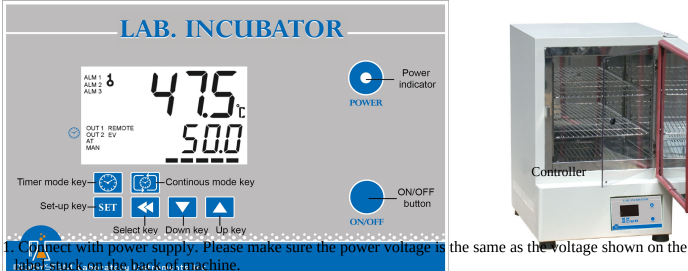
INSTRUCTION MANUAL FOR INCUBATOR





- labeEstuck-on-the back-of-machine.
- 2. Put your sample in and close the door.
- 3. Press "ON/OFF Button", then you will see the "Power indicator' becomes green. Wait for about 5 seconds; you can see that on the display screen, the top row is the present temperature value (PV) and the bottom row is the setting temperature value (SV).
- 4. **Set temperature**: you will see \(\begin{aligned} 4.75 \\ \Press \\ \end{aligned} or to adjust V value and then press to enter the walue.
- 5. **Set time:** Select time mode: Continouos mode Timer mode .
 - 5.1 Press set Continuous mode. OUT2 indicator on display screen will disappear. The setting is finished. Go to Step 6.
 - 5.2 Press (3) set Timer mode. OUT2 indicator on screen will appear.
 - 5.2.1 You will see
 - the value. Press to next setting.
 - 5.2.3 You will see Exists or key to adjust the time value. Press to entersthe value. Press to next setting
 - 5.2.4 You will see HTS Press and you will see . The setting is finished.

Remark: If you want to interrupt the timer mode, you can press to be continuous mode. 6. After finishing the work, please press "ON/OFF Button" to turn off the power, and then the "Power

indicator' becomes red.

Caution:

- 1. Make sure that the door is closed well to prevent heat loss and power drain.
- 2. The surface is hot. Do not touch.
- 3. Do not put any objects on the top of the instrument.
- 4. Please keeps the environment ventilated.

Remark:

- 1. When the "OUT1" indicator on the display screen is sparkling, it means that the instrument is heating.
- 2. After the PV value reaches to SV value and tends to be stable, the "ALM1" indicator lamp will appear if the PV value exceeds the SV value by setting point (10°C). In this situation, please turn the power off, open the door and wait for about 30 minutes, and then restart it.

3. If you feel the PV value is much higher or lower than the SV value, you can adjust the "Air vent" to balance the temperature. That is, if the PV value is too high, you can open the "Air vent"; if the PV value is too low, you can close the "Air vent".

Other functions:

Note: Before executing other functions, please make sure that the continuous mode is selected.

If you see OUT2 indicator on the screen, please press to the Continouos mode.

1. Other functions include PV shift (offset) value, setting alarm point, setting temperature unit, auto tuning function.

Action	Display	Explanation	Adjustment
	(Initial value)	_	-
Press 🚜	PV oF	PV shift (offset) value. If PV value is not	Press or to adjust the
	(0)	correct, you can use this function to calibrate	value. Then press to SET
		by your own thermometer.	enter the value.
Press <	8888	Upper-limit point for alarm. When the	If you want to go back to
, ,	(10)	difference between PV and SV is over upper-	PV/SV display, press SET
		limit, the alarm indicator (ALM1) on display	again.
		screen will be flashing.	
Press	8888	Lower-limit point for alarm. When the	
44	(10)	difference between SV and PV is over upper-	
		limit, the alarm indicator (ALM1) on display	
		screen will be flashing.	
Press	<i>EBBN</i>	Temperature unit. C or F.	
	(C)		
Press	8888	<u>Auto-tuning function.</u> When auto-tuning	
**	(OFF)	function is on, the "AT" indicator" on display	
		screen is flashing. When the function is off, the	
		light of the "AT" indicator" is extinguish.	

2. Restore default value:

2.1 Press one than 3 seconds, and then you will see



2.2 Press and then press , you will see is flash 15g. Please press to enter the presult. Then the default value is restored.

SERVICE MANUAL

Caution: Always disconnect the power cord before troubleshooting.

Trouble	Cause	Remedy	
	Power cord not connected to outlet.	Plug instrument in	
	Dead power output.	Change to different output.	
Instrument inoperative	No fuse Breaker is off	Press the breaker back of the machine, and	
mstrument moperative		check if the current is overload.	
	Electronic element broken	Contact your distributor for repair.	
	Power switch is broken	Replacing a power switch	
Controller can't control the	Sensor is broken	Replacing a sensor	
	Controller	Replacing a Controller	
temperature	Heater is broken	Replacing a heater	
The key of PID controller can't	The keys has been locked	Please refer to the other function to release	
work		the lock status.	
	The initial setting value is not suitable for the	Refer to the other functions, execute the Auto-tuning function.	
Temperature is not stable	ambient air temperature where the machine is		
	located	rate tuning reneuon.	
PV value is not correct	User's calibration thermometer is different	Refer to the other functions, execute the	
1 V varue is not correct	from the factory's calibration thermometer	function for PV shift (offset) value.	

CIRCUIT DIAGRAM

