# SAN1100D®

### Thermal shock test chamber



Main technical parameters	Implementation standards
<ul> <li>Mode: The experimental sample testing through</li> </ul>	<ul> <li>GB/T2423.1-2008(IEC68-2-1) testing A, Low temperature test method</li> </ul>
moving up and down in two temperature zones	
■ Temperature fluctuation: ≤±0.5 °C	<ul> <li>GB/T2423.2-2008(IEC68-2-2) testing B, High temperature test method</li> </ul>
Temperature uniformity: ≤2.0 °C	
● Temperature deviation: ≤±2.0 °C	<ul> <li>GB/T2423.22-2001(IEC68-2-27): Temperature impact test method</li> </ul>
Preheating temperature range: +60 ~ +200 °C	
Pre-cooling temperature range: -80 ~ 0°C	<ul> <li>GJB150.3A-2009(MIL-STD-810F-2000) High Temperature test</li> </ul>
Temperature recovery time: 5min	
Temperature switching time : 5s	<ul> <li>GJB150.4A-2009(MIL-STD-810F-2000) Low Temperature test</li> </ul>
Ambient temperature: +5~+35°C	
Power(V): AC 380±10%V 50HZ±0.5HZ	<ul> <li>GJB150.5A-2009(MIL-STD-810F-503.4) Temperature impact test</li> </ul>
Equipment noise: ≤75 dB (testing from one meter	
in front of the door)	
<ul> <li>Standard configuration: The stainless steel frame 2 pcs;</li> </ul>	
Shelf rack 2 kits: Cable hole (Φ80) 1 PCS: Casters	

Standard configuration. The stanless steel frame 2 pcs,
 Shelf rack 2 kits; Cable hole (Φ80) 1 PCS; Casters
 4 pcs; Sample power control terminal 1 pcs.

Model		SM-70-3P-A		SM-100-3P-A		SM-200-3P-A		SM-300-3P-A			
		-40W/A	-65W	-40W/A	-65W	-40W/A	-55W	-40W/A	-55W	-55WH	
Internal volume(L)		70	)L	100L		200L		300L			
Inner size (mm)	W	410	410	650		650		970			
	Н	460	460	460		460		460			
	D	370	370	370		670		670			
Eternal size (mm)	W	1470	1470	1710		1710		2030			
	) Н	1800	1800	1800		1800		1800			
	D	1570	1870	1570		1870		1870			
Temperature in	TS3Z-40: (+60~+125)C/(-40~+10)C; TS3Z-55: (+60~+150)C/(-55~+10)C; TS3Z-65: (+60~+150)C/(-65~+10)C										
Cooling time		TS3Z-40A: +20~-70C≤95min; TS3Z-40W/55W: +20~-70C≤80min									
		TS3Z-65W: +20~-75C≤70min; TS3Z-55W: +20~-75C≤70min									
Exposure Time (min)	High temperature exposure	30	15	30	30	30	30	30	30	30	
	Room temperature exposure				5		5		5		
	Low temperature exposure	30	15	30	30	30	30	30	30	30	
Load (kg)		7.5	2.5	7.5	2.5	10	10	10	7.5	7.5	
Circulating water flow(t/h)		3	7	3	7	3	4	3	4	8	
Main power switch (A)		40	62	45	62	59	62	59	62	95	
Power (KVA)		26	38	29	38	37	38	37	38	58	
Weight (kg)		~1090	~1430	~1190	~1480	~1440	~1480	~1510	~1550	~1790	

 CLIMATE Lightning series can be applied to all kinds of samples with uniform temperature stress of large capacity three box type temperature shock chamber

#### Product advantage

- 1. Three thermal shock test chamber, the test objects do not move
- 2. LCD color touch screen display, interactive operation
- 3. Equipped with excellent temperature uniformity
- 4. The uniform temperature stress can be applied to the sample.
- 5. Widely used in research, development and testing, production and other fields

#### Product features

- Using the cold and hot air flows switching mode, then it can fast change the temperate of the testing room, making the samples are subject to thermal shock, and does not produce any mechanical shock at the same time
- 2. Shorten the test time
- 3. With room temperature recovery function. Then sample can be safely removed after testing
- 4. Easy to measure sample and equipped with externally applied voltage cable wiring



### Model description



#### Structure design

- 1. Shell: Spray galvanized color steel plate, the surfaceelectrostatic 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.

6. Sample basket: stainless steel SUS304; 5 net metal basket; 70L/100L :Bearing capacity 5kg200L/300L :Bearing capacity 10kg

#### Observation window (optional)

Samples can be observated from external observation window

size: W300\*H300mm

#### Pin hole (optional)

Φ50mm Φ80mm Φ100mm Φ120mm Mounted on the door of the laboratory

#### Casters

Installation when the device needs to be moved

1. Casters 4 pcs.

2. Height adjustment casters 4 pcs.

### The sample temperature measuring thermocouple (optional)

Posted on the sample, for the determination of sample temperature

• T Thermocouple

### The sample basket and The sample frame basket (optional)



The same with incidental goods Material: stainless steel (5 net)

#### Emergency stop switch



Emergency stop equipment operation

#### Heavy-load Shelf (optional)

When placed in the test area of sample basket load exceeds the standard attached load, using the specimen shelf

Carrying capacity 15KG

### Auxiliary cooling spray device (optional)

when the machine in the low temperature exposured, at the same time it began to spray liquid nitrogen, making to shorten the low temperature exposure temperature recovery time.

#### **Control System**

#### Controller



- 1. 5.7" 320\*240 lattice. 256 colors, LCD displayer
- 120programs, (two zones thermal shock test chamber: 2 segments / groups; three zones thermal shock test chamber: 3 segments. STEP: 20 segments / groups; LINK: 6 link/ groups )
- 3. RS 485 interface, with remote communication function
- 4. SD card storage device
- 5. operating language: Chinese or English

#### Recorder( option)



- 1. Large screen LED display
- 2. High reliability of industrial r ecords 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. 1.
- 1.2 Compressor motor
  - overheating
  - 1.3 Compressor motor over -current
  - 1.4 Compressor oil shortage
  - 1.5 Cooling circulating water pressure shortage

#### 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

### The Experience you Rely on...

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
- an explosion-proof type temperature test box
- walk-in temperature and humidity chamber
- weather resistance test chamber
- battery thermal abuse test box
- explosion-proof type h ot box
- Temperature&humidity&Vibration integrated test chamber
- dust test box
- vibration table
- rain test chamber
- ozone test box
- xenon lamp test chambe
- 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 equipment industry all over the world.



## SANI/OOD®

## Focusing on the innovation of environmental reliability test

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