

Programmable Temperature and Humidity Test Chamber (800 Liters) TNH-800A



Detailed Description

This temperature and humidity test chamber is widely used in testing the various materials of heat-endurance, cold-endurance, dryness-endurance, and humidity-endurance.

Suitable for quality control of electronics, electrical appliances, instruments, food, vehicles, metal, chemical, building materials, aerospace, medical etc.

Provide the simulation experiment of natural conditions by setting test chamber temperature and humidity in order to test the reliability of the products in this environment.

Specifications:

GB/T 2423.1, 2, 3, 4 (Electrical and electronic products basic environmental test procedure test)

A: Low temperature test method

B: High temperature test method

Test Ca: Constant humidity and heat test method

Db: Alternating humidity and heat test method

GB 10592 (High Low Temperature Test Chamber technical conditions)

GB 10586 (Humid heat test technical conditions)