

Double Room Modular Burn In Room



Split-type burn in room

Features:

- Test products area and load products area separated, split-type load, easy for maintenance and temperature control.
- Temp. range: 40-70 °C ±3/±5°C
- Temp. accuracy: ±0.5°C
- Temp. uniformity: ±5/±3°C
- Test holder material: Paint or molded aluminum combination.
- Isolation material: PU foaming (double glass window) isolation, the internal temperature is not affected by external factors, energy saving
- Layered products, room height can be customer made, easy operation. Computer control system can installed according to customer's requirements.
- Noise control ≤75dB

Application:

Suitable for all electronic products, for its own heating characteristics product requirements complete isolation of the product area and the load area large-scale production

Notes: all parameters, dimension and appearance can be customer made.

Integrated type burn in room

Features:

- Using modular isolation, PID temperature control
- Temp. range: 40-70 °C ±3/±5°C
- Temp. accuracy: ±0.5°C
- Isolation material: PU foaming (double glass window) isolation, so that the internal temperature is not affected by external factors, energy saving Trolley: easy painting/ molded aluminum combination/stainless steel trolley.
- Dimension, layer height and width can be customer made, easy operation. Computer control system can installed according to customer's requirements.
- Noise control ≤75dB

Application:

- 1.Suitable for all electronic products.
- 2.Different sizes according to demand to choose the number of rooms.

Notes: all parameters, dimension and appearance can be customer made.



Sequence timer for burn in system

Features:

- Can set 8 groups of timer value number
- Easy operation man machine interface
- Auto reset function
- With 10A load capacity, add electromagnetic can promote large load
- With alarm function, can connect buzzer or signal light tips
- Documents saved when machine off

Specifications

Interior dimensions	1500W*1280H*550D(MM)
Exterior dimensions	1720W*1980H*750D(MM)
Temp.range	Room Temp. +20~+100 °C
Control accuracy	±0.5 °C
Temp.uniformity	±3 °C
Temp.capacity	88PCS/CYCLE(Customized)
Test product size	100W*100HJ*50D(MM)
Voltage range	3-50V
Current range	±5%
Speed	0-15000RPM, ±8%
The detection speed	7-12sec / cycle

DC fan aging box and monitoring system

