

## **Constant Temperature and Humidity Test Chamber 8001-80L**

| 1.Product name         | Constant Temperature and Humidity Test Chamber   |  |
|------------------------|--|--|
| 2.Product<br>model     | 8001-80L   |  |
| 3.Test sample<br>limit | <ul> <li>This test equipment is prohibited by:</li> <li>① Test or storage of test samples of inflammable, explosive and volatile substances.</li> <li>② Test or storage of test samples of corrosive substances.</li> <li>③ Test or storage of biological samples.</li> <li>④ Test or storage of samples of a strong electromagnetic emission source.</li> </ul> |  |

#### 4.Volume, size, and weight

| 4.1 Nominal content<br>product | 80L                    |  |
|--------------------------------|------------------------|--|
| 4.2 Internal size              | 400×500×400mm (W×H×D)  |  |
| 4.3 External size              | 950×1650×900mm (W×H×D) |  |
| 4.4 Weight                     | About 200kg            |  |
|                                |                        |  |

## **5.**Function

| 5.1 Test environmental | The ambient temperature is + $25^{\circ}$ C, the relative humidity is 85%, and there are                     |  |  |
|------------------------|--|--|--|
| conditions             | no samples in the test box.  |  |  |
|                        | GB / T 5170.2-1996 temperature test equipment;   |  |  |
|                        | GB/T2423.2-2008 (IEC60068-2-2:2007) High-temperature test method Bb;<br>GJB150.3-1986 High-temperature test; |  |  |
|                        | GB/T2423.1-2008 (IEC60068-2-1:2007) Low-temperature test Method Ab;  |  |  |
| 5.2 Test method        | GJB150.4-1986 Low-temperature test;  |  |  |
|                        | GJB150.9-1986 Thermal test;  |  |  |
|                        | GB/T2423.3-2006 (IEC60068-2-78:2007) Constant humidity-heat test method                                      |  |  |
|                        | Cab;   |  |  |
|                        | GB/T2423.4-2008 (IEC60068-2-30:2005) Heat heat test method Db.   |  |  |
| 5.3 Temperature range  | -40℃~+150℃   |  |  |
| 5.4 Humidity range     | 20%~98%RH  |  |  |
| 5.5 Temperature        |  |  |  |
| fluctuation            | ±0.5℃  |  |  |
| 5.6 Relative humidity  | ±2.5%  |  |  |



| fluctuation            |  |  |  |
|------------------------|--|--|--|
| 5.7 Temperature        | 12.0 %   |  |  |
| departure              | ±2.0°℃   |  |  |
| 5.8 Humidity deviation | ±3.0%RH  |  |  |
| 5.9 Humidity range     | all 展 控制能力范围     在室道20℃空载时     Control Pange     Control Pange     Control Range     Control |  |  |
| 5.10 Heating-up time   | + 25°C~ 85°C :room temperature to 85°C in about 30 minutes(nonlinear 1~3°C / min no load).   |  |  |
| 5.11 Hemperature fall  | + 25℃~-40℃:room temperature to -40℃ in about 60 minutes(nonlinear 0.7~1℃   |  |  |
| time                   | / min no load).  |  |  |
| 5.12 Load condition    | /  |  |  |
| 5.13 Work noise        | A sound level 70dB (A)<br>(Measured in the sound insulation chamber with ring temperature of 25°C and<br>less echo; use A to test the average value of 8 points; each test point is 1 m from<br>the noise source and 1 m from the ground)  |  |  |
|                        | ② GB / T 2423.2-2001 test B: High-temperature test method;   |  |  |
|                        | ③ GJB 150.3-1986 High-temperature test;  |  |  |
| 5.14 Meet the test     | 6 GB 11158 Technical Conditions of High Temperature Test Box;  |  |  |
| standards              | ⑦ GB / T 2423.2 Basic Environmental Test Procedures for Electrical and   |  |  |
|                        | Electronic Products B: High temperature Test Method.   |  |  |
| 6. Structural feat     | ures   |  |  |
| 6.1 Thermal insulation | ① Outer wall material:, electrostatic spraying and baking paint;   |  |  |
| enclosure structure    | ② Inner wall material: mirror stainless steel plate SUS 304;   |  |  |
|                        |  |  |  |
|                        | ③Box insulation material: 100mm high temperature resistant rigid polyurethane  |  |  |



|  | ④Door insulation material: 100mm high temperature resistant hard polyurethane foam.  |  |
|--|--|--|
| 6.2 Bottom structure strength  | Rail heavy capacity at the bottom of the test box: 100kg/m² (load), and the studio floor is welded with 4mm groove steel overall.  |  |
| 6.3 Air regulation channel   | <ol> <li>Stainless steel long-axis centrifugal fan: 1 set / 90W;</li> <li>Fan, heater, evaporator (and dehumidifier), drainage device, pressure balance port, adjustable air guide plate, temperature sensor.</li> </ol>   |  |
| 6.4 Standard<br>configuration of the test<br>box   | <ol> <li>Window 250x350x40mm 3 layer of vacuum tempered glass;</li> <li>Plane-type embedded handle;</li> <li>Door hinge: SUS # 304 inlet hinge;</li> <li>Energy-saving lamp in the box: LED light emitting mode;</li> <li>Lead hole: φ50mm 1 (1 plug);</li> </ol>  |  |
| 6.5 Box door   | <ol> <li>Single door, open outward, hinges on the left, handle on the right (when facing the front of the box);</li> <li>With security door lock mechanism (the door can be opened in the test room), power distribution and heat prevention on the door;</li> <li>viewing range of hollow glass observation Windows (W200×H280mm). Door frame for Anti-condensation electric heating device.</li> </ol> |  |
| 6.6 Control panel<br>Weilong (TH7010) display, temperature (humidity) control display, equip<br>timing device (0~99999 hours, no complex zero), overtemperature prote<br>setting device, emergency stop switch, operation indicator, fault indi<br>buzzer, USB interface, with USB function can download curve and data. |  |  |
| 6.7 Machine roomRefrigeration unit, compressor connecting water plate, pressure dis<br>device, heating device, standby sample test power supply.   |  |  |
| Distribution board, cooling fan, main power switch, device IO board, n6.8 Distribution boxtool transformer, ballast, intermediate relay, time relays, solid state relacontactors, thermal relays, fuse, circuit breaker.   |  |  |
| 6.9 Heaters  | ① Fin-type cooling tube-shaped stainless steel electric heater;         ② Heating control mode: SSR (solid state relay) without contact and of periodic pulse widening;  |  |



|                                       | ③ Heating power: about 5.0KW.  |  |
|---------------------------------------|--|--|
| 6.10 Power cord holes and drain holes | Located on the back of the box.  |  |
| 7. Electrical con                     | ntrol system   |  |
| 7.1 Controller model number           | TH7010 Touch-type intelligent programmable temperature controller  |  |
|                                       | 1. 7-inch real-color touch-thin screen;  |  |
|                                       | 2. Two control modes: program/fixed value;   |  |
|                                       | 3. Sensor type: two-way PT 100 input (optional electronic sensor input);                                 |  |
|                                       | 4. Output mode: voltage pulse (SSR)/control output: 2 circuit  |  |
|                                       | (temperature/humidity)/2 circuit 4-20 mA analog output/16 circuit relay output (passive);                |  |
|                                       | 5. Control signal: 8 channel IS control signal/8 channel T control signal / 4 channel AL control signal; |  |
|                                       | 6. Alarm signal: 16 DI external obstacle alarm;  |  |
|                                       | 7. Temperature measurement range: -90.00 $^{\circ}$ C ~200.00 $^{\circ}$ C, (optional-90.00 $^{\circ}$ C |  |
|                                       | ~300.00℃) error ± 0.2℃;  |  |
|                                       | 8. Humidity measurement range: 1.0% ~100% RH, error ± 1% RH;   |  |
|                                       | 9. Communication interface: (RS232/RS485, the longest communication                                      |  |
|                                       | distance is 1.2km [optical fiber up to 30km]);   |  |
|                                       | 10. Interface language type: Chinese/English;  |  |
| 7.2 Controller                        | 11. With the function of Chinese characters;   |  |
| specifications                        | 12. With a printer (USB function is optional);   |  |
|                                       | 13. A variety of signal combination relay output, the signal can be logical                              |  |
|                                       | operation (NOT, AND, OR, NOR, XOR), referred to as PLC programming ability;                              |  |
|                                       | 14. Diversified of relay control modes: parameters-> relay mode, relay->                                 |  |
|                                       | parameter mode, logical combination mode, composite signal mode;   |  |
|                                       | 15. Program editor: 120 groups of programs, each group of programs can be                                |  |
|                                       | compiled up to 100 segments;   |  |
|                                       | 16. With the network function, the IP address can be set;  |  |
|                                       | 17. Remote control instrument;   |  |
|                                       | 18. The product display is clear and intuitive three-dimensional sense, the                              |  |
|                                       | programmable control system is flexible and convenient in operation, stable                              |  |
|                                       | performance and more efficient work;   |  |
|                                       | External size: 205×146×43 (mm) (L×W×D);  |  |
|                                       | Installation opening size: 172×133 (mm) (L×W);   |  |
|                                       | TFT resolution: 800480 64K color.  |  |



| 7.3 Technical parameters of the controller | <ul> <li>Accuracy: temperature ± 0.1°C + 1digit, humidity ± 1%R.H+1digit;</li> <li>Resolution: temperature ± 0.01°C, humidity ± 0.1%R.H.;</li> <li>Temperature slope: 0.1~9.9 can be set;</li> <li>With the upper and lower limit of standby and alarm functions;</li> <li>Temperature and humidity into the force signal dry and wet ball PT100x2;</li> <li>Group 9 P.I. D. Control parameter setting, P.I. D Automatic calculus;</li> <li>Dry and wet ball automatic correction screen.</li> </ul>   |  |
|--|--|--|
| 7.4 Control mode                           | <ol> <li>Anti-integral saturation PID</li> <li>BTC balanced temperature control mode + DCC intelligent cooling control +<br/>DEC intelligent electrical control (temperature test equipment)</li> <li>BTHC balance temperature and humidity control control mode + DCC intelligent cooling control + DEC intelligent electrical control (temperature and humidity test equipment)</li> </ol>   |  |
| 7.5 Picture display<br>function            | Take the screen conversation type, without key input, the screen directly touch<br>the option.<br>Direct display of temperature setting (SV) and actual (PV) values.<br>Can display the current execution program number, segment number, remaining<br>time and cycle number.<br>Operation of accumulated time function.<br>The temperature program setting point is displayed as a graphical curve, with a<br>real-time display program curve execution function.<br>With a separate program editing screen, each page can be input at least 5<br>periods of secondary temperature and humidity and time.<br>Chinese and English can be switched.<br>The fault prompt screen displays.<br>The screen is available for a backlight adjustment.<br>The screen display protection function can be timing, TIMER or manually closed<br>setting. |  |
| 7.6 Program capacity and control function  | Program program groups: Maxto 120 PATTEN;<br>Available memory capacity: 12,000 SEGMENTS in total;<br>Replicate commands: up to 3,200 times per command;<br>The production of the program, with editing, clearing, insertion and other<br>functions;<br>SEGMENTS Time setting of 0~99Hour59Min;<br>The programmable timing control module device x2 group;<br>With power off program memory, automatically start and execute the program<br>function after the return;  |  |



|   | With the RS-485 or RS-232 communication interface.                                 |  |  |
|---|--|--|--|
|   | With a USB interface function;   |  |  |
|   | The graphical curve can be displayed in real time;                                 |  |  |
|   | Has the function of automatic adjustment of freezing ability;                      |  |  |
| With the reservation start and shutdown function; |  |  |  |
| It has the date, and time adjustment function;    |  |  |  |
|   | Key and screen lock (LOCK) function.   |  |  |
| 8. Safety prote                                   | ction device   |  |  |
| 8.1 Test box                                      | Adjustable overtemperature protection device;                                      |  |  |
|   | Extreme overtemperature of the air conditioning channel;                           |  |  |
|   | The fan motor is overheated.   |  |  |
| 8.2 Else  | Earth leakage protection;  |  |  |
|   | The heating pipe is not protected by air-drying fire;                              |  |  |
|   | Power-off protection.  |  |  |
| 9. Other specia                                   | al notes   |  |  |
| 9.1 Power cable                                   | 3 core (single phase two lines + protection ground wire) cable 4 meters 1 (can be  |  |  |
|   | provided according to customer requirements).                                      |  |  |
|   | One lead hole with adhesive plug, with a diameter of $\phi$ 50mm, its position and |  |  |
| 9.2 Terminal hole                                 | quantity can be customized according to user requirements if the box structure     |  |  |
|   | allows and does not affect the performance.  |  |  |
| 10. Transporta                                    | tion   |  |  |
| Car packaging transpor                            | tation   |  |  |
| 11. Operating (                                   | Conditions   |  |  |
|   | The ground is flat and well ventilated;  |  |  |
| No strong vibration around the equipment;         |  |  |  |
|   | There is no strong electromagnetic field influence around the equipment;           |  |  |
| 11.1 Installation site                            | There is no flammable, explosive, corrosive substances and dust around the         |  |  |
|   | equipment;   |  |  |
|   | Appropriate use and maintenance space is left around the equipment, as shown       |  |  |
|   |  |  |  |

in the figure below:

# SPECIFICATIONS



|                                 | WALL<br>AA<br>MA<br>MA<br>MALL<br>AA<br>MA<br>MALL<br>AA<br>MALL<br>AA<br>MALL<br>AA<br>MALL<br>AA<br>MALL<br>AA<br>MALL<br>AA<br>MALL |  |  |  |
|---------------------------------|--|--|--|--|
| 11.2 Environmental              | (1) Temperature: $5^{\circ}$ C ~35°C;  |  |  |  |
| conditions                      | ② Relative humidity: 85% ; ③ Air pressure: 26 kBa = 106 kBa  |  |  |  |
|                                 | ③ Air pressure: 86 kPa ~ 106 kPa.  |  |  |  |
| 11.3 Water supply<br>conditions | External water supply requires softened deionized water.   |  |  |  |
| 11.4                            |  |  |  |  |
|                                 | AC220V/ Single phase + protected ground line:  |  |  |  |
|                                 | AC220V Single-phase + protected ground line;   |  |  |  |
| Power supply                    | Allowable voltage fluctuation range: AC (220 $\pm$ 10)V;   |  |  |  |
|                                 | Allowable fluctuation range of frequency: $(50 \pm 0.5)$ Hz;   |  |  |  |
| -                               | The protective ground ground resistance is less than $4\Omega$ ;   |  |  |  |
| -                               | The user is required to configure an air or power switch for the equipment at the  |  |  |  |
| i                               | installation site, and the switch must be independent for the equipment;   |  |  |  |
| Power capacity                  | About 4.5 kW;  |  |  |  |
|                                 | 20A;   |  |  |  |
| Mains switch                    | 32A (plastic-case leakage protector);  |  |  |  |
| <u> </u>                        | When the equipment is not working, the ambient temperature shall be kept   |  |  |  |
|                                 | within 0℃ ~ + 45℃;   |  |  |  |
| 11.5 Requirements for the       | When the ambient temperature is lower than 0 $^\circ \! \mathbb{C}$ , the water remaining in the                                       |  |  |  |
| storage environment             | equipment shall be discharged clean to avoid freezing the water in the pipeline  |  |  |  |
|                                 | and damaging the pipeline (except the air-cooled machine);   |  |  |  |

#### **Configuration list**

The following main components are used in international quality brand products, are high quality large constant

temperature and humidity environment test equipment commonly used accessories.(All use authentic products,



the reliability and stability of the whole test equipment have an absolute guarantee.)

| Order  |                                    |                                     |                |  |
|--------|------------------------------------|-------------------------------------|----------------|--|
| number | Name                               | Origin brand                        | Remarks        |  |
|        | Controller (including R232         |                                     | TH7010         |  |
| 1      | communication and software)        | Weishuo                             |                |  |
| 2      | AC contactor                       | Schneider                           | LC1D12、LC1D18  |  |
| 3      | Thermal relay                      | Schneider                           | LRD12C(14-17A) |  |
| 4      | Auxiliary relay                    | Schneider                           | MY2J           |  |
| 5      | Time relay                         | Taiwan CKC                          | AH3-3(3M)      |  |
| 5      | Direct current switch power supply | Taiwan Ming wei                     | DC24V          |  |
| 6      | Overcoming electrical appliances   | Taiwan AVN                          | APR-4-380      |  |
| 7      | Overtemperature protection         | In South Korea, RAINBOW             | TS-320S        |  |
| 8      | SSR                                | Taiwan scholar-graduate             | SSR-40DA       |  |
| 9      | Temperature sensor                 | Taiwan one electricity              | PT100          |  |
| 10     | Headlamp                           | Philips                             | 220V\9W        |  |
| 11     | Signal indicator light             | Taiwan TEND                         | TPWL5-220      |  |
| 12     | Flash buzzer                       | Shanghai day billion                | LA42S          |  |
| 13     | Control transformer                | IT                                  | 300VA          |  |
| 14     | Leakage protector                  | Schneider                           | C100/3P+N+PE   |  |
| 15     | Button switch                      | Taiwan tiande                       | LAS1-A         |  |
| 16     | Heater (heating)                   | Taiwan longxing                     | custom made    |  |
| 17     | Circulating fan                    | Taiwan SAN Yue Electric             | 220V90W        |  |
| 18     | Wind wheel                         | Taiwan Shang Yu                     | 6F             |  |
| 22     | Anti-sweat line                    | The Taiwan GOOLMAX                  | 24VDC50W       |  |
| 23     | Multilayer vacuum glass window     | Hong Kong qingqiang                 | custom made    |  |
| 24     | High temperature line              | China all day                       | /              |  |
| 25     | Wire and cable                     | China all day                       | /              |  |
| 26     | Compression engine                 | Taikang, France, or Sanyo,<br>Japan | /              |  |

# SPECIFICATIONS



| 27 | Condensator                     | Taiwan Zhongli Refrigeration | Custom made |
|----|---------------------------------|------------------------------|-------------|
| 29 | Device for drying and filtering | Denver, Denmark              | DCL083S     |
| 30 | Expansion valve                 | Denver, Denmark              | TES5        |
| 31 | Electromagnetic valve           | The Japanese heron palace    | NEV202      |
| 32 | Evaporimeter                    | Taiwan zhongli               | Custom made |
| 33 | Cryogen                         | Honeywell, USA               | R404A/R23   |
| 34 | Refrigeration oil               | British ice bear             | RL32H       |
| 35 | Oil extractor                   | Emerson                      | A-55877     |
| 36 | Flow regulation device          | Denvers                      | 1/2"        |
| 37 | High-pressure cock              | Denver, Denmark              | KP5         |
| 38 | Process valve                   | Taiwan Fuzhou                | 3/8"        |

Note: the above main parts are actually used parts, other parts are subject to the actual use.