Rapid temperature change (damp heat) vibration comprehensive test chamber
### Main technical parameters

- **Temperature range**: -70~ +150 Deg C
- **Up-and-down temperature range**: -55~ +70 Deg C
- **Temperature fluctuation**: ≤±0.5 °C
- **Temperature uniformity**: ≤2.0 °C
- **Temperature deviation**: ≤±2.0 °C
- **Humidity deviation**: ≤±3.0%RH (over 75%RH) ≤±5.0%RH (lower than 75%RH)
- **Temperature and humidity control method**: BTHC
- **Ambient temperature**: +5~+35°C
- **Power(V)**: AC 380±10%V 50HZ±0.5HZ
- **Equipment noise**: ≤75 dB (testing from one meter in front of the door)
- **Standard configuration**: Electrothermal film glass observation 1pcs; Cable hole (Φ100) 1 PCS; Sample rack 2 sets; Illuminator 1 pcs; Sample power control terminal 1pcs; (C), only C type equipment equipment with this.

### Implementation standards

- GB/T5170.2-2008 Temperature test equipment
- GB/T5170.5-2008 Thermal Humidity test equipment (C)
- GB/T2423.1-2008(IEC68-2-1) testing A, Low temperature test method
- GB/T2423.2-2008(IEC68-2-2) testing B, High temperature test method
- GB/T2423.3-2006(IEC68-2-3) testing Ca, Constant thermal humidity test (C)
- GB/T2423.4-2008(IEC68-2-30) testing Db, Thermal humidity test (C)
- GJB150.9A-2009(MIL-STD-810F-2000) thermal humidity test (C)

### Temperature and humidity control chart

![Temperature and humidity control chart](chart.png)
### Data sheet

<table>
<thead>
<tr>
<th>Model</th>
<th>Unit</th>
<th>4060-5</th>
<th>7060-5</th>
<th>4120-5</th>
<th>7120-5</th>
<th>4220-5</th>
<th>7220-5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SMA Series temperature</strong></td>
<td></td>
<td>4060-10</td>
<td>7060-10</td>
<td>4120-10</td>
<td>7120-10</td>
<td>4220-10</td>
<td>7220-10</td>
</tr>
<tr>
<td><strong>Test volume</strong></td>
<td>(L)</td>
<td>600</td>
<td>1200</td>
<td>2200</td>
<td></td>
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<td></td>
</tr>
<tr>
<td><strong>Temperature range</strong></td>
<td>°C</td>
<td>-40/+180</td>
<td>-70/+180</td>
<td>-40/+180</td>
<td>-70/+180</td>
<td>-40/+180</td>
<td>-70/+180</td>
</tr>
<tr>
<td><strong>Temperature fluctuation</strong></td>
<td>°C</td>
<td>±0.1~±0.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Temperature uniformity</strong></td>
<td>°C</td>
<td>±0.5~±2.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Temperature rate</strong></td>
<td>°C/min</td>
<td>5°/min, 10°/min, 15°/min, 20°/min, 25°/min, 30°/min, 35°/min, 40°/min</td>
<td></td>
<td></td>
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<tr>
<td><strong>Climate test specification</strong></td>
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<td></td>
</tr>
<tr>
<td><strong>Temperature range</strong></td>
<td>°C</td>
<td>+10~+95</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Temperature fluctuation</strong></td>
<td>°C</td>
<td>±0.1~±0.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Temperature fluctuation</strong></td>
<td>°C</td>
<td>±0.5~±1.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Humidity range</strong></td>
<td>°C/min</td>
<td>10~95 (98% r.h. When used in conjunction with the Blind)</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td><strong>Humidity fluctuation</strong></td>
<td>°C/min</td>
<td>±1~±3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Dew-point temperature</strong></td>
<td>°C</td>
<td>+4~+94 (C14 When used in conjunction with the Blind) /+4~+59 (When used with a vertical perforated plate) /+4~+40 (when used with a horizontal hole bottom plate)</td>
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</tr>
<tr>
<td><strong>The maximum size of the vertical perforated plate</strong></td>
<td>mm</td>
<td>max.Φ710mm</td>
<td>max.Φ1000mm</td>
<td>max.Φ1280mm</td>
<td></td>
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<tr>
<td><strong>The maximum size of the bottom plate</strong></td>
<td>mm</td>
<td>max.700×700</td>
<td>max.1000×1000</td>
<td>max.1200×1200</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Test Chamber internal dimensions</strong></td>
<td>mm</td>
<td>800×800×950</td>
<td>1100×1100×950</td>
<td>1400×1400×1100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Test Chamber external dimensions</strong></td>
<td>mm</td>
<td>1225×2890×2150</td>
<td>1525×3590×2150</td>
<td>1825×3950×2300</td>
<td></td>
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<tr>
<td><strong>Power Supply</strong></td>
<td></td>
<td>400V±10%, 50HZ, 3/N/PE</td>
<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td><strong>Power</strong></td>
<td>KW</td>
<td>11/16/20</td>
<td>14/20/24</td>
<td>21/24/30</td>
<td>24/26/32</td>
<td>26/35/54</td>
<td>34/44/65</td>
</tr>
<tr>
<td><strong>Cooling method</strong></td>
<td></td>
<td>Water-cooled</td>
<td></td>
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</table>
• Climate cloud series equipment through the temperature, humidity, vibration integrated security testing, to become a new generation of high reliability products' weapon

**Products advantages**

1. It is the best means to accurately assess the reliability of the products. Real reproduction the using environment of the electronic instruments and meters, automotive parts, aerospace and other industrial products.
2. Improve the product reliability to ensure products not only meet the functional requirements, but also can be used for a long time.
3. Reduce the risk of new product and new process, and find out the limit point of the product and product defect, which is in order to give timely correction, then reducing the cost of the customers.

**Products Features**

1. Large angle and Full heating observation window;
2. High stability full color touch screen;
3. Pin holes on both sides
4. Height adjustable specimen holder;
5. Three independent over temperature protection;
6. Safety sample test terminal

**Model description**

<table>
<thead>
<tr>
<th>SM-40</th>
<th>60-5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature Raye</td>
<td></td>
</tr>
<tr>
<td>Inner tank Volume</td>
<td></td>
</tr>
<tr>
<td>Minimum Temperature Range</td>
<td></td>
</tr>
<tr>
<td>SANWOOD Brand Logo</td>
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</tr>
</tbody>
</table>
Structure characteristics

- **Structure design**

  1. Shell: Spray galvanized color steel plate, the surface electrostatic spray processing.
  2. Liner: stainless steel SUS 304.
  3. Thermal insulation layer: Polyurethane foam board and glass fiber.
  4. Seal: Toshiba high purity silicon rubber raw materials, effectively prevent aging.
  5. Heater: Ni Cr alloy electric heater.
  7. Sample holder: 40kg/layer * 2 layer (standard configuration) 80kg/layer; 120kg/layer
     Total bearing ≤ 240 kg (optional).

- **Lifting and translation component**

  Automatic horizontal movement and vertical lifting

- **Pin hole**

  Φ100mm (standard equipment) Φ50mm Φ80mm Φ160mm (optional equipment)

- **Super large observation window**

  Observation window: Visual range: W400*H600mm

- **Compressed air drier (optional)**

  Adsorption drying filter in the experimental process for dehumidification, to prevent condense of the surface of the sample.

- **Pure water purifying device (C)**

  Water purifier 75L
Refrigeration design

1. Modular production, reliable quality, easy maintenance.
2. Silver brazing welding vibration pipe with a silver content of 45%, to prevent the welding leak effectively.
3. Adequate space position, easy to operate.
4. Welding through nitrogen, ensure the inner pipe not nitriding.
5. Take a variety of techniques to decouple shock.
6. Take a variety of techniques to anti-corrosive.

Pressure relay

America EMERSON or Denmark DANFOSS

Evaporator

Design high efficiency finned heat exchanger

Mute cover

Germany Bizter compressor (standard)

Electromagnetic valve

Italy CASTEL

Refrigerant

R404A
R23(-70)
Ozone depletion index was 0

Denmark DANFOSS brand

1. condenser
2. evaporator condenser(-70)
3. Evaporation pressure regulating valve
4. Thermal expansion valve
5. Dry filter
6. Condensation pressure regulating valve (water-cold)
Control System

1. 5.7” 640*480 lattice. TFT LCD displayer
2. 1200 programs, program can cycle
3. RS - 485 interface, with remote communication function.
4. SD card storage test data, about 7500 days (Sampling period: 5min)
5. operating language: Chinese or English

Recorder

1. Large screen LED display
2. High reliability of industrial records requirements

The sample power control terminal

1. When the equipment safety protection device works, the power supply of the electrified sample is controlled through the connecting terminal.

Safety protection device

1. Compressor
   1.1 Compressor overpressure
   1.2 Compressor motor overheating
   1.3 Compressor motor over-current
   1.4 Condenser fan overheating (air-cold)
   1.5 Cooling circulating water pressure shortage (water-cold).

2. Waterway
   2.1 Heating tube dry.
   2.2 Abnormal of water supply.
   2.3 Abnormal drainage.

3. Test samples of protection

   3.1 Adjustable overtemperature protection.
   3.2 Air conditioning channel over temperature limit.
   3.3 controller set overtemperature shut down alarm.
   3.4 sample terminal protection.

4. Electric control

   4.1 The fan motor overheating.
   4.2 Total power phase sequence and lack of phase protection.
   4.3 Leakage protection.
   4.4 Load short circuit protection.
Sanwood Environmental Chambers was established in 1995, which integrated Taiwan and Japan technologies. We have been focus on the most secure and reliable climatic test chamber technology since established. And has become a private science and technology enterprises in Dongguan, Guangdong Province, which passed the ISO9001:2008 quality system certification.

Our products upgrade constantly and our customers come portable batteries, power batteries, battery, lithium batteries, lead-acid, new energy vehicles, electric bicycles, electric tools, electric systems, solar, military, universities research and other technology industries fields.

Having experienced nearly 20 years efforts, we have successfully developed a series of products:

- high and low temperature test chamber
- explosion-proof type thermal shock chamber
- walk-in temperature and humidity chamber
- weather resistance test chamber
- battery thermal abuse test box
- explosion-proof type hot box
- Temperature&humidity&Vibration integrated test chamber
- high temperature oven
- seawater immersion box
- dust test box
- vibration table
- rain test chamber
- ozone test box
- xenon lamp test chamber
- temperature test box
- dew test box
- thermal stress test box
- high temperature oven
- seawater immersion box

All of products meet GB31241, IE62133, QCT/743, UN38.3, UL2054 Standard. And we have had a good cooperation with ATL, Sony, Sunwoda, Desay, Samsung, BYD, Toyota, Yutong Bus, Nissan, Guangdong Province entry-exit, Tsinghua University, Henan University, Chinese Academy of Sciences, Central South University Successively.

Enterprise vision:

Sanwood Technology has established a large production base in Dongguan after many years efforts. The plant area reached more than 12000 square meters. The foreign trade branch and foreign service agencies were established in 2010. And branches successively established in Taiwan, Suzhou, Hunan, Hubei, Beijing, Henan. Excellent products and good after-sales service make us won the recognition and trust of customers. Products are exported to more than 30 countries, such as Russia, Singapore, the United States, Turkey, Denmark, Vietnam, India, Malaysia, Kazakhstan, Austria, Canada, etc. In the age with fierce competitions, Sanwood thrived little by little and aims to become the leading brand in the safety and reliability environmental test.