



01 Features

- Precise Control of Temperature
- Precise Control of Time
- Dot matrix LCD display, with a recipe to guide the temperature and time
- Intelligent humanization and support WiFi (ISV-100W)
- Warranty: 1 year

02 Product Parameters

- Input power(USA):120v 60Hz
- Length of the Cable: 1.2m
- LCD: (W)36mm*(L)42mm ,128*128 Dot Matrix LCD
- Heating Power: 1000W
- Temperature Controlling Range:25°C~99°C (77°F~210°F)
- Temperature Display Accuracy: 0.1 °C (1°F)

- Temperature Controlling Accuracy: 0.1 °C
- Range of Time Setting: Max 99 hours 59 minutes
- Time Setting Minimum Interval: 1 minute
- Reminder: There will be hint tone when reaching the target temperature and temperature control target time;
- Water Shortage Protection: When the water level is lower than the minimum water level, it will stop working and have an audible alarm
- Temperature Probe Failure Protection: When the temperature probe fails, it will stop working and have an audible alarm
- Touch control button, easy and convenient
- Waterproof Level: Non water-proof

03 Button Icon Instruction

Set button SET :

Quickly press: switch temperature and time settings, if on the page of recipe guide and configuration, can be used to switch options.

Long press (3s): enter the page of recipe guide; in addition, you can save the configuration and exit on the configuration page.

-/cfg button ():

Quickly press: set the temperature and time for decrement adjustment Long press (3s): enter the configuration page, there are temperature unit switching, meat thickness unit switching, temperature probe correction; when setting temperature and time, long press can reduce quickly.

+/ wifi button + Quickly press: set the temperature and time for incremental adjustment Long press (5s): reset wifi(ISV-100W), if LCD shows that the wifi state is flashing,

indicating that the reset is successful; when setting the temperature and time, long pressing can adjust quickly.

Run stop button
 :
 Start and stop button, the top left of the LCD shows the current working state.

04 Inkbird Smart APP (ISV-100W model support)

4.1. Download the APP

Search the keyword 'InkbirdSmart ' in Appstore or Google Play, or scan the following QR code to download and install the APP.





4.2. Pair with your phone

 Open the app, it will ask you to register or log in your account on the APP. Select the country and enter your Mobile number or Email to finish the registration. Then press "Add Home" button to create your home.



 Tap "+" or "add device" of the APP to add the device. in home page If the device is in the normal working state, you can long press (+) 5 seconds to reset the WIFI. It will enter the Smartconfig configuration state by default. You can quickly press (+) to switch the Smartconfig configuration state and the AP mode. If you change the WIFI state, it will take about 5 seconds to display the corrspond ing LCD symbol and state, because of the WIFI module data processing.

Add device in quick connection:

- Plug the device in the socket and make sure that the device is in the Smartconfig
- configuration state (the LCD symbol is flashing, interval flashing 250ms).
 Click "Confirm indicator rapidly blink" and then select Wi-Fi network, enter Wi-Fi
- password,click "confirm" to enter connection process.

The device only supports 2.4GHz Wi-Fi router.



Add device in AP mode:

- Plug the device in the socket and make sure that the device is in the AP Configu ration State (the LCD symbol is flashing slowly, interval flashing 1500ms).
- Click "AP mode" to enter device adding interface, click "Confirm indicator slowly blink" and then select Wi-Fi network, enter Wi-Fi password, click "confirm" to enter connection process.
- Press "Connect now" and it will go to your

WLAN Setting in your smart phone, select the "SmartLife-XXXX" to directly connect to the router without putting in password.

 Go back to app to enter into the automatic connection interface.



 Click "Done" after adding device succeed ed and enter into device controlling inter face.

App icon

Device Name



Note: The water level abnormal alarm, the temperature probe abnormal alarm, and the cooking completion all have corresponding app push prompts.

05 Notes ____

- The stainless steel part of the Sous Vide will get hot when it is used. Before moving, it is necessary to disconnect the power, wait for cooling down, and hold the part of plastic for moving.
- The water level should not exceed the "MAX" scale line of the stainless steel part. Please disconnect the power when not in use or before cleaning.
- If the Sous Vide falls into the water, please disconnect the power as soon as possible to avoid electric shock. If this happens, please do not try to use the Sous Vide (water damage does not include warranty).
- Don't use deionized water (DI water).

INKBIRD TECH.C.L



Support@ink-bird.com
 www.ink-bird.com
 +86-755-25738050
 Shenzhen,GD,518000,China









made in china