

Temperature Humidity Test Instrument

-----the internal dimension can be customized

- Internal volume: 150 Liters
- Temperature range: -70°C~+150°C
- With humidity, range: 20~98%RH

Temperature humidity test equipment With high precision perfect external design, external with double sides cold rolled plate electrostatic powder coated material, internal with SUS#304 high temperature resistant stainless steel. Insulation material adopt fire resistant high strength PU polyurethane foaming thermal insulating material. More than 20% energy saving is achieved & thanks to the introducing of German advanced refrigerator control technology. Control system and control circuit components are introduced with famous brand .

Parameter:

| Model | TH-80(A~F) | TH-150(A~F) | TH-225(A~F) | TH-408(A~F) | TH-800(A~F) | TH-1000(A~F) |
|--|---|-----------------------|----------------|----------------|----------------|----------------|
| Internal Dimension WxHxD (mm) | 400x500x400 | 500x600x500 | 600x750x500 | 600x850x800 | 1000x1000x800 | 1000x1000x1000 |
| External Dimension WxHxD (cm) | 950x1650x950 | 1050x1750x1050 | 1200x1900x1150 | 1200x1950x1350 | 1600x2000x1450 | 1600x2100x1450 |
| Temperature Range | Low Temperature(A:25°C B:0°C C:-20°C D:-40°C E:-60°C F: -70°C) High Temperature 150°C | | | | | |
| Humidity Range | 20%~98%R.H.(10%-98% R.H. / 5%-98% R.H ,is optiona , need Dehumidifier) | | | | | |
| Indication resolution/Distribution uniformity of temperature and humidity | 0.1°C; 0.1% R.H/±2.0°C; ±3.0% R.H. | | | | | |
| Indication resolution/Distribution uniformity of temperature and humidity | ±0.5°C; ±2.5% R.H. | | | | | |
| Temperature Rising / Falling Velocity | Temperature rising approx. 0.1~3.0°C/min temperature falling approx. 0.1~1.5°C/min; (Falling Min.1.5°C/min is optional) | | | | | |
| Inner and Outer Material | Interior material is SUS 304# stainless steel, exterior is stainless steel or see cold-rolled steel with paint coated. | | | | | |
| Insulation Material | Resistant to high temperature, high density, formate chlorine, ethyl acetum foam insulation materials | | | | | |
| Cooling System | Wind cooling or water cooling, (single segment compressor-40°C, double segment compressor -70°C) | | | | | |
| Protection Devices | Fuse-free switch, overloading protection switch for compressor, high and low voltage coolant protection switch, over-humidity and over-temperature protection switch, fuses, fault warning system, water short storage warning protection | | | | | |
| Optional Accessories | Inner door with operation hole , Recorder, Water Purifier, Dehumidifier | | | | | |
| Compressor | French Tecumseh Brand, Germany Bizer Brand | | | | | |
| Power | AC220V 1 3 lines, 50/60HZ , AC380V 3 5 lines , 50/60HZ | | | | | |
| Approx. Weight (Kg) | 150 | 180 | 250 | 320 | 400 | 450 |

ASLI ®AI SI Li (CHINA) TEST EQUIPMENT CO., LTD

Tel.:0086-769-23164266

Fax:0086-769-22851784

E-mail: sales8@asliteming.com

Company Add.:Building C,JinHui Industrial Park, LiXin town,East City district 523125,DongGuan City,China

Pictures



ASLI

®AI SI Li (CHINA) TEST EQUIPMENT CO., LTD

Tel.:0086-769-23164266

Fax:0086-769-22851784

E-mail: sales8@aslitest.com

Company Add.:Building C,JinHui Industrial Park, LiXin town,East City district 523125,DongGuan City,China