

Cold Plunge Chiller Operating Instructions



View the operating instructions here: You Tube



Contents





Safety Labels



Chiller Hoses (x2)



Rubber Washers (x8)



Quick Connectors (x2)



Filter (x2)



Inlet Filter



Filter Wrench

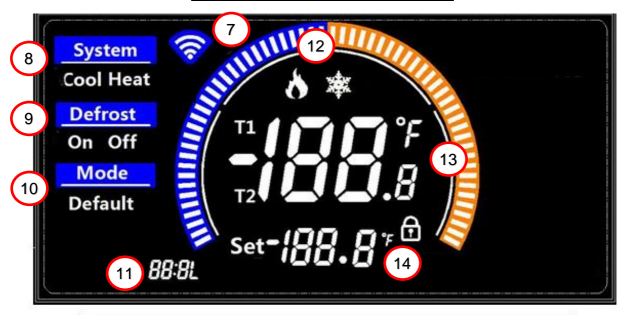


Product Description

Model No. SY-10-HC (cooling+heating) AC100-127V G0Hz G0Hz G0Hz G0Hz G0Hz G0Hz G0Hz G0Hz	Ice Bath Chiller							Product Name	
Power Supply Input Power Input			ing+heating)	SY-10-HC (cooli					
Input Power 1170W 100W									
Compressor Power Cooling Capacity Heating Function Ves Refrigerant Refrigerant Refrigerant Refrigerant Refrigerant Buit-in sone disinfection device Circulation Pump Buit-in Self-priming System Water filter Installed External Remote control Android APP,WIFI Transport wheels Ves Carry handle Quick Connectors Net Weight Dimension Certification CE (Following datas based on testing in closed insulated barrel, 30oC room temperature) Excellent design with low noise Overloading protection Excellent design with low noise Overloading protection With Anti-freeze System									Power Supply
Cooling Capacity Heating Function Cooling Function Refrigerant Ref				1170W					Input Power
Heating Function Cooling Function Refrigerant Refriger				945W					Compressor Power
Cooling Function Refrigerant Refricerant Refrigerant Refricerant Refrigerant Refricerant Refricerant Refricerant Refricerant Refricerant				3050W					Cooling Capacity
Refrigerant Water Temper Disinfection Built-in ozone disinfection device Circulation Pump Buit-in Self-priming System Water filter Installed External Remote control Transport wheels Carry handle Quick Connectors Net Weight Dimension CE (Following datas based on testing in closed insulated barrel, 30oC room temperature) Water Volume& Cooling Time (23°C to 5°C) Excellent design with low noise Overloading protection With Anti-freeze System With Anti-freeze System		Yes							
Water Temper Disinfection Built-in ozone disinfection device Circulation Pump Buit-in Self-priming System Water filter Remote control Transport wheels Carry handle Quick Connectors Net Weight Dimension CE (Following datas based on testing in closed insulated barrel, 30oC room temperature) Water Volume& Cooling Time (23°C to 5°C) Excellent design with low noise Overloading protection With Anti-freeze System				i	Yes				Cooling Function
Disinfection Built-in ozone disinfection device Circulation Pump Buit-in Self-priming System Water filter Installed External Remote control Android APP,WIFI Transport wheels Yes Carry handle Yes Quick Connectors Yes Net Weight A0KG Dimension CE (Following datas based on testing in closed insulated barrel, 30oC room temperature) Water Volume& Cooling Time (23°C to 5°C) Excellent design with low noise Overloading protection Buit-in self-priming circulating Pump With Anti-freeze System		R410A							Refrigerant
Circulation Pump Buit-in Self-priming System Water filter Installed External Android APP,WIFI Transport wheels Carry handle Quick Connectors Net Weight Dimension CE (Following datas based on testing in closed insulated barrel, 30oC room temperature) Water Volume& Cooling Time (23°C to 5°C) Excellent design with low noise Overloading protection With Anti-freeze System				42-3℃	3-42°C/				Water Temper
Water filter Installed External Remote control Android APP,WIFI Transport wheels Yes Carry handle Yes Quick Connectors Yes Net Weight AUKG Dimension S4*40*55CM Certification CE (Following datas based on testing in closed insulated barrel, 30oC room temperature) Water Volume& Cooling Time (23°C to 5°C) Excellent design with low noise Overloading protection Excellent design with low noise With Anti-freeze System				nfection device	Built-in ozone dis				Disinfection
Remote control Transport wheels Carry handle Quick Connectors Net Weight Dimension CE (Following datas based on testing in closed insulated barrel, 30oC room temperature) Water Volume& Cooling Time (23°C to 5°C) Excellent design with low noise Overloading protection Android APP,WIFI Yes 40KG 20KG AUKG 20L=2.8H 500L=6.5H 1000L=15.5H 2000L=33.2H Excellent design with low noise Overloading protection With Anti-freeze System				ning System	Buit-in Self-prii				Circulation Pump
Transport wheels Carry handle Quick Connectors Net Weight Dimension CE (Following datas based on testing in closed insulated barrel, 30oC room temperature) Water Volume& Cooling Time (23°C to 5°C) Excellent design with low noise Overloading protection With Anti-freeze System				External	Installed I				Water filter
Carry handle Quick Connectors Net Weight Dimension CE (Following datas based on testing in closed insulated barrel, 30oC room temperature) Water Volume& Cooling Time (23°C to 5°C) Excellent design with low noise Overloading protection With Anti-freeze System				PP,WIFI	Android A				Remote control
Quick Connectors Yes Net Weight 40KG Dimension 54*40*55CM Certification CE (Following datas based on testing in closed insulated barrel, 30oC room temperature) Water Volume& Cooling Time (23°C to 5°C) 200L=2.8H 500L=6.5H 1000L=15.5H 2000L=33.2H Excellent design with low noise Overloading protection Buit-in self-priming circulating Pump With Anti-freeze System				i	Yes				Transport wheels
Net Weight Dimension CE (Following datas based on testing in closed insulated barrel, 30oC room temperature) Water Volume& Cooling Time (23°C to 5°C) Excellent design with low noise Overloading protection With Anti-freeze System		Yes						Carry handle	
Dimension CE (Following datas based on testing in closed insulated barrel, 30oC room temperature) Water Volume& Cooling Time (23°C to 5°C) Excellent design with low noise Overloading protection With Anti-freeze System				;	Yes				
Certification CE (Following datas based on testing in closed insulated barrel, 30oC room temperature) Water Volume& Cooling Time (23°C to 5°C) Excellent design with low noise Overloading protection With Anti-freeze System			(G	401					Net Weight
Water Volume& Cooling Time (23°C to 5°C) Excellent design with low noise Overloading protection Buit-in self-priming circulating Pump With Anti-freeze System		5CM	54*40*5	5				Dimension	
Water Volume& Cooling Time (23°C to 5°C) Excellent design with low noise Overloading protection Buit-in self-priming circulating Pump With Anti-freeze System		ure)	0oC room temperati	d insulated barrel, 3	d on testing in close	CE (Following datas based			Certification
Buit-in self-priming circulating Pump With Anti-freeze System				500L=6.5H 1000L=15.5H					Cooling Time
				tion	Overloading protect		th low noise	Excellent design wi	
Water and electricity separating system. Overheating Protection				stem	With Anti-freeze Sy		circulating Pump	Buit-in self-priming	
	Overheating Protection			Water and electricity separating system.		Main Features			
Leakage Protection System for Electricity Max. Cooling Capacity in Specified Spaces	Max. Cooling Capacity in Specified Spaces			Leakage Protection System for Electricity					
Buit-in OZONE disinfection device, and external water filter Buit-in OZONE disinfection device, and external water filter Suitable For Indoor and Outdoor Cooling and Heating	Suitable For Indoor and Outdoor Cooling and Heating								
WIFI Connection, Remote Control by iOS & Android App Excellent value, priced to be as affordable as possible		Excellent value, priced to be as affordable as possible			S & Android App	emote Control by iO	WIFI Connection, R		
Easy to Install, including hose pipe with quick connectors				quick	uding hose pipe with	1			
Manufactured with the high quality materials and components that can work under Automatic Start-stop and Constant Temperature System	under 24h*7	ents that can work	terials and compone	the high quality ma	Manufactured with	perature System	p and Constant Tem	Automatic Start-sto	



Control Panel Overview





- 1. Power on/off
- 2. Mode
- 3. Setting
- 4. WIFI CONNECTION
- 5. Up Button
- 6. Down Button
- 7. WIFI Icon
- 8. System working status
- 9. Defrost
- 10. Mode
- 11. Water Flow
- 12. Snowflake or Flame Icon
- 13. Current Tub Temperature
- 14. Set Temperature



Control Panel Quick Start Guide

The Leisurecraft Chiller can operate as a stand-alone heater/chiller unit or can be connected to a wi-fi connection to be controlled by the Smart Life app.

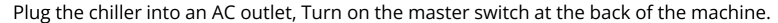
(See page 4 on how to download the app for Android or IOS)

Before using the ice bath chiller for the first time, test the GFI (Ground Fault Interrupter) on the back of the machine. To test, click on the test button on the back of the chiller (Orange), switch should "trip" and machine should shut off.



To reset the (GFI), flip the switch (Blue) back to the on/up position.

Repeat this test once per week.



1. <u>Power:</u>



Press the power button on the control panel.

Press for 1 second to power on/off.

2. Mode:



Press for 3 seconds to convert temperature between Celsius and

Fahrenheit



3. Setting:

Press for 1 second to set desired temperature, the set temperature value will flash.

Press the up and/or down keys (5 and 6 keys) to adjust the temperature.

Click save and exit. (5 & 6 keys together)



When water is at desired temperature, (Hot or Cold), Turn off unit and unplug from the electrical outlet. Enjoy your Soak!





Smart Life App Download



SMART LIFE

4. WiFi Connection:



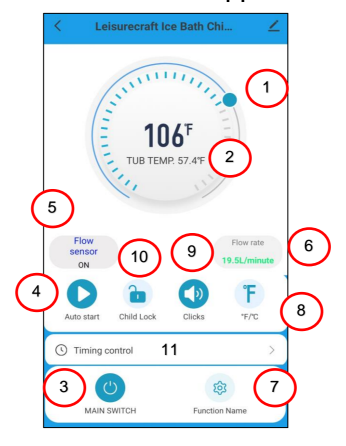
Press and hold for 5 seconds to connect to a Wi-Fi connection.

- 1. Scan the QR code above and follow the prompts to download and install the Smart Life App.
- 2. Follow the prompts to register an account (Recommended) or continue as a guest.
- 3. Turn on the Bluetooth of the mobile device, Press and hold the wi-fi button (Button 4) on the control panel of the chiller for 5 seconds, you will hear a "beep" and the wi-fi icon (7) will flash.
- 4. Click on "add a device". (May have to go in the settings of mobile device and allow app permissions to "nearby devices"
- 5. When prompted, enter wi-fi password, click next and wait for device to be added.
- 6. Click finish.

Wi-Fi display normal	Machine is connected	Temperature and other parameters can be adjusted on the APP
Wi-Fi flashing	The machine is in network configuration	Turn on the Smart Life APP and the Bluetooth function of the mobile device, and automatically prompt the connection
No Wi-Fi Icon	The machine is not connected to the Internet	Press the No 4 button for 5 seconds to re-match the WIFI connection



Smart Life App



- 1. Temperature Set Dial Slide the dial to set the tub temperature.
- 2. Current Tub Temperature
- 3. Main Switch (On/Off)
- 4. Auto Start Chiller will start when machine is turned on.
- 5. Flow Sensor When the water flow is normal it will display blue/green. When the flow is abnormal, it will display Red.
- 6. Flow Rate The rate at which the water is flowing through the chiller.
- 7. Function Name Enter sub menu to set upper limit setting. When temperature reaches this limit, alarm will sound, and chiller will not be cooling or heating.
- 8. Press to convert temperature units between Celsius and Fahrenheit
- 9. Press to turn on / turn off audible clicks when making changes.
- 10. Turn on/off child lock.
- 11. Enter sub menu to add a timer.



Troubleshooting

Error code	Alarm	Reason	solve solutions	Machine status
IN	NO	Bad panel connection	Re-plug both ends of the cable	Will not work
НН	YES	The water temperature is higher than the upper limit temperature	If there is a difference between the low water temperature and the displayed water temperature, the water temperature sensor is faulty.	Will not work
FL	YES	No water flow or low water flow	1. No water flow: the water pump is broken or stuck, and the waterway is blocked 2. Low water flow: There may be a tube folded in the waterway, the water flow is not smooth, or the waterway is not cleaned for too long, and the scale is blocked, flush it with an air gun. 3. The water flow protection switch is broken: replace the water flow switch.	Press and hold the mode button + setting button for 5 seconds to force the alarm to be dismissed, and the machine will work normally.
CH1	YES	Bad sensor (green)	Replace the NTC1 temperature sensor, restart the machine after replacement	Will not work
HEA	NO	heating failure	The machine can only do the cooling function	Normal work
ICE	YES	Water temperature below freezing point	Turn off the machine, pour hot water into the bucket and heat it for 20 minutes, then turn it on again. If the antifreeze solution is used, you can press the MODE + SET button at the same time to force the alarm and the machine will resume normal operation.	Press 2+key 3 at the same time for 3 seconds to forcibly cancel the alarm, and the machine returns to normal work
PA	NO	Sensor failure (red)	Replacing the NTC3 temperature sensor	Normal work
AA	NO	Temperature Sensor Failure	Replacing the NTC4 temperature sensor	Normal work