Operation instruction of S198 system





Operation Instruction Of Steam Room







Aromatherapy Drop few drops of essential oils into the aroma pocket, then enjoy aroma steam shower



- -----Radio frequency indication
- 2 ----- Steam
- ³----Steam temperature setting
- 4 -----Steaming time setting
- 5 -----Spray
- 6 ----- Lighting
- **7** -----Fan
- 8 -----Telephone answer
- 9 ----- Sterilization
- •----Temperature indication
- ----Display of volume, minte, channel
- -----Stored channel indication
- **13** -----Volume indication
- A -----Cursor

- 28 -----2 modes of shortcut key
- 27 -----Overhead spray
- 26 ----- Keyboard lock
- 25 ----- Upper spray
- 24 -----Middle spray
- ²³ -----Lower spray
- -----Cleaning
- 21 -----FM
- 20 ----- Channel search
- 19 ----- Turning
- 18 -----Bluetooth
- -----Fahrenheit indication(none)
- Image: Image:
- 15 -----Minute indication
- 🕑 -----Channel indication



- 1 -----Lighting function key
- 2 -----Side spray function key
- 3 -----Steam function key
- -----Fan function key
- 5 ----Ozone function key
- 6 -----Overhead spray function key
- 7 -----Radion function key

- 8 -----Channel storage function key
- 9 ----- Setting function key
- 10 ----- Switch function key
- I -----Bluetooth function key
- 12 -----Turning/song switch function key
- 13 ----- Tune rising function key
- 14 ----- Tune falling function key
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1. Notes:

- (1) this panel is equipped with capacitive touch buttons, make sure to advod direct Contact with shower head while selecting installation loaction of the panel.Otherwise it would lead to maloperation or trigger the panel lock
- (2) all function keys are located at the most conveniet locations.
- (3) the panel would give a sound once being energized.

2. Function introduction

(1)spray massage;	(2)steaming;	(3)exhaust fan;	(4)FM;
(5)lighting;	(6)ozone disinfection;	(7)bluetooth;	(8)telephone

3. Functional operation instructions (1)start up/shut down and unlocking of panel

(1) startup

Touch \bigcirc on the panelor press \bigcirc on the remote control to turn on the system. The back light of shuttle switch and LCD screen would light up;the screen would show currenct temperature. The system would automatically set a countdown of one hour and turn on the overhead light.

(2) shutdown

When the system is operational and unlocked, touch (\bigcup) on the panelor (\bigcup) on the remote control to turn off the system. It would also stop functioning as the countdown ends

③Locking / unlocking of the panel

When the system is operational. The panel would be locked for no operation in 30 seconds and the icon in the LCD sreen would light up, press shuttle switch to unlock the panel. The icon would disappear and all keys on the panel would become operable.

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(2)Instruction for use

After stratup the default location of cursor would be **Steam** . Rotate the shuttle switch to move the cursor. After the cursor moves to a function, press the shuttle switch or the function keys on the remote control to quickly turn on and turn off the function. The icons would light up after functions are turned on and vanish after functions are turned off.

(3), operating instruction

1. Setting of steam function, temperature and duration

①. Move the cursor to Steam , press the shuttle switch or momently press on remote control to start the steam bath function. After startup, the icon sould light up. , would flash for shortage of water. Press the shuttle switch or on remote control again to turn off the steam function. After the steam function is turned on, the steam machine would shut down automatically as the steam temperature reaches the set value and reopens as the steam temperature falls below the set value.

②. The default steam temperature is 45 °C and the default duration is 45min.

③ Setting of steam bath temperature: After turning on the steam machine, move the cursor to Temp 1, press the shuttle switch or momently press on remote control to enter the temperature setting mode. As the icon \degree flashes, rotate the shuttle switch to adjust the temperature or press on the remote control to raise the temperature or \bigtriangledown to lower the temperature. Temperature setting range: $25 \sim 60 \degree$

④ setting of duration: After turning on the steam machine, move the cursor to Timing ③ , press the shuttle switch or momently press in on remote control to enter the temperature setting mode, .

then momently press once again to enter duration setting mode. As the icon Min flashes, rotate the shuttle switch to adjust the time or press on the remote control to increase the time or voice to decrease the time. Timing range: 5 ~ 50min.
(5). Settings of temperature and time would automatically take effect in 3 seconds, the system would exit the temperature and time setting mode.

⁽⁶⁾ Drainage: 5 minutes after the shutdown of system, the steam tank would drain water for 3 minutes.

2. Spray

Move the cursor to **Spray** and press the shuttle switch. The first press would turn on upper spray; the second press--switch to middle spray; the third pressswitch to lower spray; the fourth press would start the automatic cycle of upper, middle and lower spray; the fifth press--switch to overhead spray. There is a 1-second delay before the overhead spray starts; the sixth press would turn off the spray. The spray type would change every 5 seconds in the cyclical mode.

In the case that the remote control is used to control the spray, momently press in the remote control. The first press would turn on upper spray; the second press--switch to middle spray; the third press--switch to lower spray; the fourth press would start the automatic cycle of upper, middle and lower spray; the fifth press would turn off the spray. When the overhead spray is off, press in on the remote control to open overhead spray (other sprays are off). Then press the button again to turn off overhead spray.

3 Exhaust fan function

Move the cursor to **Fan** R and press the shuttle switch or momently press R

on the remote control to turn on or turn off the exhaust fan. Icon 🔹 would light up after startup.

4. Move the cursor to Light \gg_{η} and press the shuttle switch or momently press on the remote control to turn on or turn off the lights. Icon \gg_{η} would light up after startup.

5. Ozone disinfection

When steam machine, spray, fan and multimedia are off, move the cursor to Steriizer \bigstar and press the shuttle switch or momently press \bigcirc_3 on the remote control to turn on or turn off the ozone. After startup, icon \bigstar would light up and all other functions would be disabled except lighting function. Emission of ozone would last 10minutes, then the exhaust fan would automatically start and operate for 15 minutes.

6. Radio Function

Move the cursor (ψ) Radio and press the shuttle switch or momently press and press and press the shuttle switch or momently press and press and press the shuttle switch or momently press and pre

① Channel search: After turning on the radio function, move the cursor to $\boxed{1}$ Tune and press the shuttle switch or press $\boxed{1}$ on the remote control to turn on the channel search function. Then the LCD would show channel and the icon Mhz "Frequency" would flash. would flash. Rotate the shuttle switch to turn on incremental tuner or momently press $\boxed{1}$ and $\boxed{1}$ on the remote control to switch channels. The step length is 0.1MHz.In radio mode, touch $\boxed{1}$ or $\boxed{1}$ to start automatic upward,downward search; or press $\boxed{18}$ on the remote control to enter 18 channel search mode and press \bigwedge or \bigtriangledown on the remote control for one second, which would start automatic upward, downward search until a valid station is obtained. After unlocking the panel and exiting from function settings, touch \bowtie or \checkmark . The cursor would automatically return to \fbox *Tune* and start

the automatic upward, downward search until a valid station is obtained

② Station storage: when a radio station has been found (the "radio frequency" icon would flash), press the shuttle switch for 2 seconds or press on the remote control for 2 seconds to store the current radio frequency. The LCD would show the frequency and icon *Mem* would flash for two seconds; in this way, at most 10 radio frequencies can be stored on different channels.

③ Frequency range: 87.5 ~ 108.0MHz.

(4) Switch of channels: When the radio is turned on and the panel is unlocked, move the cursor to (CH) press the shuttle switch, rotate the shuttle switch or momently , press (I) on the remote control to switch channels and play programs on the stored radio channel.

7. Bluetooth

Turn on the system and the power supply of Bluetooth module. Bluetooth module would connect to cellphone 5 seconds later; Bluetooth module would break the connection and refuse connection request when the system is turned off.

Move the cursor to O \swarrow Music and press the shuttle switch or momently press O on the remote control to turn on or turn off the Bluetooth function. After Bluetooth is enabled, icon O would flash for no connection and would be dynamically displayed for successful connection. The screen would show "OFF" when the music halts and "On" when the music goes on.

After turning on Bluetooth player, momently press 🔊 on the panel to

switch to the next song, momently press $\langle \langle \rangle$ on the panel to switch to the previous song. When using remote control to switch songs, you first need to press \circ on the remote control to song switch mode, then press to switch to the next song and \circ for the previous song.

8. Phone function

After turning on the system and completing Bluetooth connection, the cursor would automatically move to "Telephone" icon, the icon would light up and **Telephone** would flash when a phone call comes in.

Press the shuttle switch to answer the phone, the icon \bigotimes would be dynamically displayed. Then press the shuttle switch to hang up the phone and the multimedia player would automatically return to the original state.

During the access to or reception of phone calls, the cursor can only move between non-multimedia functions and phone. After the cursor moves to a non-telephone icon, it would automatically return to the phone icon for no operation in five seconds. Multimedia control keys on the remote control will be disabled during ringing and reception of calls. When a phone call comes in, touch | to reject the call.

9. Volume control

In the radio and Bluetooth mode, touch \P on the panel to enter the volume adjustment mode. Icon \square_B would flash on the LCD screen. Rotate the shuttle switch to adjust volume. Wait for 3 seconds or press the shuttle switch to exit from the volume adjustment mode. In radio or Bluetooth mode, when the remote control is used to adjust the volume, momently press on the remote control to enter volume adjustment mode if steam machine is off, then press \triangle or \bigtriangledown on the remote control to increase or lower the volume; if the steam machine is operational,

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momently press $\widehat{}$ on the remote control to enter the mode of steam temperature setting, press again to enter the mode of steaming duration setting, then press again to enter volume adjustment mode. The fourth press would return to the steam temperature setting. As the system enters the volume adjustment mode, $\square B$ would begin to flash on the LCD screen.

(4) Fault code:

Display on nixie tube	Fault Name	Cause	Description	
E10	Overtime water intake	 A. General water valve is not open; B. Failure of inlet valve control system; C. Failure in water level detection. 	After the steam function is turned on, the system will open water inlet after it detects shortage of water. If the system shows no water after 10 seconds or the tank remains unfilled after 1 minute, the system would report "E10" fault as well as turn off steam function and inlet valve.	
E16	Temperature anomaly	A. Failure of temperature detection circuit;B. Failure of temperature probe.	When the system is turned on, it shows "E16" fault and turn off the steam function. Cut off the power and check the temperature probe as well as related lines	
E18	Communication Fault	A. Short circuit or open circuit in communication line; B. Fault of communication driver circuit; C. Damage of CPU I / O port.	During normal use, the board and the display box have communication problems for five successive seconds, the system shows "E18" fault and automatically turn off all external load. Please check whether the computer cables are properly connected.	

(5) Technical parameters:

conditions & features							
Rated voltage	Ac240 V		Rated frequency		60HZ		
Rated current	16A		Rated power		3550W		
Insulation resistance	$> 20 M \Omega$		waterproof rating			IPX5	
Load configuration parameters							
Load Category	Rated load voltage	Rated load frequency		Rated load power		Other	
Steam	AC240V	50HZ~60HZ		3250W			
Lighting	DC12V			10W			
Fan	DC12V			5W			
Solenoid valve	DC12V			6X5W			
Speaker				8 Ω	/10W		
Ozone	DC12V				5 W		

	Size of control box
Panel	L*W*H= 177 *105 * 20 (mm)
Electric control box	L*W*H= 195 *135 * 75 (mm)

Note 1: We follow the general requirements and enterprise product standards regarding the safety of electrical appliances for household use or similar purposes. Manual drain:

Turn off the system, press the shuttle switch for 2 seconds to open the drainer, keep pressing the shuttle switch until all water drains.





