ICE BATHCHILLER USER MANUAL



ACAUTION - (Possible injury or property damage)

- Do not install the chiller in closets, cabinets, or other small places.

- Never cover the intake or exhaust openings with clothes, towels, or other objects.
- Use extreme caution when operating near children, the elderly or infirm.
- Never insert fingers or foreign objects into the ventilation grilles or other parts of the chiller.
- Do not place heavy objects on the power cord or run it under carpets or rugs.
- Do not climb, sit, or stand on the chiller, or place objects on top of it.
- The operators of the chiller must be at least 18 years old.

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.





Smart Life

Tuya Smart

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)









(Inner Teeth 3/4") (Outer Teeth 1/2")







Warning Label

Operation Label

User Manual

Plastic Wrench

Filter Elements

Water Pipes

Quick Conectors

Screwdriver

12

Rubber Seals

3/9

SPECIFICATIONS



| | | | * | | | | | |
|--|--|------------------------------------|--|---|--|------------------------|---|------------------------|
| Model No. | SY-06-HC (cooling+heating) SY-06-OC (cooling) | | SY-08-HC (cooling+heating) SY-08-OC (cooling) | | SY-10-HC (cooling+heating) SY-10-OC (cooling) | | SY-20-HC (cooling+heating) SY-20-OC (cooling) | |
| Power Supply | AC100-127V 60Hz | AC220-240V 50/60Hz | AC100-127V 60Hz | AC220-240V 50/60Hz | AC100-127V 60Hz | AC220-240V 50/60Hz | AC100-127V 60Hz | AC220-240V 50/60Hz |
| Input Power | 640W | 610W | 725W | 710W | 1170W | 1150W | 1500W | 1950W |
| Compressor Power | 505W | 480W | 630W | 605W | 945W | 900W | 1260W | 1760W |
| Cooling Capacity | 1520W | 1450W | 1790W | 1770W | 3050W | 2900W | 3600W | 5750W |
| Heating Function | Uptional | | | | | | | |
| 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 | | | | | | | |
| Net Weight | 30kgs 35 | | | kgs 40kgs | | | 45kgs | |
| Dimension | L43*W33*H48cm L47*W3 | | | 5*H53cm L54*W40*H55cm | | | | |
| Certification | CE | | | | | | | |
| Water Volume& Cooling Time (23°C to 5°C) For reference only | 50L≤1.5H 100L≤3.1H 200L≥5.2H | 50L≤1.9H 100L≤3.5H 200L≥5.6H | 50L≤0.8H 100L≤1.7H 200L≥3.9H | 50L≤1.2H 100L≤2.1H 200L≥4.2H | 200L≤2.8H 500L≥6.5H | 200L≤3.1H 500L≥6.9H | 200L≤2.5H 500L≥4.6H | 200L≤2.0H 500L≥4.1H |
| | Above datas based on testing in closed insulated barrel, 30°C room temperature | | | | | | | |
| Main Features | Excellent design with low noise | | | Overloading protection | | | | |
| | Built-in self-priming circulating Pump | | | With Anti-freeze System | | | | |
| | Water and electricity separating system. | | | Overheating Protection | | | | |
| | Leakage Protection System for Electricity | | | Max. Cooling Capacity in Specified Spaces | | | | |
| | Built-in OZONE disinfection device, and external water filter | | | Suitable For Indoor and Outdoor Cooling and Heating | | | | |
| | WIFI Connection Remote Control by IOS & Android System | | | Excellent value, priced to be as affordable as possible | | | | |
| | Easy to Install including hoses with quick connecctors | | | High-definition 5" TFT touch panel with adjustable brightness | | | | |
| | Automatic on/off and Constant Temperature System | | | The detailed fault prompt function helps you to solve the fault quickly | | | | |



ICE BATH CHILLER USER MANUAL

Touch Panel Introduction



Remarks: **10 11** will only light up for chillers with heating function when heating.



ICE BATH CHILLER

Indoors And Outdoors Compatible

Touch Panel Introduction





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.









ICE BATH CHILL

Mobile Application

Tuya Smart Interface Introductions

- 1.Turn on/off(Turn ON/OFF the chiller) ^(U) 2.Locking (Touch panel lock/unlock)
- 3.Temperature unit switching (°C/°F)
- 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



BUILD YOUR OWN ICE BATH, YOUR WAY

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.Do 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)