

Distinctive "performance" and "design"
The leader of 4th-generation digital testers

KMT



► 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

- The tester is designed in accordance with KSD 9502 to test the corrosion resistance of various metal materials or metal materials coated with plating, inorganic coating or organic coating.
- The tester is to verify the corrosion resistance caused by salt, and is efficiently operational in test environmental adaptation of all products.

KTC-104L / Salt Spray Tester(Large) / Physical

▣ DETAILED INFORMATION

► Specification

Sensor : PT 100 Ω \times 2set

Temperature Range : RT ~ 60°C

Accuracy : \pm 0.5°C

Materials

IN : P. V. C Plate \times 8t

OUT : SUS 304 \times 1.2t

Door : Polycarbonate \times 15t

Spray Nozzle : TEFLON Type × 2set

Solution Tank : 20L(P. V. C Type)

Size : 1,800(W) * 600(D) * 600(H) mm

▶ **Application**

Products requiring salt corrosion resistance test