

Environmental simulation & reliability test equipment manufacturer

Expertise | Quality | Service | Innovation



## Dongguan Saizhun Technology Co., Ltd

Leading Manufacturer of Environmental Simulation & Reliabity Testing Instruments



### Company Profile

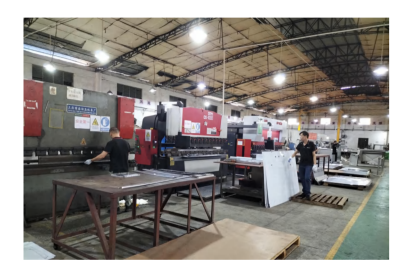
Dongguan Saizhun Technology Co., Ltd with our own trademark GAAT(stands for Guangdong Accelerated Ageing Technology), is a major subsidiary of Zhongzhi Testing Instruments Group – China's top 5 largest manufacturer of environmental and reliability testing instruments. With 17 years of history in thermal processing & environmental testing, GAAT has been dedicated to design, manufacturing and marketing of lab ovens, burn in ovens, thermal shock chambers, temperature and humidity climatic chambers, temperature cycle chamber, HAST and PCT chambers etc. Our equipment is widely used in thermal processing for industrial manufacturing as well as in the environmental & reliability testing fields.

Our products mainly cater for semiconductor, electronics, automobile and aerospace sectors. We aim to be your professional and reliable partner in thermal processing and environmental testing area!





With 17-year business operation in the testing field, we do designing, metal sheeting, laser cutting, bending, welding, assembling, commissioning and testing all in house, to ensure the best quality and lead time.













## GAAT寒淮科技

#### **Our Customers**

**Automobile & Transport:** 











**Consumer Electronics:** 









**Semiconductors:** 









**Testing & Certification** Institutes:











### Our product portfolio

#### **Major Products**

- 1. Programmable Drying Oven
- 2. Climate Chamber (Temperature & Humidity)
- 3. Fast Rate Temperature Cycle Test Chamber
- 4. Thermal Shock Chamber
- 5. HAST / PCT Chamber
- 6. Burn-in Oven
- 7. Vacuum Oven / Clean Oven
- 8. Walk-in / Drive-in Test Chamber

#### **Other Testing Equipment**

- 1. Salt Spray Chamber
- 2. UV Test Chamber
- 3. SO<sub>2</sub> Test Chamber
- 4. AGREE Chamber
- 5. Rain Test Chamber
- 6. Dust Test Chamber
- 7. Tensile Tester
- 8. Vibration Tester



### **Programmable Drying Oven**

Stable and Safe

Temperature range ~200°C~300°C~400°C~500°C~600°C

Heating time RT+10°C~200°C ≤25min

RT+10°C~500°C ≤50min

Heating mode PID + S.S.R.

Deviation  $\pm 2.0$ °C

Fluctuation  $\pm 0.5$ °C

Uniformity ≤2°C

Inner Size 40L, 72L, 270L, 1000L, etc

Optional function  $N_2$  injection,  $O_2$  analyzer, video recorder etc

**Energy Saving** Patented technologies to save energy and reduce

electricity consumption during usage.

 Applicable
 IEC 60068-3-5: 2018
 IEC 60068-3-6: 2018

 Standards
 IEC 60068-2-1: 2007
 IEC 60068-2-2: 2007

IEC 60068-2-14: 2009 GB/T 11158: 2008 GB/T 2423.2: 2008 GB/T 30435: 2013



#### Climate Chamber

Stable and Safe

Materials High quality cold-rolled steel paint with

SUS304# stainless steel inner box

Compressor Tecumseh (France) or Bitzer (Germany)

**Energy Saving** Patented technologies to save energy and

reduce electricity consumption during usage.

**Applicable standards** IEC 60068-3-5: 2018 IEC 60068-3-6: 2018

IEC 60068-2-1: 2007 IEC 60068-2-2: 2007

IEC 60068-2-14: 2009 IEC 60068-2-30: 2005

IEC 60068-2-78: 2012 GB 2423.1: 2008

GB 2423.22: 2008 GB/T 10586: 2006 GB/T 10589: 2008 GJB 150.3A: 2009

GJB 150.9A: 2009

Inner Size 36L, 80L, 150L, 225L, 408L,1000L, etc

Temperature/humidity  $-70^{\circ}\text{C} \sim +150^{\circ}\text{C} / 5\% \sim 98\% \text{ R.H.}$ 

range

Resolution/ uniformity  $0.01^{\circ}$ C, 0.1% R.H.  $/ \pm 1.0^{\circ}$ C,  $\pm 3.0\%$  R.H.

Deviation/ fluctuation  $\pm 2.0$ °C,  $\pm 3.0$ % R.H. /  $\pm 0.3$ °C,  $\pm 2.0$ % R.H.

Heating/cooling rate Avg. ≥3.5°C/min (heating), ≥1°C/min (cooling)



#### Thermal Shock Chamber

Stable and Safe

Materials High quality cold-rolled steel paint with

SUS304# stainless steel inner box

Compressor Bitzer (Germany)

**Energy Saving** Patented technologies to save energy and

reduce electricity consumption during usage.

**Applicable Standards** IEC 60068-2-1: 2007 IEC 60068-2-2: 2007

IEC 60068-2-14: 2009 EIAJ ED-2531B: 2004 JASO D 014-4: 2014 MIL-STD-883H: 2010 MIL-STD-202G: 2002 GB/T 2423.1: 2008

GB/T 2423.2: 2008 GB/T 2423.22: 2012

Inner Size 42L, 80L, 150L, 200L, 252L, 450L, etc

Cabinet type Elevator type and damper type

Temperature shock -65°C∼+150°C

range

Resolution/ uniformity 0.01°C / ≤2.5°C

Deviation/ fluctuation  $\pm 2.0^{\circ}$ C /  $\pm 1.0^{\circ}$ C

Shocking time within 10 sec







#### Burn in Oven

Stable, Reliable and Highly Customizable

Temperature range RT~200°C

Heating time RT+10°C~200°C ≤25min

Heating mode PID + S.S.R.

Deviation  $\pm 2.0$ °C

Fluctuation  $\pm 0.5$ °C

Uniformity ≤2°C

Inner Size Customizable slots 12/24/48/72/78 etc

Reliability Full range of sensors equipped (airflow meter, air

pressure differential sensor, interlock sensor, AC

current detector, voltage monitor etc)

**Energy Saving** Patented technologies to save energy and reduce

electricity consumption during usage.

 Applicable
 IEC 60068-3-5: 2018
 IEC 60068-3-6: 2018

 Standards
 IEC 60068-2-1: 2007
 IEC 60068-2-2: 2007

IEC 60068-2-14: 2009 GB/T 11158: 2008 GB/T 2423.2: 2008 GB/T 30435: 2013



#### HAST Chamber

Stable and Safe

Materials High quality cold-rolled steel paint with SUS316#

stainless steel inner box 3mm

Technics Exclusive refined welding and paint baking

**Energy Saving** Patented technologies to save energy and reduce

electricity consumption during usage.

**Applicable** IEC 60068-2-66: 1994 IEC 60749-4: 2017

standards EIAJ ED-4701/100A: 2016 JESD22-A110E: 2021

AEC-Q100-Rev-H: 2014 JPCA-ET08: 2007

Inner Size \$400 mm x L500 mm

Temperature/  $105^{\circ}\text{C} \sim +143^{\circ}\text{C} / 65\% \sim 100\% \text{ R.H.}$ 

humidity range

Temp fluctuation  $\pm 0.5$ °C

Temperature/  $\pm 2.0^{\circ}$ C,  $\pm 5.0^{\circ}$  R.H.

humidity uniformity

Pressure range 1.2 - 2.89 kgf/cm2 Including 1atm

Heating rate 25°C to 130°C: 40 min. (80% RH)

25°C to 130°C: 60 min. (100% RH)

Pressure rate 0 - 1.04 kgf/cm2 45min

### Customized Walk-In / Drive-In Test Chambers







### Other Environmental Testing Chambers



**Temperature Cycle Chamber** 



**Rain Chamber** 



**Salt Spray Chamber** 



**Pressure Cooker Test Chamber** 



**UV Chamber** 



SO<sub>2</sub> Test Chamber



**AGREE Chamber** 



**Tensile Tester** 

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