

Note: At present, Tuya can only support 2.4G WiFi signal. Therefore, before connecting the phone to the chiller, please confirm that the WiFi used by your phone is in the 2.4G frequency band. It will not be able to connect to the chiller, If it is in the 5G frequency band.





Tuya Smart

- The operators of the chiller must be at least 18 years old.

No further notice will be given, if the product function is upgraded. Contact us for the latest information.





Accessories(For SY-08-OC/SY-08-HC/SY-10-OC/SY-10-HC/SY-20-OC/SY-20-HC)



















Rubber Seals

Operation Label

User Manual

Warning Label

# ICE BATH CHILLER USER MANUAL

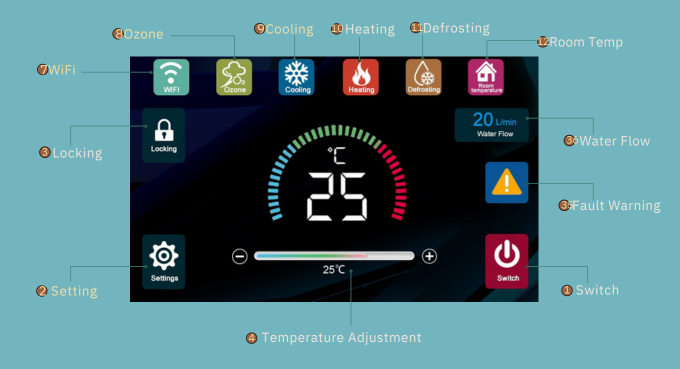


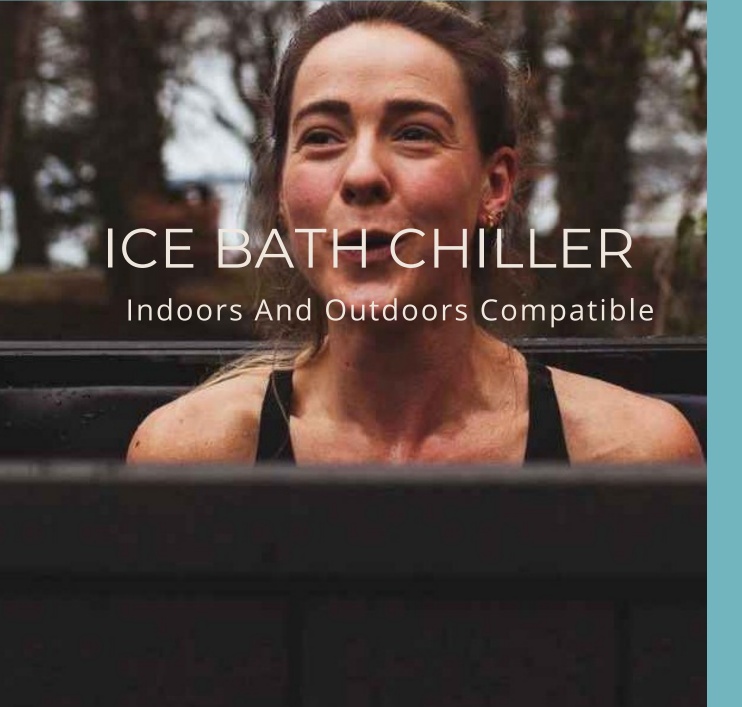
### **Touch Panel Introduction**

#### Status Icons



Remarks: will only light up for chillers with heating function when heating





#### Touch Panel Introduction

1.Adjust the Ozone working time interval: 0 min (close) and max to 5 min

2.Adjust the screen brightness: min 10%, max 100%

3.Adjust the screen sleep time: 0 min (close), max 5 min

4.Adjust the screen lock time: 0 min (close), max 5 min

5.Click return button to enter the first interface

6.Long press to enter the WiFi function ( connect Tuya or Smart Life)

7.Click the help Icon to scan the QR code for technical support

8.Temperature unit switching(°C/°F)

9.Adjust the button sound: ON/OFF

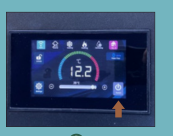
10.Power-on automatic operation ON/OFF





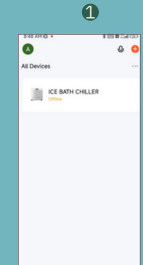
## WiFi Discription

- 1.Turn on the chiller.
- 2.Click the settings key.
- 3. Press WiFi key for 3-5 seconds until the WiFi blinks.
- 4. Open the Tuya Smart App on your phone.
- 5.Select add device.
- 6.Turn on your phone's WiFi connection and enter password.
- 7. Succeeded in adding a link, Enter the App control panel.









4





6



# ICE BATH CHILLER

Mobile Application

1.Turn on/off(Turn ON/OFF the chiller) 2.Locking (Touch panel lock/unlock) 5.Set Time Switch Timer 10.Adjust the Ozone working time interval: 0 min (close) and max to 5 min 11.Temperature adjustment (3-42°C/37-107°F) **1**2 Current Temperature 24.6 Temperature Temp Set 3 ℃ 11 Temperature Adjustment Ozone Time 5 min 10 Ozone Time Setting

Water Switch

Switch Timer

**9**Water Switch1

**8**Water Switch 2

Auto Power -

5 Set Time -

6 Touch screen prompt sound -

Water Flow

**4**Water Flow

1 Turn ON/OFF

3Temperature Switching

**2** Locking



# Precautions

- 1. Do not block the fan outlet of the room. Otherwise, it will reduce the heating and cooling effect and waste power
- 2. It is forbidden that the equipment is not clean. Regularly check and clean the equipment and filtering device
- 3. It is forbidden to touch the fan during the operation of the equipment to avoid hurting fingers
- 4. Pay attention to whether the rated voltage of the product is consistent with the power supply voltage of the home
- 5. During the operation of the equipment, it is not allowed to touch the switch with hands, let alone the electrical components

#### CAUTIONS:

- Do not turn the chiller upside down.
- ODo not use without filter element installed
- Make sure there is more 100cm free space around the chiller

- ●Working Temperature: 1°C~45°C
- ●Storage Temperature: -20°C~55°C
- Strorage Relative Humidity: 20%~85%

(Make sure that there is no water in the internal pipeline of the chiller)