IB Series Electrothermal Stable temperature Incubator

Operation Manual

I.Brief Introduction:

It is necessary for health care, medicine, biology, agriculture, scientific research departments to store bacteria, biological training.

II. Technical data:

Model	IB-9082A
Power supply	220V 50Hz
power	≪300W
Temperature range	RT+5∼65℃
Temperature fluctuation	±0.5℃
Working size	530*530*840mm

III.Structure:

Electrothermal Stable temperature Incubator is vertical shape. Its box and outer shell are made of high quality steel plate, which surface is sprayed by lacquer. Outside door and glass interior door inside, it's heat insulating ability is very well. Interior working chamber is made of stainless steel plate. Shelf can be easily mobile and changed shelf height. There is heat-resistant silicone rubber or asbestos cord between working chamber and box door to seal. There are three flat-planel heaters in the left, right and bottom of working chamber. Thermal insulation adopts ultrafine glass wool. The machine has another function is mechanical overheat protection and electricity leakage protection.

The operation functions are concentrated in the front of box, which are easy to operate ,for example : power switch ,temperature controller, etc. Temperature controller is microcomputer intelligent digital temperature control device, which adopts progressive warming up, restrains temperature overshoot at maximum limit. It also has self-regulation function, high accuracy of controlling temperature, and setting temperature with protection device and tracking alarm function.

IV.How to use:

- 1. Turn power switch to "1", then power indicator is light, there is digital display on the temperature controller.
- 2. Adjust temperature controller and set temperature, then heat indicator is light, which also meaning the instrument starts heating.

Detailed operations as follows:

Turn power switch to "on", about 7 seconds, the upper of temperature controller displays actual temperature in the box, the lower is for setting temperature. Press O, the first line displays SP. press \blacktriangle or \lor , which can make the second line displays your required temperature; press O again, the first line displays ST (press \blacktriangle or \blacktriangledown , which make the second line displays your required time. when ST is 0, the instrument cancels timing function; when ST is not 0, the instrument has timing function). Press O once again, return to the standard model, then temperature controller finished setting, then instrument can normal work. In the ordinary way, the instrument heating for 90 minutes, temperature controller will enter into stable temperature state.

- 3. Open incubator door, put items need training into incubator, then close the door. If the door is opened for a long time, there will be temperature fluctuation in the box, that is a normal phenomenon.
- 4. During training/cultivating items, you'd better not open the door except for put in/out items, so as not to affect temperature.
- 5. Choose training time according to needs. After training, turn the power switch to "0". Please do not open the box door, if not remove items immediately.

V.Precautions:

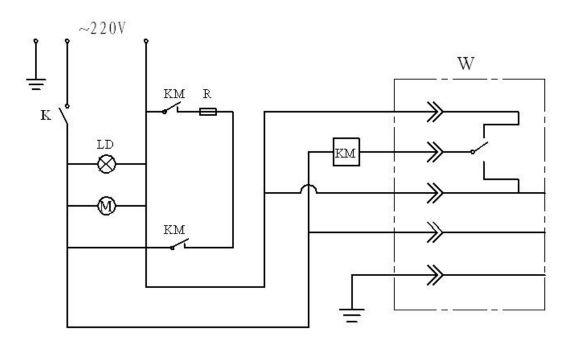
- 1. Incubator shell must effectively grounding to ensure safe use.
- 2. Incubator should be placed in door with good ventilation conditions, it is forbidden to place inflammable and detonable items on its surrounding.
- 3. Please keep space when you place the articles into working chamber.
- 4. Incubator should keep clean.

VI.Troubles and treatments:

Phenomena	Reason	Treatment
1. No electricity.	1. Not connect power	1. connect power supply
	supply well or wire	well
	breaks	2.replace a fuse core.
	2. Fuse breaks	
2. No warming up in the	1. Setted temperature is	1. Adjust setted
box	too low.	temperature.
	2. Heater is wrong.	2. Replace heater.

	3. Temperature	3. Replace temperature
	controller is wrong	controller
	4. Fan is wrong	4. Replace fan.
3. There is magnitude	1. Temperature sensor	1. Replace temperature
error between setting	is wrong.	sensor.
temperature and actual	2. Not adjust	2. Adjust temperature
temperature in the box.	temperature controller	controller
	well	
4. Over-temperature	1. Setted temperature is	1. Adjust setted
Alarm abnormal	low	temperature
	2. Temperature	2. Replace temperature
	controller is wrong	controller

VII.Schematic Circuit Diagram:





IB Series

Electrothermal Stable temperature Incubator

Operation manual

ZENITH LAB (JIANGSU) CO.,LTD