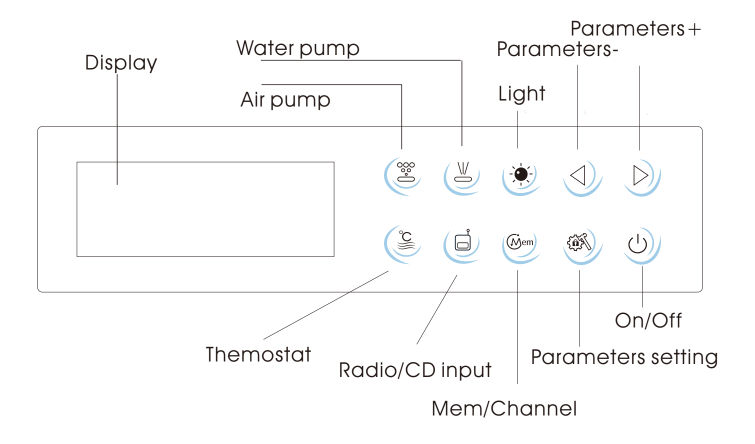
Manual of H2308C



Function

1.water massage2.Radio/CD input3.Light4.Air bubble5.thermostat6.Ozone

Operation guide

• <u>ON/OFF</u>

- 1.start system
- Touch button

System start working . Display the temperature .

- 2.close system
 - A.Touch button 😃 System stop working .

B.The system will be working for 1 hour. It will auto close after 1 hour.

C.when system is on and no touch any button in 1 minute. The system will auto close.

• Water pump (water massage)

When system is on, touch button will start water pump function and its indicator light turn on if the water in bathtub is full. If lack water, the water pump stop and its indicator light is flash.

• <u>Radio /CD</u>

When system is on,

1.Firstly touch button 🕒 will start radio function and display the Frequency.

2.Second touch button 🧧 will start CD function and display 🎵 👘

3.Third touch button 📄 will close Radio and CD function.

• <u>Air bubble</u>

- 1. If in full water state, touch button 22 , system start air pump function (max)10 degree. It will change to default degree after 2 second. if bathtub lack water, system stop air pump.
- 2.if you touch button 🛎 when in lack water state, system start air pump function in (max)10 degree and this function last for 5 minutes. Air pump auto close if full water In 5 minutes.

- <u>Light</u>
 - 1.Touch button will start light function when the water in bathtub is full. If lack water, the light will turn off and its indicator light is flash.
 - 2.Touch button 🔆 👾 again will close light function.

• <u>Themostat</u>

- 1. When in water pump working and full water.
 - Touch button 🔮 start themostat function.
- 2.Touch button g again close themostat function.
- 3. If lack water, the themostat no working and its indicator light is flash.

Lock panel /unlock panel

- 1.if no touch any button in 30 seconds panel is lock. Lock indicator light 🏚 is flash.
- 2.touch button $|\mathfrak{M}|$ for 1 second panel is lock.Lock indicator light $\mathbf{\hat{n}}$ is flash.
- 3.when in lock state touch button [65] unlock panel.

Change channel/Memory frequency

- 1. When in radio state. touch button \bigcirc you can change channel (1-10)
- 2. When the radio is on . touch button (M_{em}) for 1 second .
- You can Memory frequency to this channel.

• <u>Ozone</u>

Ozone auto working when system is close 30 seconds. ozone function last for 10 minutes.display \square

• Parameters setting

- 1. When Radio or CD is on, touch button \triangleleft \triangleright adjust the Volume .The range is 0~15dB.
- 2. Firstly touch button system will go into temperature adjust state. Display default temperature and c is flash.(if themostat function isnot on,skip this step.)
- -----> When in temperature adjust state. Touch button \triangleleft > adjust the temperature . The range is 25~45 $\,$.
 - 3. Second touch button system will go into frequency adjust state and *me* is flash. (if radio function isnot on, skip this step.)
 - \dashrightarrow When in frequency adjust state. Touch button \triangleleft \triangleright adjust the frequency .
- If you touch < ▷ and hold it. system will change frequency up or down and automatically to search channel . When find a channel , system will stop change and play this channel. During this time, you can touch button (idem) for 1 second memory this channel and display channel Number, such as 10ch. The range is 87.5~108.0MHz.
 - 4. Third touch button system will go into air pump degree adjust state and display speed of air bubble. For example ~ L5 ~ . (If Air bubble function isnot on, skip this step.)
 When in air pump degree adjust state. Touch button
 ↓ adjust the speed of air bubble. The range is 1~10 degree.

Rating Working condition and characteristic							
Rating volts	Ac220 V		Frequency		50HZ		
Current	15.7A		Rating power		3450W		
Insulate R	$>$ 20M Ω		Waterproof		IPX5		
Load parameters							
Loads	Load volts	Load fr	equency	Load power		Other	
Water Pump	AC220V	50HZ		1.5KW			
Themostat	AC220V	50HZ		1.5KW			
Blower	AC220V	50HZ		400W			
Light	AC12V	50HZ		10W			
Speaker				8¦/10W			
Ozone	AC12V	50HZ		6W			

• <u>Technical parameters:</u>

Size of control system				
Panel	120X75 mm			
CONTROLLER	L*W*H= 275 * 218 * 92 (mm)			