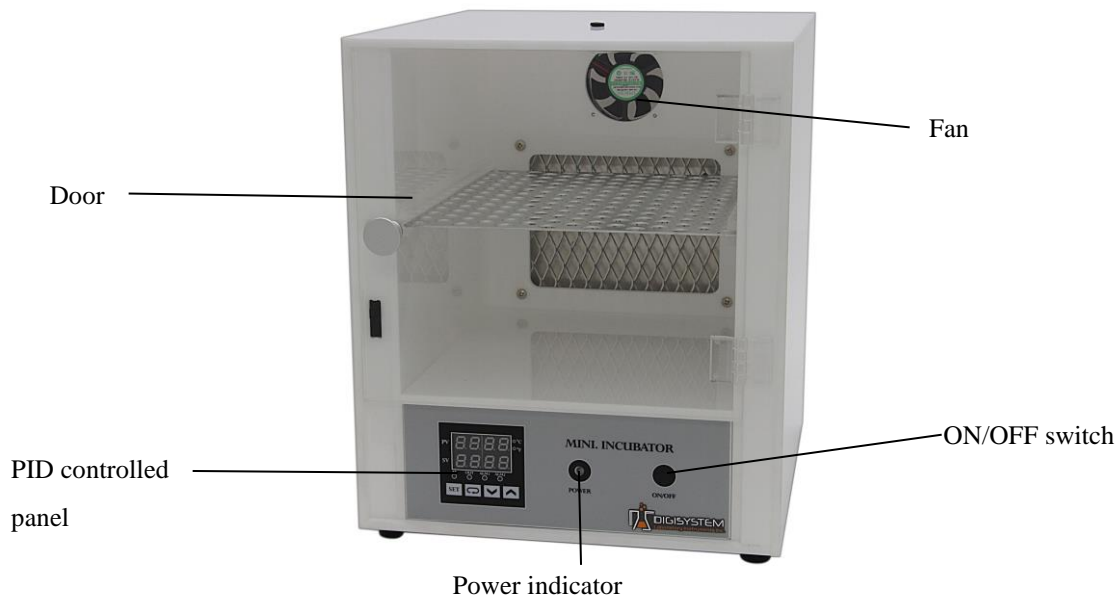
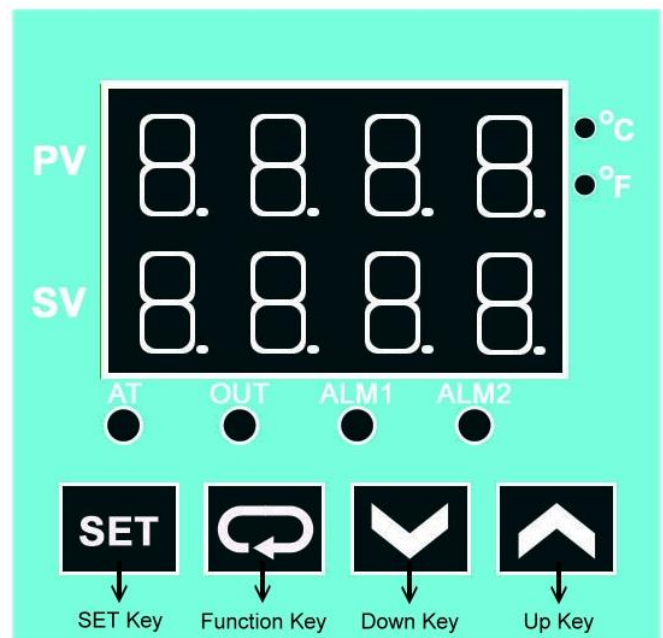


INSTRUCTION MANUAL FOR MINI. INCUBATOR



1. Connect with power supply. Please make sure the power voltage is the same as the voltage shown on the label stuck 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. The fan starts to rotate. Wait for about 5 seconds; you can see from PID control panel the present temperature value (PV) in upper row and setting temperature value (SV) in lower row.
4. Press “Up Key” or “ Down Key” to adjust SV value and then press “SET Key” to enter the value.
5. 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. Do not put any objects on the top of the instrument.
3. Please keeps the environment ventilated.

Remark:

1. When the “OUT” indicator 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 light up 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.

Other functions:

Note: Before executing other functions, please follow “5. Setting lock” (c)to release “LOCK” status.

After executing other functions, please follow “5. Setting lock” to set “LOCK” status.

1. Setting point alarm:

(1) Setting upper-limit point for alarm: (When the difference between PV and SV is over upper-limit, the “Alarm Indicator” (ALM1) will light up.)

- Press **↔** twice. You will see **AL HI** in upper row and the setting point in lower row.
- Press “ UP KEY ” or “ DOWN KEY ” to set point, and press **SET** to enter the value. Press **SET** again to be back the PV/SV display.
- The initial value is 10.

(2) Setting lower-limit point for alarm: (When the difference between SV and PV is over lower-limit, the “Alarm Indicator” (ALM1) will light up.)

- Press **↔** three times. You will see **AL LL** in upper row and the setting point in lower row.
- Press “ UP KEY ” or “ DOWN KEY ” to set point, and press **SET** to enter the value. Press **SET** again to be back the PV/SV display.
- The initial value is 10.

2. Setting temperature unit:

- Press **SET** more than 3 sec.
- Press **↔** once. You will see **TEMP** in upper row and the setting value in lower row.
- Press “ UP KEY ” or “ DOWN KEY ” to set temperature unit “ C ” or “ F ” , and then press **SET** to enter value. Press **SET** again to be back PV/SV display.
- The initial value is C.

3. Setting PV shift (offset) value: (If the PV value is not correct, you can use this function to adjust the PV value).

- Press **SET** less than 3 sec.
- Press **↔** six times. You will see **EPoF** in upper row and the setting value in lower row.
- Press “ UP KEY ” or “ DOWN KEY ” to set shift value, and press **SET** to enter the value. Press **SET** again to be back the PV/SV display.
- The initial value is 0.

4. Setting Auto-tuning function:

- Press “ UP KEY ” or “ DOWN KEY ” to set SV value to be auto-tuning.
- Press **SET** less than 3 sec.
- You will see **AT** in upper row and the setting value in lower row.
- Press “ UP KEY ” or “ DOWN KEY ” to choose “ON” to start or “OFF” to close auto-tuning function. When auto-tuning function is on, you can see the “AT” indicator blanking. Once the auto-tuning function finish, the light of “AT” will extinguish.
- The initial value is OFF.

Note: (Auto-tuning function is that PID controller can depend on the ambient air temperature to find the best way to reach the setting temperature and let the setting temperature keep stable.)

5. Setting lock:

- Press **↔** four times. You will see **LoL** in upper row and the setting value in lower row.
- Press “ UP KEY ” or “ DOWN KEY ” to select locking status. **LoL 1** can lock all settings and **LoL 2** can lock others than SV; When “OFF” is selected, the lock function will be off. After selecting, press **SET** to enter the value. Press **SET** again to be back the PV/SV display.
- If you press **↔** and **SET** simultaneously, the “Lock” status will be released.
- The initial value is **LoL 2** .

6. During setting value, you may press **SET** anytime to be back PV/SV display.

SERVICE MANUAL

Caution: Always disconnect the power cord before troubleshooting.

Trouble	Cause	Remedy
Instrument inoperative	Power cord not connected to outlet.	Plug instrument in..
	Dead power output.	Change to different output.
	No fuse Breaker is off	Press the breaker back of the machine, and 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 temperature	Sensor is broken	Replacing a sensor
	PID controller	Replacing a PID controller
	Heater is broken	Replacing a heater
The key of PID controller can't work	The keys has been locked	Please refer to page 2, Other functions 5. © to release the lock status.
Temperature is not stable	The initial setting value is not suitable for the ambient air temperature where the machine is located	Please refer to page 2, Other functions 4. To set auto-tuning function to solve this problem.
PV value is not correct	User's calibration thermometer is different from the factory's calibration thermometer	Please refer to page 2, Other functions 3 to adjust PV value
The fan can't work	The door isn't close well.	Make sure the door is closed well.
	The fan is broken.	Changing a fan.

CIRCUIT DIAGRAM

