









## Walk-in Aging Test Chamber

## 步入室老化试验箱







## Product Introduction

Walk-in High Temperature Aging Chamber tests the products adaptability to high temperature environment, widely used in Electronic, Telecommunication, Plastic, Automobiles. It evaluates whether the products' quality match regulated standards, and help manufacturers improve accordingly.

## Technical Parameters

Model	Customized as required
Temp. Control Range	RT - +80 °C
Temp. Fluctuation	±0.5°C
Temp. Uniformity	≤3"C
Temp. Bias	≤±2"C
Heating Rate	1.0~3.0°C(as required)
Exterior Material	Color steel plates
Interior Material	Stainless steel or galvanized steel or as required
Insulation Material	Superfine fiberglass wool or PU foam
Base	Skid resistant steel plates or as required
Heating System	Stainless steel electric heater
Controller	Japan "Fuji" controller
Standard Accessories	Glass window, lighting
Protection Device	Over-temperature protection, leakage protection, fan overload protection, phase sequence protection
Optional Accessories	Temperature recorder, smoke alarm, temperature test hole, movable slope platform
Power Supply	AC220V/380V±10%, 50Hz/60Hz

- ·Permissible environmental condition: temperature (18 to 30  $^{\circ}$ C) and relative humidity > 85% RH.
- ·All data are under ambient temperature 20°C, unload.