

恒温磁力水浴槽

Stir the water bath with digital magnetic display

YH-CJS2

send

need

try to persuade

bright

write

Digital display magnetic stirring water bath pot instructions

YH-CJS 2 magnetic mixing water bath is mainly used for distillation, drying, concentration and warm stain chemicals or biological products, and is a routine necessary product for laboratories and laboratories of technical secondary schools, scientific research enterprises and institutions.

1. Product overview

This product adopts tank type tank adopts imported stainless steel welding (or primary stamping forming) shell selects high quality cold tie plate and plastic spraying process, the surface is bright and wear-resistant, the electric heating pipe is clamped in the middle of water, the heating speed, high thermal efficiency, low power consumption, intelligent digital temperature control, temperature suppression, so as to ensure the temperature control accuracy.

2. technical parameter

1. Measuring range: room temperature + 5 °C ~99.9 °C 2, measurement error: ± 0.2%FS or ± 0.5%FS

3, resolution: 1°C or 0.1°C 4, voltage range: 180~245VAC / 50Hz

5. Working environment: -5 °C ~50 °C, relative humidity 35% -85% 6. output relay: 240V / 30A (nominal)

7, operation mode: four-key design, setting key, displacement key, add and reduce key

8, correction of measurement value: $-9.9^{\circ}\text{C} \sim +9.9^{\circ}\text{C}$ or $-9^{\circ}\text{C} \sim +9^{\circ}\text{C}$ 9, power: 600 W

11. Stirring speed: 0-2200 RPM

3. direction for use

The water level height of the workshop should be 3 cm higher than that of the indoor electric heating pipe to prevent dry burning. The container containing liquid and agitator should be placed in the appropriate position of the agitator of the corresponding hole, and the station speed control knob should be slowly rotated to the required speed.

1. Panel display instructions

The upper row shows the temperature, and the lower row shows the insulation time.

The time starts when the temperature reaches the set temperature.

2. Wiring diagram

3. Parameter setting steps

Set to set way

Press SET to enter the set temperature state, and the cursor flashes in the upper row indicating that the temperature can be set

Set value increase or decrease

Press SET again, and the cursor flashes in the lower row, indicating that the control time can be set

Finof entering the setting value

After the setting ends, press the SET key to return to work

In the normal measurement control state, press and hold down the AT "" key for 8 seconds to enter the self-setting state. Then the AT light flashes. If the process needs to stop self-setting, hold the "" key for 8 seconds.



Set internal parameters

In the normal measurement control state, hold the SET key for 8 seconds to enter the internal parameter setting state. To exit the internal parameter setting state, hold down the SET key for 2 seconds.

symbol	name	setting	description	initial value
LC	Parameter lock	0/1	All internal parameters can be modified when LC is 000, and when LC is 001, internal parameters are not allowed.	001
tr	Temperature correction parameters	-9.9~99	Temperature correction parameter, when the instrument shows that the temperature is lower than the thermometer temperature, several degrees will add several degrees, when the instrument shows that the temperature is higher than the thermometer, several degrees are reduced several degrees.	00.0
PK	Integral separation	0~100	Inhibition coefficient of overshoot	05

It means temperature overflow or sensor break when HHH is displayed, temperature over bottom temperature or sensor break when LLL is displayed, and water break or floating ball damage when 000 is displayed.

4. Exception and handling

order numbr	phenomenon	Possible failure points	Rx
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1	Shows normal but not heating	The set point is below the actual measured temperature	View the set value
2	The heating lamp is on but not long and warm	Heating pipe is broken or the output relay is damaged	Check and exclude
3	LLL and flashing	The measurement temperature is below -5 °C or the temperature detection head is broken	Check and exclude
4	99.9 and flashing	The measured liquid temperature is above the upper limit of the instrument measurement	Check and exclude
5	The display temperature is higher than the actual value	Task the head into the water	Dry test head
6	Show an uncontrolled normal temperature	Control the line short circuit or open circuit of the heating body	Check and exclude
7	The data displayed is dim and jittered	The operating voltage is low	Check the working voltage

5. matters need attention

1, the product uses 220 volt AC, the power supply uses a three-foot safety plug, one of the longest foot is a safety grounding foot, for the corresponding three-eye socket

should be properly grounded.

2, when the water tank is adding water, the amount of water can not be less than the lowest water level (that is, can not make the electric heating pipe out of the water), so as not to burn out the electric heating pipe, resulting in leakage, water leakage. But also do not add too much, so as not to overflow the surface when boiling water.

3. Because the temperature difference between the water temperature in the water tank is large, so when the thermometer needs to be measured, it must be measured when the water temperature is in a stable state.

4, there is a stainless steel metal rod between the heating pipe as a temperature sensor, do not collide, so as not to failure.