





KTC-110 / Dryer (Hot Air Cuiculation Type)

### **▶** Summary

The tester is to compare before and after testing by imposing temperature, humidity or other environmental changes to the product or specimen to be tested.

This Test aims to identify and systemize various kinds of effects in the physical and chemical conditions that may occur during seasonal changes and transportation and applying them to products.

#### **▶** Feature

- This equipment is widely used in laboratories or industries to maintain constant temperature for a certain period of time.
- It is made of stainless steel material and has excellent durability. It completely blocks the chamber from the outside, minimizing leakage and loss of heat.

#### DETAILED INFORMATION

## **▶** Specification

Temperature : RT ~ 300 °C, K type

Materials : IN : STS  $304 \times 1.2t$ 

OUT : Steel SS  $\times$  1.2t powder coating

SHELF: STS  $304 \times 1.2t$  perforated three-stages

FAN : STS 304 siroco  $200 \times 270 mm$ 

Cabinet Window: 300(W) \* 550(H) 85t Tempered glass

Voltage : AC 220/380V  $3\Phi$  60Hz

Size: 600(W) \* 800(D) \* 600(H) mm

• Electricity, batteries, chemicals, automobile industry

# **▶** Application