







Tuya Smart

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.

CAUTIONS:

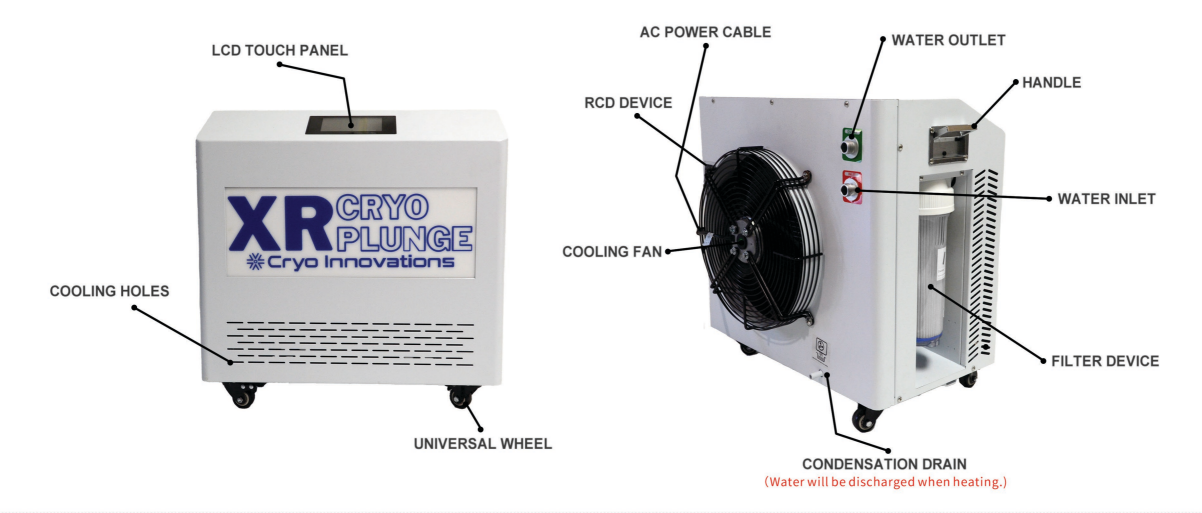
- Do not turn the chiller upside down.
- Do not use without filter element installed
- Make sure there is more 50cm free space around the chiller

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)



Accessories (SY-06-HC / SY-06-OC)

















Plastic Wrench

Fiter Elements

Quick Conectors

Rubber Seals

Warning Label

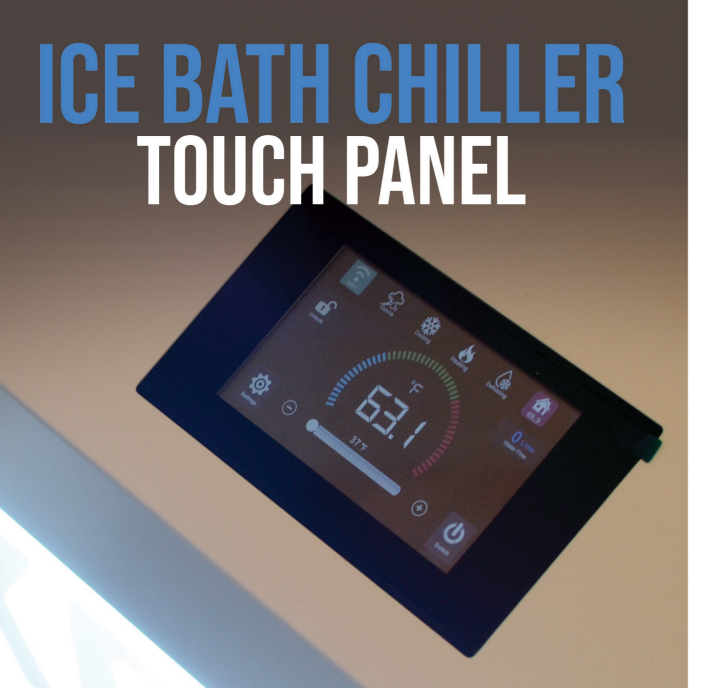
Warning Label

User Manual

SPECIFICATIONS



Model No.	Regular Chiller	Super Chiller
Power Supply	AC100-127V 60Hz	AC100-127V 60Hz
Input Power	640W	1170W
Compressor Power	505W	945W
Cooling Capacity	1520W	3050W
Heating Function	Optional	
Cooling Function	Yes	
Refrigerant	R410A	
Water Temp.	3-42°C / 42-3°C	
Disinfection	Built-in ozone disinfection device	
Circulation Pump	Built-in Self-priming System	
Water Filter	Installed External	
WIFI Remote Control	APP in Android & IOS system	
Transport Wheels	Yes	
Carry Handle	Yes	
Quick Connectors	Yes	
AC Plug	US, UK, EU, AU, SA, TH, IT	
Certification	CE	
Water Volume& Cooling Time (23oC to 5oC)	200L≥5.2H	200L≤2.8H
For reference only	Above data based on testing in closed insulated barrel, 30°C room temperature	



Touch Panel Introduction

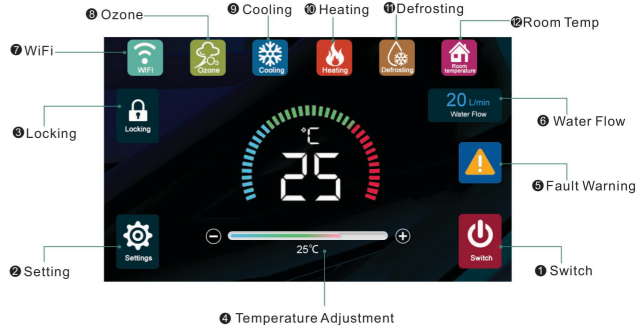
Status Icons

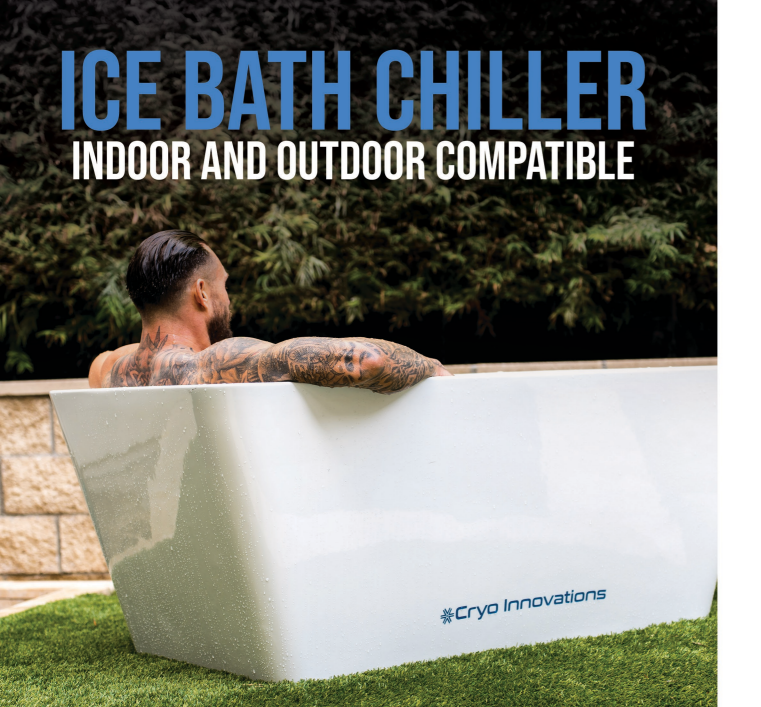


The corresponding icon will only light up when the current function is turned on.

- 1 Turn on/off
- 2 Press to enter the second screen
- 3 Press 🚨 3-5s to lock or unlock
- 4 Press + or to set the temp ⊕ ⊕ ⊕
- **6** It will be displayed when there is a failure
- 6 Dispays the current water flow

Remarks: 10 10 will only light up for chillers with heating function when heating.





Touch Panel Introduction

9.Adjust the button sound: ON/OFF (1)

10.Power-on automatic operation ON/OFF 🕖 🐧

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

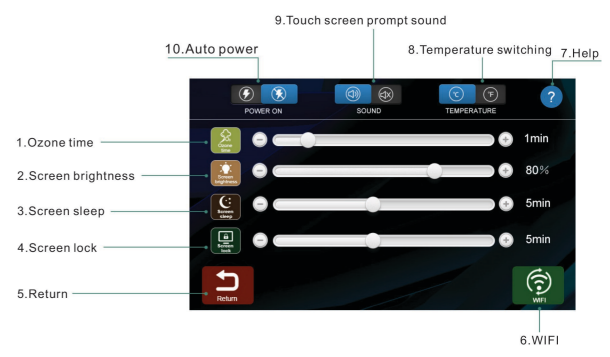
4.Adjust the screen lock time: 0 min (close), max 5 min

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 lcon to scan the QR code for technical support

8.Temperature unit switching(°C/°F)





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







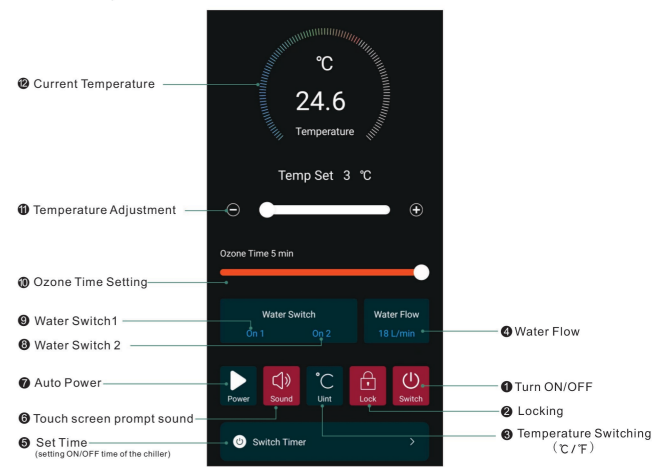


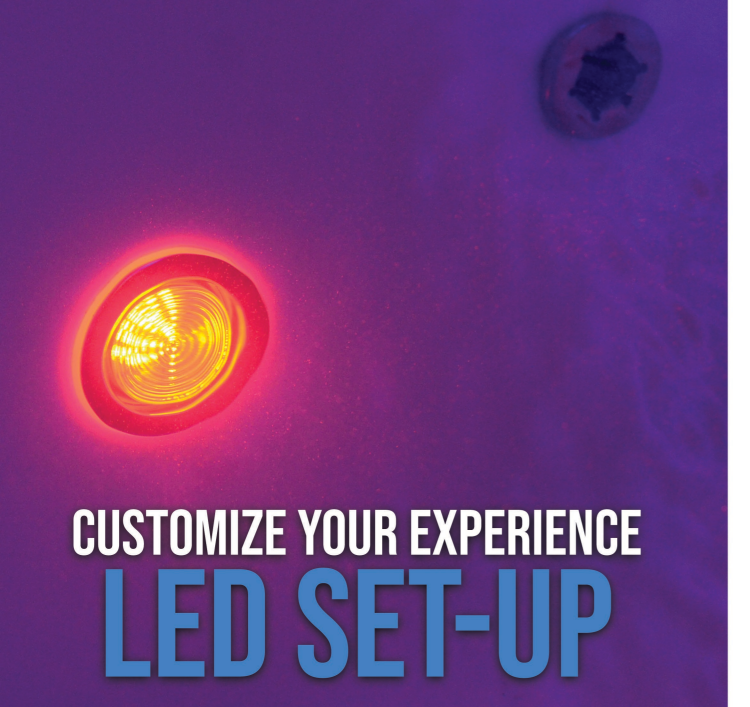
Tuya Smart Interface Introductions

- 1.Turn on/off(Turn ON/OFF the chiller)
- 2.Locking (Touch panel lock/unlock)
- 3.Temperature unit switching (℃/℉)
- 4.Water Flow
- 5.Set Time Switch Timer

- 6.Touch screen prompt sound (ON/OFF)
- 7.Power-on automatic operation ON/OFF
- 8.Water Switch1
- 9.Water Switch2
- 10. Adjust the Ozone working time interval: 0 min (close) and max to 5 min

12. Current Temperature





LED SET-UP

Note: Make sure you unwrap your led chord located at the bottom of your tub before filling with water.



• Pluggin the LED power chord into an outlet.



• Use the button located on the side of your tub to cycle through the wide gamut of colors.



Precautions

- 1. Avoid obstructing the room's fan outlet, as doing so can diminish the effectiveness of heating and cooling and result in wasted power.
- 2. Ensure that the equipment remains clean at all times. Regularly inspect and clean both the equipment itself and its filtering device.
- 3. Do not touch the fan while the equipment is in operation to prevent injury to your fingers.
- 4. Verify whether the product's rated voltage matches the power supply voltage in your home.
- 5. Refrain from touching the switch or any electrical components with your hands while the equipment is running.