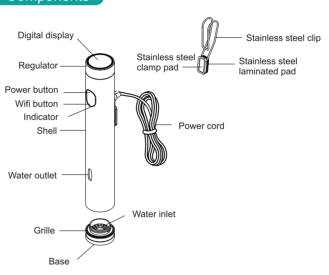
6. To check the power cord before using. If the power cord is damaged,

- Includingthejuice, soupormilk, someliquidfood 9. The machine just be used in the water and the water level must be between the maximum and minimum level. Do not use this
- model with other purposes. 10. Unplug the power supply before cleaning, maintaining or after using. 11. Unplug the power supply before moving the machine.Do not pull the wire to move the machine.
- 12. Cooled the machine before moving, lifting or storing. 13. Person with physical or mental disability, or without relevant experiences and skills(including children)should use it under

guiding and instructing.

Components

PRODUCT OVERVIEW



In the status of timer, the machine begins to countdown. When the timer is up, the buzzer rings for one second, and the machine

If the machine is off because of abnormality or unfinished timer, when restart the machine without resetting the timer, the machine

When the water level is less than the minimum level, the machine will stop working and the buzzer will ring for 3 times. The mode-switch animation is displayed on the screen constantly and the green

When the water level is higher than the minimum level, the machine

02

SPECIFICATION

Model	SV-2
Size	48x75x320 mm
Weight	0.75 Kg
Container Max Capacity	30 L
Temperature range	20-90 °C
Time range	0-99 h
Voltage	AC 100-120V
Power	1100 W

FUNCTION INSTRUCTION 1. Constant Temperature Function

5. Dry burning protection

Download & Registration

6.WiFi Function

the APP.

the machine stop heating. When the water temperature lower than the setting temperature, the machine will start heating.

To avoid the sous vide burned out or fire hazard, when the

the machine will stop heating automatically.

temperature is over the maximum value of fuse during dry cooking,

◆ Scan the QR code to download "Smart Life" APP. You can also search "Smart Life" in either APP store or Google Play to install

When the water temperature is higher than the setting temperature,

automatically.

2. Countdown Function

will be in a standby mode.

3. Lacking water protection

indicator keeps flashing

enters standby status.

will continue to the last recorded countdown.

4. Memory Function After shutdown or auto-off when the container is lack of water, the machine will record last countdown and temperature when restart. If unplug the power supply, the machine will record the

last setting temperature, but do not record timer. 05

♦ Open the "Smart Life" APP, tap "Register" to register a "Smart Life"

account with your phone number or E-mail. Then sign in the APP.

right corner of the APP homepage. There are two methods to enter the page of "add device" - Add WiFi manually or search for the devices

◆ Open the "Smart Life" APP, click "add device" or tap "+" on the top

In the homepage of add device manually, choosing any one of product rang to enter a new homepage and ensure the indicator light flash The devices provide two configuration methods. In the homepage of

Easy mode, tap "Other methods" on the top right corner to enter Easy mode and AP mode, then could choose one of mode to connect with ① Add Devices in Easy Mode(Recommend)

· Make sure your smart device is energized and your mobile phone

is connected to your WiFi network. If the WiFi indicator of smart device do not flash, please press the WiFi button for more than 7 seconds until the indicator light keeps flashing quickly, it means the devices is ready for configuration.

Now you can control your smart device via your mobile phone

APP anytime and anywhere (Make sure your mobile phone and

smart device are all connected to the network, and to change the

06

04

device and click it. When appearing "Add 1 device successfully", it means the connection is completed and your device will be listed in your APP list. 2 Add Devices in AP Mode • If failed in Easy Mode, users could also add devices in AP Mode.

◆ Tap "+" on the top right corner of the APP, select type of service

• Press the WiFi button for more than 7 seconds until the WiFi indicator light begin to flash slowly, it means the device is already for configuration in the AP Mode

• Tap "+" on the top right of corner the APP. Select AP mode and tap it. Then tap "Ensure the indicator flash slowly". Then tap "Connect now" to go to the WLAN Settings interface in your mobile phone and select the WiFi network named "Smart Life_XXXX" to connect it.

• Return to the "Smart Life" APP, the connection will start automatically. · When appears "Add 1 device successfully", it means the

connection is completed and your device will be listed in your

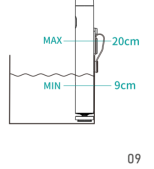
USING INSTRUCTION Warning

router name into Smart Life XXX).

• The maximum water level is 20cm. In the status of working, the part

above the maximum water level can't immerse into the liquid. • The minimum water level is 9cm. In the status of working, the water

level must be higher than the minimum level. As shown on the right image, it is the maximum and minimum water



07

80

1, CHECK BEFORE USING ① Be sure the power cord in a good condition. ② Before connecting the power supply, please check whether

the voltage of the product is consistent with the local power supply ③Be sure the water level is between the maximum and minimum

2, OPERATION INSTRUCTION Connect the power, the buzzer will ring for one time. Then screen will be off when the mode-switch animation finish. Meanwhile, the

green indicator will be on 1 second and then off.



animation.





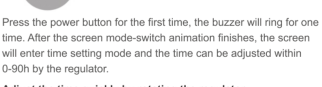




Long press the power button for 2 seconds, the buzzer will ring for one time. The screen will show "on" and then enter standby mode. Then green indicator will be on, and the screen displays standby

and rotating in the direction of clockwise.

Standby animation: Three LED lights on the screen are always on,



side in a upward arrow. Heating animation



11

13

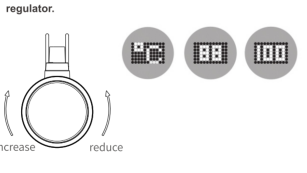
15

10

screen will enter temperature setting mode and the temperature can be adjusted within the range of 20-90°C by the regulator. Adjust the temperature up or down quickly by rotating the

Press the power button for the second time, the buzzer will ring for

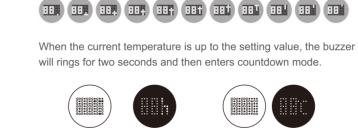
one time. After the screen mode-switch animation finishes, the



will start working, and the green indicator will always be on in a breathing light status. In the status of heating, the screen will display the current water temperature and the heating animation will be showed on the right

Press the power button for the third time, and the buzzer will rings

one time, after the mode-switch animation finishes, the sous vide



The machine will enter standby mode with machine stop working and the green indicator will always be on when countdown is over.

12

Long press the power button to turn off the machine and the indicator. The screen will show "OFF" for one second and then off. Noted: When the machine is in the process of heating or countdown,

press the power button, it will stop working and enter time setting

mode.Repeating the above steps(c to e). If do not reset the time, the machine will continue to countdown. **MAINTENANCE**

Noted:

· Ensure the machine is cool down and unplugged before

bleach or alcohol) to clean any part of the machine.

• Do not use abrasive, corrosive or flammable cleansers (such as

If the part of machine which immersed into liquid become greasy

Clean:

or needs further cleaning, follow the following steps: ③ Put the sous vide in the container as described of the using instructions and add water to the maximum water level in the

① Turn off and unplug the power supply until the sous vide cools down.

② Use neutral cleaner and soft cloth to clean the shell of the sous vide.

⑤ Add water and foam free detergent (1/2 tablespoon foam free detergent per gallon of water). 6 When the countdown is over, turn off the sous vide and unplug it. 7 After the sous vide cools, rinse the bottom with cold water and

4 The time is set to 10 minutes and the temperature is set to 65°C.

wipe the water of the shell before storing. Descaling

① Put the sous vide in the container as described of the using instructions and add water to the maximum level of the container.

② The temperature is set to 80°C and the time is set to 20 minutes. ③ Add water and citric acid (1/4 cup citric acid per gallon of water). ④ When the countdown is over, turn off the machine and unplug it. ⑤ After the sous vide cools down, rinse the bottom with cold water and wipe the water of the shell before storing.

Note: This equipment has been tested and found to comply with the

These limits are designed to provide reasonable protectionagainst harmful interference in a residential installation. This equipment

generates, uses and can radiate radio frequency energy and, if not

installed and used in accordance with the instructions, may cause

harmful interference to radio communications. However, there is no

limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

14

Storing:

① Turn off the power and unplug the power plug. After the sous vide

cools down and then tidy up the power cord. ② Use neutral cleaner and soft cloth to clean the shell of the sous vide. ③ When it's completely dry, cover with dust bag and put in a

well-ventilated place and away from sunlight. $\ensuremath{\mathfrak{G}}$ If do not use for a long time, it should be powered on for several

minutes from time to time to ensure the condition is good. FCC Warning:

Any changes or modifications not expressly approved by the party

(2) This device must accept any interference received, including

(1) This device may not cause harmful interference, and

interference that may cause undesired operation.

responsible for compliance could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

connected.

guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: —Reorient or relocate the receiving antenna. —Increase the separation between the equipment and receiver. —Connect the equipment into an outlet on a circuit different from that

to which the receiver is —Consult the dealer or an experienced radio/TV technician for help.

an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cmbetween the radiator & your body.

This equipment complies with FCC radiation exposure limits set forth for

17

16

18

SITUATION	REASON
No working	Is it plugged into a power socket? Is there a power outage?Is the home leakage switch or fuse cut off?Is it the power on?
Buzzer keeps ringing	Is it the water level less than the minimum level? Add water but not exceed the maximum level.
Low water temperature	Is the temperature lower than the setting one? Setting the temperature to theappropriate value.
No constant temperature	Is the timer setting too low? Set the proper timer. Whether the timer countdown is set or not?

Set the proper timer.