# YueXin High Low Temperature Environmental Test Chamber 220V 50H7

## **Basic Information**

Place of Origin: Guangdong , China

• Brand Name: YueXin

Certification: IEC60068-2-2:2007, MIL-STD-810F, ASTM

D1171, GB/T2423

Model Number: YX-HWHS-225L-A

Minimum Order Quantity: 1 pcs

Price: usd+20000-50000+pcsPackaging Details: wooden box package

Delivery Time: 30-45 Days

Payment Terms: T/T

• Supply Ability: 100+pcs+30



# **Product Specification**

Product Name: Environmental Test Chamber

• Experimental Scenarios: High Temperature, Low Temperature, Hot

And Humid Environment

• Sample Load-bearing: 50kg

• Test Function: High And Low Temp Test

• Data Export Form: XLS Form

• Controller: 7-inch Touch Screen

• Highlight: Environmental Test Chamber 50HZ,

Environmental Test Chamber 220V, High Low Temperature Environmental Test

Chamber



# More Images





#### **Product Description**

#### High Low Test Chamber, High Low Temperature Environmental Test Chamber

#### GenerI specifications:

Dimension	Outer: Approx W1010×D 1120×H 1720 (mm); Inner: Approx W500×D 600×H 750 (mm)
Material	External: Steel plate; Interal: 304 stainless steel
Power supply	220V/50HZ
Power	6.5kW

#### The main product features:

The high and low temperature test chamber is a testing device used to simulate the working conditions of products in extreme temperature environments. It can precisely control the temperature inside the chamber, performing cyclic or constant tests from low to high temperatures to evaluate the product's weather resistance, stability, and material adaptability.

Air supply characteristics: air supply from the upper part and return air from the lower part to ensure stable uniformity. Refrigeration mode: Air-cooled mode is adopted to automatically switch the flow rate of the refrigeration system according to different working conditions, and the constant section cuts off redundant systems to maintain energy-saving operation and cooling control.

The combination of multi-stage evaporators can obtain more uniform and efficient cooling exchange efficiency and cooling output

Heating tube: bare wire nickel-chromium alloy electric heating tube.

Humidification system: All stainless steel embedded humidification tubes are used, the insulation resistance is greater than  $50M\Omega$ , and it has an anti-dry explosion-proof protector.

Test hole: A standard test hole, located at the left side of the work room which is convenient for users to connect external power supply.

Window: The door frame is equipped with electric heating function, which can prevent frosting and condensation, and is convenient for users to observe and test.

Insulation layer: rigid polyurethane foam + ultra-fine environmentally friendly glass fiber cotton to ensure temperature stability. Control method: 7-inch touch screen (resolution 800\*480) setting, easy to operate and supports switching between Chinese and English.

Software function: It can store temperature and humidity data and export it in XLS form.

Protection functions: overheat protection, overpressure protection, overtemperature protection, leakage protection, short circuit protection, water shortage alarm.

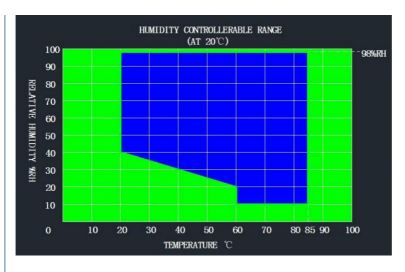
## Standard parameters:

Item	Parameters
Temperature range	-40 ~ +150
Humidity range	20% ~ 98%RH (limited temperature range, see diagram)
Temperature fluctuation	±0.5
Humidity fluctuation	±2.5%RH
Temperature deviation	≤±2
Humidity deviation	A)>75%RH:≤+2-3%RH B)<75%RH:≤±5%RH
Temperature uniformity	≤±2.0 (-40 ~ +150 )
Heating rate	From 25 to 150 /45min (Full average nonlinearity, no load)
Cooling rate	From 25 to -40 /60min (Full average nonlinearity, no load)
Temperature rise and fall overshoot	≤2
Noise	≤70dB
Power supply	220V/50Hz
Power	6.5KW

#### Remark:

- 1 The pictures in this document are for customer reference only, and there may be color differences between the actual model and the pictures.
- 2 This document only lists some test standards, which does not mean that other test requirements and standards cannot be conducted. Welcome to communicate and discuss with us.
- 3 Our company has other types of testing machines that can be supplied, and users are welcome to consult.
- 4 The photos may not match the actual ones, and are for user reference only.

### Diagram of temperature and humidity area:



# Detail pictures:

inner box



inner box

Tags: Temperature Fast Change Test Chamber, High-low Temperature Test Cabinet, High Low Temperature Air Pressure Testing Equipment



101, No.3, Jiangjunzi Road, Dalong Street, Panyu District, Guangzhou City China