ChiuVention



AtmoExplorer Temperature & Humidity Chamber

The AtmoExplorer is used for testing the performance of various materials under different environmental conditions. It is suitable for testing the heat resistance, cold resistance, dry resistance, wet resistance, and other properties of materials. The testing chamber is applicable for quality testing of products ,such as electronics, electrical appliances, mobile phones, communication devices, instruments, vehicles, plastic products, metals, food, chemicals, construction materials, medical equipments, and aerospace products.

AtmoExplorer Temperature & Humidity Chamber



Wide range of applications

It can simulate the environment of high temperature, low temperature, high humidity, and low humidity, and is suitable for testing requirements in various fields and industries such as electronics, materials research, medicine, automobiles, food, etc.

 Excellent performance on control precision and uniformity of temperature and humidity
 Temperature and humidity control precision: ±0.5°C; ±3%RH
 Temperature and humidity uniformity: ±2°C; ±3.0%RH

• Achieve heating and cooling quickly

When unloaded, the AtmoExplorer can achieve heating from room temperature to 100°C within 30 minutes, It can also achieve cooling from room temperature to -20°C within 60 minutes.

- Intuitive and practical screen, easy to operate
 AtmoExplorer has a 7-inch large touch screen that displays information in both Chinese and English. The set
 values (SV) and perform values (PV) of temperature
 and humidity are displayed directly, as well as the currently
 executing program number, segment information, remaining time, and number of cycles.
- Stable operation, originated from high-quality insulation materials and humidifiers

The heating element is made of spring-type nickel-chromium wire, and the humidifier is a UL-shaped humidifier in the form of stainless steel electric steam generation. High quality refrigeration system and refrigeration auxiliary parts

Tecumseh fully hermetic high efficiency compressor from France, solenoid valve from Japan, and pressure controller & oil separator are international famous brand.

A variety of safety protection

The burn prevention switch, the high-pressure protection for the compressor, the overheating protection for the compressor, the over current protection for the compressor, the no-fuse switch protection, the short-term water shortage alarm and the long-term water shortage shutdown protection.

Various sizes can be customized
 Such as 80L, 150L, 225L, 408L, 800L, 1000L



Specifications

Temperature range	-20°C~+150°C
Humidity range	20-98%RH
Temperature and humidity	
control accuracy	±0.5°C; ±3%RH
Temperature and humidity	
distribution uniformity	±2°C; ±3%RH
Heating time	
temperature to	100°C, within 30 minutes
Cooling time	
temperature down to	-20°C, within 60 minutes
Testable area	500*750*600mm (D*W*H)

Controller specifications

Accuracy	
temperature	±0.1°C + 1digit
humidity	±1%RH + 1digit
Degree of Reolution	temperature ±0.1°C, humidity ±0.1%RH
Temperature slope	0.1~9.9 can be set

- Display the current program number, number of segments, remaining time and number of laps.
- Temperature and humidity program setting value is displayed in a circular curve, with instant display of program curve execution function.
- Separate program editing screen, at least 4 temperature and time steps can be input on each page.

www.aticorporation.com 864.989.0566 864.989.0567 info@aticorporation.com 203 Parksouth Dr. Greer, SC 29651