# Constant Climate Chamber



### **CCC** Series



## Constant Climate Chamber CCC Series

The Constant Climate Chamber, alternatively referred to as a climate cabinet or environmental test chamber, serves as a critical tool for replicating specific environmental parameters, namely temperature and relative humidity. This sophisticated device is utilized to conduct environmental simulation tests, which are designed to predict the behavior of test samples under controlled climatic scenarios. By doing so, these tests play a pivotal role in validating product quality, ensuring stability, and providing insights into the longevity and endurance of the products.

### **Key Benefits**

- Available Capacities: 50L, 100L, 150L, 250L, 500L, 800L and 1000L
- Different temperature control range: 0°C to 80°C / customizable
- Wide humidity control ranges: 30-95%R H / customizable
- Rapid temperature cycling rate: 0.5 °C/min for cooling, 1 °C/min for heating
- Powerful customization cabilities: various temperature and humidity range, chamber size, material and structure, etc.
- Stable operation & quality assurance based on smart PLC control system, ensures reliable and consistent performance.





### **Featues**

### Fully Customizable Machines with 45-Day Rapid Delivery

LAB1ST chambers offer exceptional flexibility to meet your specific requirements, with guaranteed delivery within 45 days. Customization options include:

#### Structural Customizations

- 316L stainless steel interior chamber
- 304 stainless steel full exterior casing
- Customizable interior dimensions or structural configurations
- Water-cooled compressor system
- Additional or enlarged test ports
- · Secure door locking mechanism

#### Performance Enhancements

- Extended temperature and humidity ranges
- Accelerated temperature change rates
- Introduction and control of additional gases (CO<sub>2</sub>/O<sub>2</sub>)
- Integrated lighting systems
- Multiple voltage options available (North American or international standards).

### Standard Humidity Control with Dual Modes for Versatile Applications

- Water Tank Mode: Ideal for low water consumption tests, requiring only periodic refilling.
- Continuous Water Supply Mode: Perfect for high water consumption scenarios, featuring automatic level-maintaining water replenishment.
- Global Server Coverage: Servers located across continents ensure fast speeds and low latency
- Feature-Rich Mobile App: Enables seamless team collaboration and device management
- Quick Setup: IoT deployment and connection completed in just 10 minutes

### **Safety & Certifications**

- Multiple Electrical and Refrigeration System Protections
- Independent temperature limit switch (cuts off circuit during control failure) with audible and visual alarms to ensure safe operation without accidents.
- Compressor overheat, overcurrent, and overload protection; fan overheat protection; water shortage protection.
- Standard independent digital overtemperature protector provides additional safety protection.
- CE certified, with optional UL/ETL standard electrical components (UL508A).



### **Smart IoT & User-Friendly Software**

### Stable IoT Performance with Global Remote Control via Mobile App or Computer

- Global Server Coverage: Servers located across continents ensure fast speeds and low latency
- Feature-Rich Mobile App: Enables seamless team collaboration and device management
- Quick Setup: IoT deployment and connection completed in just 10 minutes



### Full-Featured Temperature & Humidity Controller (Linear temperature control, recipes, real-time / program modes, etc.)

- 7-inch touchscreen, operable even with gloves
- USB port (standard) for easy data export and analysis
- Programmable control (standard)
- Upgraded algorithms delivers precise temperature and humidity regulation
- Industrial-grade electrical panel: Safe, stable, and maintenance-friendly





#### Dual Communication for Flexible Integration: RS485 + Ethernet

 In addition to IoT connectivity, the standard RS485 communication interface enables flexible programming and control for customers.

### **Professional-Grade Stability & Smart Convenience**

#### Reliable and Stable Humidity Control System

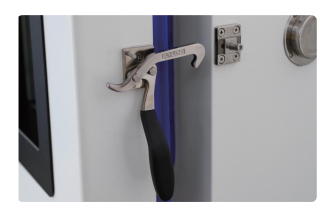
- Global Server Coverage: Servers located across continents ensure fast speeds and low latency
- Feature-Rich Mobile App: Enables seamless team collaboration and device management
- Quick Setup: IoT deployment and connection completed in just 10 minutes

### Advanced Compressor Cooling System with Global Brand Components

- Superior to thermoelectric cooling: Offers unmatched reliability and powerful performance (Cooling rate: 0.5°C/min)
- Industry-leading compressors: Equipped with SECOP, Tecumseh, and Bitzer compressors for guaranteed quality

#### Premium Construction for Enhanced Usability

- Stainless steel 304 interior with precisely welded corners for easy-to-clean and simplifying maintenance
- Fully adjustable SUS304 shelf with heavy-duty support rails can accommodate test samples of varying sizes and shapes
- Standard 2-inch cable port enables live power testing and camera/monitor installation
- Maintenance-free high-precision humidity sensor
- Built-in refrigeration pressure gauge for real-time system monitoring



Stainless Steel Pressure-Tight Side Door Sealing Handle



Viewing window with a standard lighting



2-inch cable port

### Smart Illumination, Anti-Fog Design & Enhanced Mobility

- Backed by decades of innovation, our chambers deliver exceptional user experience
- Built-in illumination with remote control for easy visual monitoring of test samples
- Anti-fog door system featuring heated multi-layer tempered glass to prevent condensation/frost in all conditions
- Heavy-duty adjustable casters enable easy mobility and stability on uneven floors

### **Specification**

Model	CCC-50A	CCC-100A	CCC-150A	CCC-250A	CCC-500A	CCC-800A	CCC-1000A
Performance							
Temperature Range	0 ~ 80 °C						
Humidity Range	30 ~ 95% RH						
Temperature Resolution	0.1 °C						
Temperature Fluctuation	± 0.5 ~1.0 °C						
Temperature Uniformity	± 2 °C						
Average Heating Rate	Approx. 1 C/min						
Average Cooling Rate	Approx. 0.5 C/min						
Humidity Fluctuation	± 3% RH						
General Information							
Temperature Sensor	PT100						
Humidity Detector	Capacitive, digital						
Working Ambient Temp.	RT + 5 ~-35 °C						
Chamber Material	SUS304						
Shelf	2 pcs	2 pcs	2 pcs	3 pcs	3 pcs	3 pcs	3 pcs
Max. Shelf Load	5 kg [11 lbs]						
Max. Chamber Load	50 kg						
Min. Shelf Spacing	70 mm						
Cable Port	50 mm [2 inch]						
Control Panel	Industrial color touch screen, temperature and humidity program controller						
Comminication	USB, RS485 and Ethernet						
Compressor Brand	Germany Secop, French Tecumseh, Germany Blitzer, etc						
Power	1300 W	1500 W	1600 W	2000 W	3500 W	5500 W	7500 W
Electrical Supply	NorthAmerica: 208~240V, 1P, 60Hz 460~480V, 3P, 60Hz						60Hz
	Internationa: 220~240V, 1P, 50Hz					380~400V, 3P, 50Hz	
Dimension   Weight							
Workspace Dimension, mm	360*350*400	450*400*600	480*400*780	580*500*900	800*700*900	1000*800*1000	1000*1000*1000
[WxDxH[], in	14.2x13.8x15.7	17.7x15.7x23.6	18.9x15.7x30.7	22.8x19.7x35.4	31.5x27.6x35.4	39.4x31.5x39.4	39.4x39.4x39.4
Exterior Dimension, mm	610*770*1290	640*740*1450	600*680*1520	740*810*1790	960*1060*1830	1160*1160*2000	1160*1500*2000
[WxDxH[], in	24.0×30.3×50.8	25.2×29.1×57.1	23.6*26.8*59.8	29.1*31.9*70.5	37.8*41.7*72.0	45.7*45.7*78.7	45.7*59.0*78.7

### **Custom Cases**



Customized 1000L Constant Climate Chamber



1500L Constant Climate Chamber



Constant Climate Chamber with Double Window Door







2 sets 40LConstant Climate Chamber, with integrated configuration



Constant Climate Chamber with Double Window Door



100L Constant Climate Chamber

Labfirst Scientific Instruments (Shanghai) Co., Ltd.