

ICE BATH TUB



The smooth surface of acrylic is comfortable to the touch and gentle on the skin, providing a pleasant bathing experience. Unlike rougher materials, acrylic does not cause irritation or discomfort during use.

Acrylic All-In-One Plunge

SMOOTH SURFACE OF ACRYLIC

Professional, noble, durable, environmentally friendly.
SIZE: L 190 W 70 H 80







Features

37F

Controlled temp down to 37F

%

ask about our available financing options



Quiet operation with variable speed

20 Micron

Powerful circular filtration system with ozone injection and 20-micron filter



Power Requirements (Circuit) for Cold, and Hot & Cold: 15A 120V



Can maintain 37F at 120F ambient temperature



Protective insulated spa cover



Maximum flow rating for the pump is 35GPM



238lbs when empty



105 Gallons water capacity



1 HP Chiller



Wi-Fi and bluetooth enabled

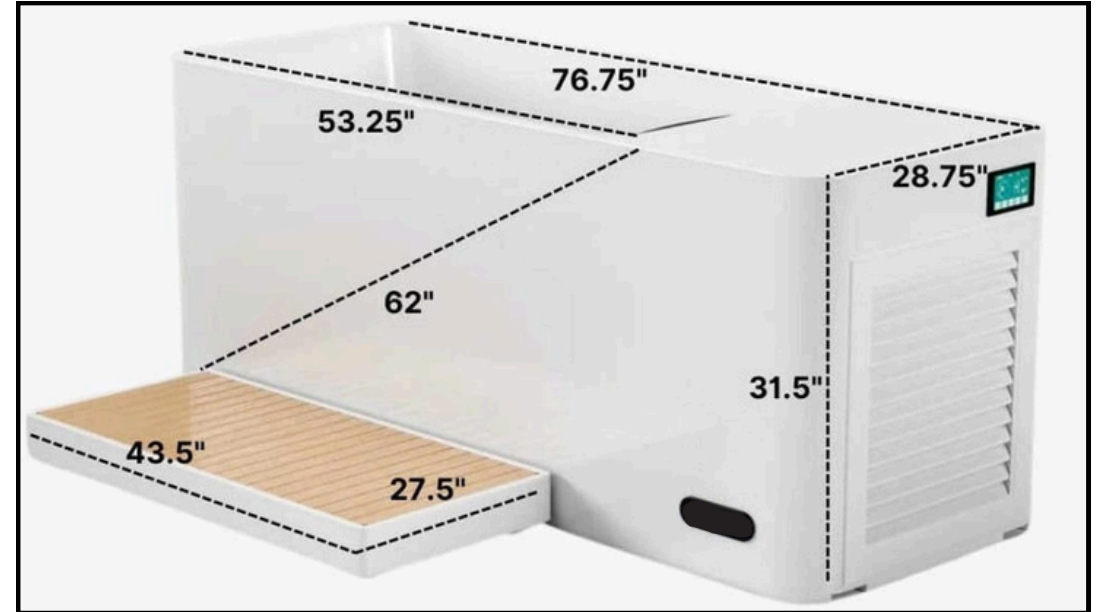


Made for indoor or outdoor use



1 kW Heater

Dimensions





ICE BATH TUB

L 203 W 84 H 107



Stainless All-In-One Plunge



All
In
One
Design



Built-in ozone generator, built-in chiller inside. Built-in GFCI protected plug. Ozone system +s micron filter double protection.Ultra-long-time heat preservation system.



203 cm

84 cm

107 cm

KEY SCREEN INTRODUCTION

Status Icons



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

Long press ① to power on or off.

Long press ② to switch temperature units: Fahrenheit/Celsius.

Long press ③ to configure the network. The WiFi icon will blink during configuration, and the icon will remain steadily lit once network configuration is successful.

④ - Start temperature setting/confirm current temperature value.

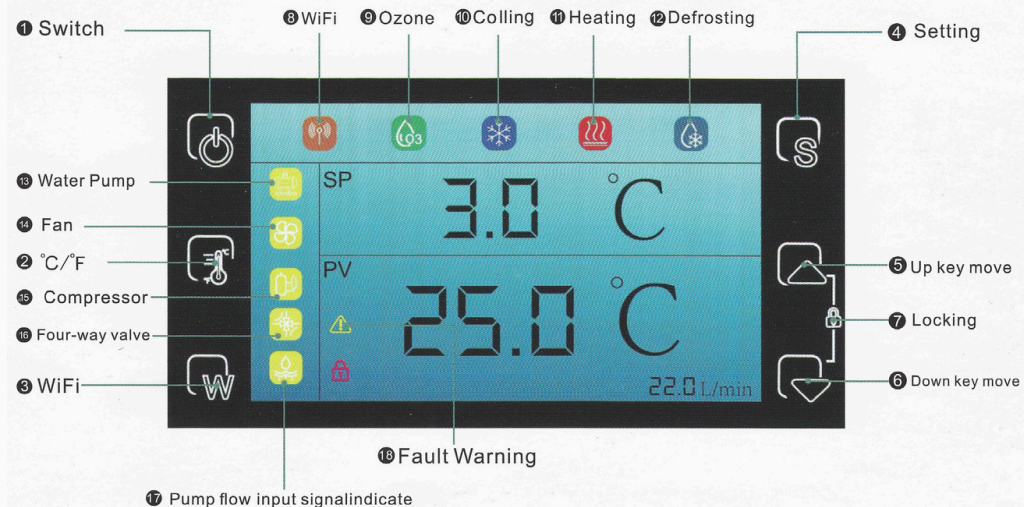
⑤ - Move cursor up/increase temperature (long press for 5 seconds to activate heating mode, the heating icon will blink 5 times).

⑥ - Move the cursor down to decrease the temperature (long press for 10 seconds to restore factory settings; this button is disabled during power-up operation).

Automatic power-on when connected to electricity: Press button ②, then long press button ③.

Activate ozone sterilization: Press button ③, then long press button ②. Adjust the time using buttons ⑤ and ⑥.

Remarks: ⑤⑥ Press the up and down buttons at the same time to open the child lock, and press the up and down keys to unlock the child lock.



WIFI DESCRIPTION

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.



Tuya Smart

NOTE: Tuya application can only support 2.4G. Please make sure that both the chiller and your smart phone connects to 2.4G wireless network.



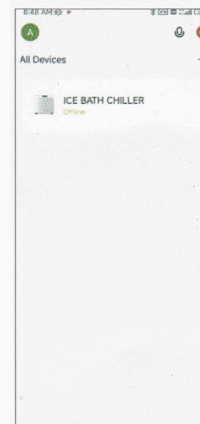
①



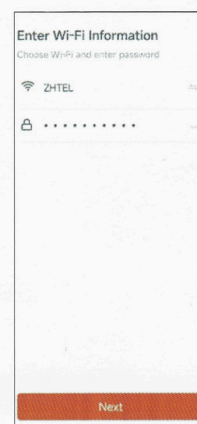
②



③



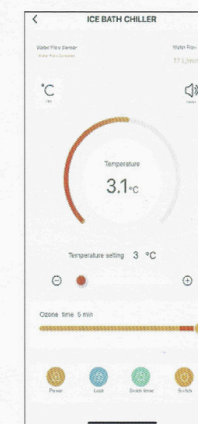
④



⑤



⑥



⑦

SPECIFICATIONS



Ice-Bath Chiller Main Technical Data Sheet								
Horse Power	0.8 HP		1.0 HP			2.0 HP		
Model No.	XY-08-HC / XY-08-OC		XY-10-HC / XY-10-OC			XY-20-HC / XY-20-OC		
Power Supply	100-127V 60Hz	220-240V 50/60Hz	100V 50/60Hz	100-127V 60Hz	220-240V 50/60Hz	100V 50/60Hz	100-127V 60Hz	220-240V 50/60Hz
Input Power	890W	865W	1030W	1150W	1060W	1500W	1500W	1950W
Compressor Power	630W	605W	825W	945W	900W	1200W	1260W	1660W
Cooling Capacity	2230W	2090W	2350W	2700W	2450W	3000W	3600W	5000W
Heating Capacity	2505W (HC)		2850W (HC)	3800W (HC)		3500W (HC)	4500W (HC)	5800W (HC)
Heating Function	Yes (HC)							
Cooling Function	Yes							
Refrigerant	R410A							
Water Temperature	3-42°C adjustable							
Water flow	16-20 L/MIN							
Water pump power	88W							
Water filter	Installed External (Optional)							
Remote control	iOS & Android APP,WIFI							
Transport wheels	Yes							
Carry handle	Yes							
Quick Connectors	Yes							
Net Weight	30KG		35KG			45KG		
Product Dimension	45.1*42.1*50.6CM		49.3*43.8*55.6CM			56.3*47.6*60.6		
Certification	PSE, CE, SAA, IPX-4							
Water Volume&Cooling Time (From 23 to 5°C Based on ambient temperature 28 °C - For your reference)	50L≤0.8H 100L≤1.7H 200L≥3.9H	50L≤1.2H 100L≤2.1H 200L≥4.2H	200L≤3.3H 300L≤4.9H 400L≤6.4H 500L≥7.1H	200L≤2.8H 300L≤4.3H 400L≤5.7H 500L≥6.5H	200L≤3.1H 300L≤4.7H 400L≤6.2H 500L≥6.9H	200L≤2.7H 300L≤3.6H 400L≤4.5H 500L≥5.1H	200L≤2.5H 300L≤3.3H 400L≤4.1H 500L≥4.6H	200L≤2.0H 300L≤2.8H 400L≤3.6H 500L≥4.1H
Main Features	Excellent Design with Low Noise.				Overloading protection.			
	Built-in Circulating Pump.				4.3-inch TFT color screen			
	Water and Electricity Separating System.				24v DC water pump.			
	Leakage Protection System for Electricity.				Max. Cooling Capacity in Specified Spaces.			
	Built-in ozone generator, and External water filter. (Optional)				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.			
	Easy to Install, including hose pipe with quick connectors.				Manufactured with the high quality materials and components that can work under 24h x7.			
Automatic Start-stop and Constant Temperature System.								