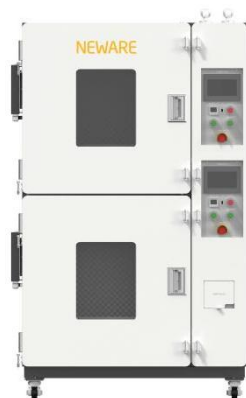


## Automatic Fire Extinguishing Dual-Temperature Zones High and Low Temperature Chamber

### 1. Product model

1.1 Material code WGDW-800L2-40C-380V-32U-B

1.2 Equipment appearance



The picture is for reference only, subject to the actual product

### 2. Product application

Application scenarios

It is suitable for the adaptability test of electrical, electronic and other products, parts and materials used in aviation, automobile, scientific research and other fields when stored, transported and used in high and low temperature environment. It is a reliable testing equipment for battery performance testing in new energy production enterprises and research institutes

### 3. Sample restrictions

This test equipment is prohibited:

- Test or storage of samples of inflammable, explosive and volatile substances
- Testing or storage of corrosive material samples
- Test or storage of samples from strong electromagnetic sources
- Testing and storage of radioactive material samples
- Testing and storage of samples of highly toxic substances
- Tests or storage of samples of the above substances or objects during testing or storage

### 4. Volume, size and weight

4.1 Nominal volume 360L×2

4.2 Inner box size (single temperature zone) W800 mm×D600 mm×H750 mm



4.3 External dimensions W1600 mm×D2050 mm×H2050 mm (excluding the height of protrusions, fire extinguishing devices will cause a local increase in the width dimension of the equipment)

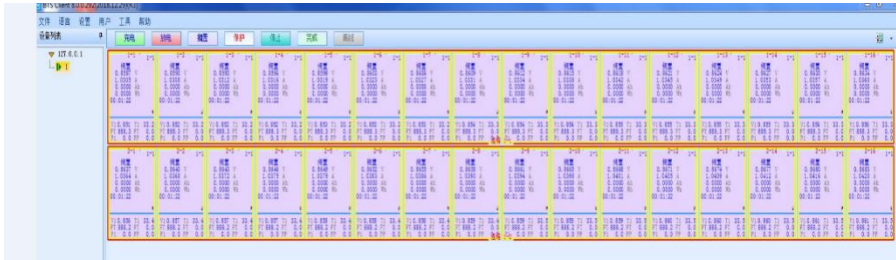

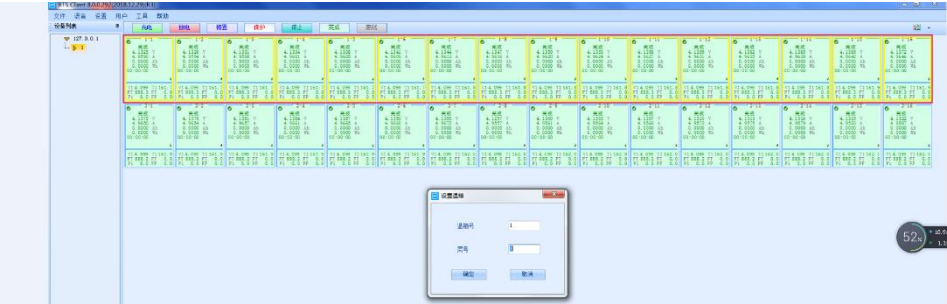
4.4 Weight About 1040 kg

### 5. Performance

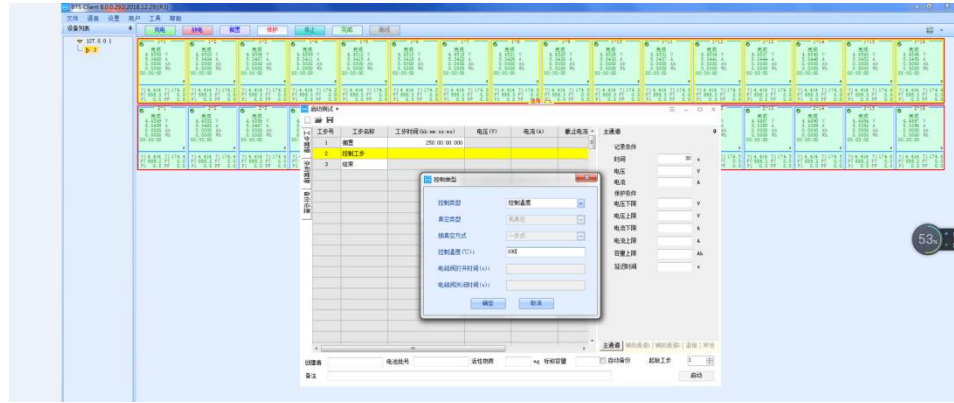
|  |   |
|--|---|
| 5.1 Test environment conditions            | The ambient temperature is +25°C, the relative humidity is less than or equal to 85%, and there is no sample in the test chamber (no load)  |
| 5.2 Test method                            | GB/T 5170.2-2017 Temperature test equipment   |
| 5.3 Temperature range                      | -40°C ~ 150°C   |
| 5.4 Temperature fluctuation                | ≤±0.5°C (no load, temperature stable)   |
| 5.5 Temperature deviation                  | ±2.0°C (no load, temperature stable)  |
| 5.6 Heating time                           | +20°C→+150°C ≤60 min (no load, average nonlinearity)  |
| 5.7 Cooling time                           | +20°C→-40°C ≤60 min (no load, average nonlinearity)   |
| 5.8 Meet the test method                   | GB/T 2423.1-2008 Low temperature test method Ab<br>GB/T 2423.2-2008 High temperature test method Bb<br>GJB 150.3A-2009 High temperature test<br>GJB 150.4A-2009 Low temperature test<br>GB/T 10592-2008, technical conditions for high and low temperature test chamber   |
| <b>6. Structural characteristics</b>       |   |
| 6.1 Insulation envelope structure          | Exterior wall material: high quality cold rolled steel plate, surface spray treatment<br>Inner wall material: stainless steel plate SUS304<br>Insulation material: hard polyurethane foam + aluminum silicate cotton (insulation thickness 100mm)<br>Door insulation material: rigid polyurethane foam + aluminum silicate cotton   |
| 6.2 Air conditioning channel               | <b>Centrifugal fan, heater, evaporator (dehumidifier), etc., left and right horizontal air intake and outlet mode</b>   |
| 6.3 Standard configuration of test chamber | Lead hole (single temperature zone): φ50mm/ 8<br>(Paired with soft rubber plug, located at the rear of the box)<br>Wheels: 4 (with adjustable feet)   |
|  | Observation window (single temperature zone): multi-layer hollow electric heating film heating anti-fog observation window (located on the door)<br>Visible range: approximately 330×450 mm (width×height), with heated glass for defogging, ensuring optimal visibility<br>Lighting (single temperature zone): 1<br>battery tray (single temperature zone): high temperature resistant electric insulation battery tray 2 layers, load-bearing (evenly distributed): 10kg/layer (the total load of samples in the box does not exceed: 40kg) |
| 6.4 Doors                                  | Single hinge door (left hinge, right handle), with observation window, lighting lamp  |



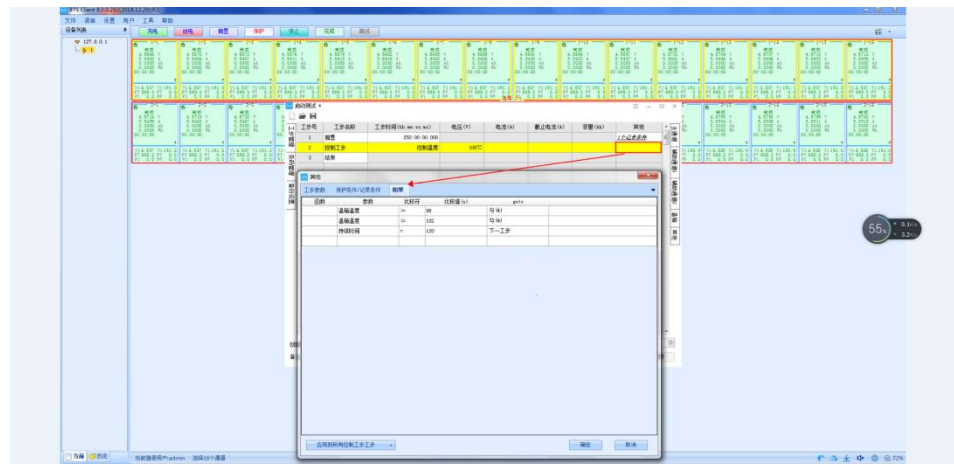
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|  | <p>Window frame/door frame anti condensation electric heating device, double layer silicone rubber sealing strip</p> <p>Two safety protection chains are provided on both sides of the left and right side of the single door</p>  |
| 6.5 Control panel                      | Controller display, over-temperature protection setter, etc  |
| 6.6 Refrigeration unit room            | Refrigeration unit, water tray, drainage hole, condenser, etc  |
| 6.7 Distribution control cabinet       | <p>One total power leakage circuit breaker, distribution board, exhaust fan, Ethernet physical interface</p> <p>Temperature and humidity controller, AC contactor, circuit breaker, thermal relay</p> <p>Temperature limiting protector, solid state relay and transformer</p> |
| 6.8 Heater                             | <p>Stainless steel finned heater</p> <p>Heater control mode: contactless periodic pulse width modulation, SSR (solid state relay)</p>  |
| 6.9 Power cable hole and drainage hole | Located on the side or back of the box   |
| 6.10 Safety pressure relief port       | <p>Located on the left side of the box, it opens automatically when the test space pressure exceeds the set pressure</p>    |
| <b>7. Refrigeration system</b>         |  |
| 7.1 Working mode                       | Mechanical compression cascade refrigeration   |
| 7.2 Refrigeration compressor           | <p>France imports "Taikang" fully enclosed compressor or Emerson gas turbine compressor</p>   |
| 7.3 Main refrigeration components      | Throttle valve, pressure controller, drying filter, Electromagnetic valve, reservoir, oil separator, etc   |
| 7.4 Evaporator                         | Finned tube heat exchanger (also used as dehumidifier)   |
| 7.5 Condenser                          | Air-cooled type: finned tube heat exchanger  |
| 7.6 Throttle device                    | Throttle valve/ capillary tube   |
| 7.7 Refrigeration control mode         | <p>The control system automatically adjusts the operating condition of the refrigeration unit according to the test conditions</p> <p>Compressor return gas cooling circuit</p>  |
| 7.8 Refrigerant                        | <b>R404A (ozone depletion index 0)/R23</b>   |
| 7.9 Welding process                    | Nitrogen protection welding  |
| <b>8. Control system</b>               |  |
| 8.1 Controller model                   | Professional temperature controller  |

|   |  |
|---|--|
| 8.2 Display   | High color LCD touch screen  |
| 8.3 Operation mode  | Program mode, set value mode   |
| 8.4 Setting method  | Color touch human-computer interaction, Chinese/English interface  |
| 8.5 Control mode  | Anti-integral saturation PID<br>BTC balance temperature control mode   |
| 8.6 Temperature measurement method  | Grade A armored PT100 sensor   |
| 8.7 Display accuracy  | Temperature: 0.01°C; Time: 1min  |
| 8.8 Over-temperature protection   | Independent over-temperature protector, when the studio temperature exceeds the temperature set by this protection device, it will protect the shutdown and send an alarm signal   |
| <b>9. battery testing equipment and test interconnection</b>                                      |  |
| 9.1 Testing equipment   | <b>5V30A64CH (Series 4) is located on the side of the housing</b>  |
| 9.2 Control unit  | 2  |
| 9.3 Network switch  | 1  |
| 9.4 Upper computer programming control interface (see the equipment random materials for details) | <p>Step 1: Open the software interface</p>  <p>Step 2: Select the test chamber</p>  <p>Step 3: Find the test chamber to be set up</p>  |

Step 4: Set the control temperature of the test chamber



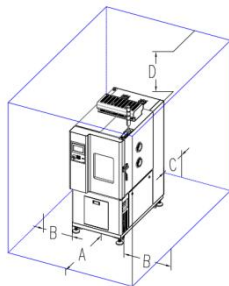
Step 5: Set the work step control conditions



## 10. Safety protection device

|                                |   |
|--------------------------------|---|
| 10.1 Refrigeration system      | Compressor overheating, compressor overload, compressor overpressure  |
| 10.2 Test chamber              | Adjustable over-temperature protection, abnormal protection of in-box circulating fan   |
| 10.3 Smoke alarm               | It is equipped with a smoke alarm, which will automatically alarm when it senses smoke  |
| 10.4 Exhaust device            | When the smoke detector detects that the smoke concentration exceeds the standard, it will start the exhaust fan  |
| 10.5 Fire extinguishing device | <p>Each device is equipped with one 8L carbon dioxide empty bottle,<br/>It can realize manual or automatic fire extinguishing function and is installed on the side of the equipment</p> <p><b>Note: Due to the limitation of logistics and transportation, the carbon dioxide fire extinguishing agent needs to be filled by the user in a local professional gas company (cylinder joint model: QF-2A, outlet thread: G5/8, inlet thread: PZ27.8)</b></p> |
| 10.6 Other                     | Power supply phase sequence and phase loss protection, leakage protection, overload and   |



|  |   |
|--|---|
|  | short circuit protection, power failure recovery protection   |
| <b>11. Other configurations</b>  |   |
| 11.1 Power cable   | <b>One five-core (three-phase four-wire + protective earth wire) cable (the specific specification is selected according to the contract requirements)</b>  |
| 11.2 Total power leakage circuit breaker   | Three phase four wire + protective earth wire   |
| 11.3 Data  | Provide Chinese user manual and Chinese technical data  |
| <b>12. Transportation (the test chamber is integral and transported as a whole)</b>  |   |
| 12.1 Size  | Maximum transport size (excluding packaging): "see 4.3 Dimensions"  |
| 12.2 Weight  | Maximum transport weight (excluding packaging): "see 4.4 Weight"  |
| <b>13. Conditions of use: The user shall guarantee the following conditions (the installation of power supply lines shall be the responsibility of the user)</b> |   |
| 13.1 Installation site   | <p>The ground is flat and conforms to GB50209-2002 specification: flatness is less than 5mm/2m</p> <p>Good ventilation, no strong vibration around the equipment</p> <p>There is no strong electromagnetic field around the equipment</p> <p>There is no flammable, explosive, corrosive substances and dust around the equipment</p> <p>Appropriate space for use and maintenance is left around the equipment, as shown in the figure:</p> <p>A: no less than 80cm B: no less than 60cm</p> <p>C: not less than 70cm D: not less than 50cm</p>  |
| 13.2 Environmental conditions  | Temperature: 5°C~35°C; Relative humidity: less than or equal to 85%; Air pressure: 86kPa~106kPa   |
| 13.3 Power supply conditions   | <p>AC (380±38) V (50±0.5) Hz three-phase five-wire system</p> <p>The grounding resistance of the protective earth wire is less than 4Ω</p> <p>Power supply: The user is required to configure the corresponding capacity of air or power switch for the equipment at the installation site, and the switch must be independently supplied for the equipment</p> <p>Power distribution: (9kW (temperature box body) +7.5kW (test equipment))×2</p> <p>Maximum current: 33A×2</p>   |
| 13.4 Others  | Opening the door of the test chamber during the test will cause the temperature fluctuation in the chamber; if the door is opened repeatedly or kept open for a long time during the test, or the test sample emits moisture vapor, it may cause the heat exchanger of the refrigeration system to freeze and fail to work normally   |
| <b>14. Battery specifications and placement method</b>   |   |
| 14.1 Battery specifications  | Soft pack battery single temperature zone 5V300A4CH (double temperature zone 8CH)   |
| 14.2 Battery placement   | Place the second floor in the single temperature zone (four floors in the double  |

method

temperature zone)

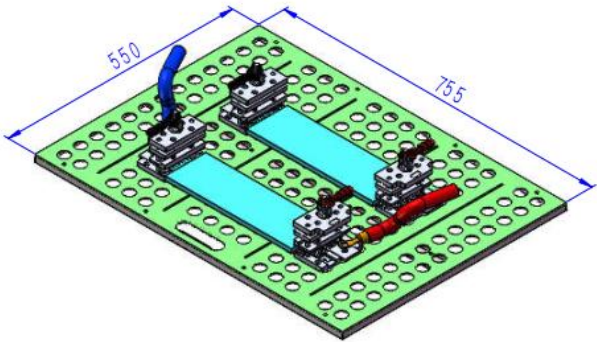
14.3 Battery tray form and battery fixing method (battery tray can be customized according to needs)

The battery pallet is made of imported high temperature resistant electric insulation material, and the height position can be adjusted appropriately

The high compatibility design of the battery pallet can meet the test use of different sizes and specifications of battery



- Note:
- 1. The single temperature zone of the equipment is equipped with a two-layer battery tray (four layers for double temperature);
  - 2. The battery fixture should be fixed on the battery pallet;
  - 3. The channel line shall be made of woven soft wire;
  - 4. The pictures are for reference only.



15. Simulation diagram of stable operation of temperature in the test chamber (only schematic)

No-load run

