## **INSTRUCTION MANUAL FOR WATER BATH WB-500D & WB-1000D**



### Warnings:

- \* The water in the tank is hot. Do not touch.
- \* Do not remove the machine during operation.
- \* Do not disassemble the machine by yourself. In the event of a malfunction, the machine should be repaired by a qualified technician. Before repairing, turn off the power.

### Steps:

- Connect with power supply. Please make sure the power voltage is the same as the voltage showing on the label stuck on the back of machine. You may see the 'Power indicator' becomes red.
- 2. Pour pure water (or distilled water) into the 'Tank' until water level covers a half height of the 'Tank'.
- Press 'ON/OFF Button', then you may see the 'Power indicator' becomes green. Wait for about 5 seconds; you can see from the 'PID Controller', the present temperature value (PV) on the upper row and setting temperature value (SV) on the 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' become red.

### Caution:

If water level is under the bottom of the 'Temperature sensor', you must pour water into 'Tank' to cover the 'Temperature sensor'.

#### Maintenance and care:

- 1. Keep the machine clean all the time, so no routine maintenance is required. Cleaning can be done with a damp cloth. Avoid the use of solvents as they may damage the product.
- 2. For a long time no use, please pour out the water. And dry the tank on a clean cloth.

# **Other functions:**

| N | Note: Before executing other functions, please follow "5. Setting locking status" ( c )to release t | he l | ocking  |
|---|---|------|---------|
|   | status. After executing other functions, please follow "5. Setting lock status" ( a ) and ( b )     | to   | set the |
|   | locking status to be LoC2.  |      |         |

| 1.   | 1. Setting point alarm:   |   |  |  |  |
|--|---|---|--|--|--|
|  | (a) Setting upper-limit point for the alarm: (when the difference between PV and SV is over upper-limit, the "Alarm   |   |  |  |  |
|  | Indicator " (ALM1) will light up.)  |   |  |  |  |
|  | (1) Press 🔽 four times. You will see 🕅 🔣 in upper row and the setting value in lower row.                             |   |  |  |  |
| (2) Press Up or Down key to set value, and press <b>SET</b> to enter the value. P                          |   | (2) Press Up or Down key to set value, and press <b>SET</b> to enter the value. Press <b>SET</b> again to be back the PV/SV   |  |  |  |
| display.   |   | display.  |  |  |  |
|  |   | (3) The initial value is 4.   |  |  |  |
| (b) Setting lower-limit point for the alarm: (when the difference between PV and SV i                      |   | Setting lower-limit point for the alarm: (when the difference between PV and SV is over lower-limit, the "Alarm   |  |  |  |
| Indicator " (ALM1) will light up.)   |   | Indicator " (ALM1) will light up.)  |  |  |  |
|  |   | <ol> <li>Press D five times. You will see <u>RE RE</u> in upper row and the setting value in lower row.</li> <li>(2) Press Up or Down low to get value, and press <b>D</b> to enter the value. Press <b>D</b> again to be healt the DV/SV.</li> </ol> |  |  |  |
|  |   | (2) Press Op or Down key to set value, and press set to enter the value. Press set again to be back the PV/SV   |  |  |  |
|  |   | (3) The initial value is 4  |  |  |  |
|  |   |   |  |  |  |
| 2.   | Setti   | ng temperature unit:  |  |  |  |
|  | (a)   | Press SET more than 3 sec., until you see LnPL in upper row.  |  |  |  |
|  | (b)   | Press 🔽 once. You will see 🚰 📶 in upper row and the setting value in lower row.   |  |  |  |
|  | (c)   | Press UP or Down key to set temperature unit to be "C" or "F", and press SET to enter the value. Press SET again to   |  |  |  |
|  |   | be back the PV/SV display.  |  |  |  |
|  | (d)   | The initial value is C.   |  |  |  |
| 3.   | Setting PV shift (offset) value: (if the PV value is not correct, you can use this function to correct the PV value.) |   |  |  |  |
|  | (a)   | Press SET once, and then you will see RE in upper row.  |  |  |  |
|  | (b)   | Press $\square$ seven times, and you will see $P_{\square \square}F$ in upper row and the setting value in lower row.   |  |  |  |
|  | (c)   | Press Up or Down key to set shit value, and press SET to enter the value. Press SET again to be back the PV/SV  |  |  |  |
| display.   |   | display.  |  |  |  |
|  | (d)   | The initial value is 0.   |  |  |  |
| 4.   | Setti   | ng Auto-tuning function:  |  |  |  |
|  | (a)   | Press Up or Down key to set SV value to be auto-tuning. Press SET to enter the value.   |  |  |  |
|  | (b)   | Press SET once.   |  |  |  |
|  | (c)   | You will see RE in upper row and the setting value in lower row.  |  |  |  |
|  | (d)   | Press UP or Down key to choose "ON" to start or "OFF" to close auto-tuning function. When auto-tuning function is   |  |  |  |
|  |   | on, you will see the "AT" indicator blanking. Once the auto-tuning function finish, the light of "AT" will extinguish.  |  |  |  |
|  | (e)   | The initial value is OFF.   |  |  |  |
| Note: (Auto-tuning function is that PID controller can depended on the ambient air temperature to find the |   |   |  |  |  |
|  | reach the setting temperature and let the setting temperature keep stable.  |   |  |  |  |

| 5. | Setting locking status:  |  |  |  |  |  |
|----|--|--|--|--|--|--|
|    | (a)  | a) Press 🔽 three times, and then you will see Lot in upper row and the setting value in lower low.                 |  |  |  |  |
|    | (b)  | Press Up or Down key to select the locking status. LoC1 can lock all settings ; LoC2 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.  |  |  |  |  |
|    | (c)  | Press 🕞 and 💵 simultaneously, and you see 🖽 in upper row. Press 🔼 , and you will see 0000 in the                   |  |  |  |  |
|    |  | low row and then press [SET]. The key symbol will disappear from the screen. Then the locking status is released.  |  |  |  |  |
|    | (d)  | The initial value is LoC2.   |  |  |  |  |
| 6. | Duri   | ng the process of setting values, you may press <b>SET</b> anytime to be back PV/SV value.                         |  |  |  |  |

# **Circuit Diagram:**



# Troubleshooting Guide

**Caution:** Always disconnect the power cord before troubleshooting.

| Trouble                    | Cause                                     | Remedy                          |
|----------------------------|---|---------------------------------|
|                            | Power cord not connected to outlet.       | Plug instrument in              |
| Instrument in operative    | Dead power output.                        | Change to different output.     |
| instrument moperative      | Current is overload, so the no fuse       | Push the button of the no fuse  |
|                            | breaker on the behind of themachine.      | breaker to reset                |
| Control bood con't control | Sensor is broken                          | Replacing a sensor              |
| the water temperature      | PID controller                            | Replacing a PID controller      |
| the water temperature      | Heater is broken                          | Replacing a heater              |
| The key of PID controller  | The keys has been locked                  | Please refer to page 2, Other   |
| can't work                 |   | functions 5. (c) to release the |
|                            |   | lock status.                    |
| Temperature is not stable  | The initial setting value is not suitable | Please refer to page 2, Other   |
|                            | for the ambient air temperature where     | functions 4. to set auto-tuning |
|                            | the machine is located                    | function to solve this problem. |
| PV value is not correct    | User's calibration thermometer is         | Please refer to page 2, Other   |
|                            | different from the factory's calibration  | functions 3 to adjust PV value  |
|                            | thermometer                               |                                 |