## TMJ-9721 Humidity Test Chamber

## Description

The humidity test chamber is used to test the anti-corrosion properties of metal antirust oils, galvanized steel plates, painted steel plates, building materials or simulated sea transport under saturated humidity and condensation under test articles.

## Feature

Air Flow

Power

**Test Specimens** 

- 1. Chamber material: PVC board.
- 2. Rotary DUT holders and fixtures are made of SUS#304 stainless steel.
- 3. Special DUT hooks, the dew will not drop each other.
- 4. Annular gas jet, saturated moisture manufacturing.
- 5. Heater 500W 2 set , SSR triggered.
- 6. Temperature controller P.I.D. Automatic calculation, digita display.
- 7. Saturated air volume is adjustable.

SPECIFICATION	TMJ-9721
Internal (WxDxH)mm	710 x 710 x 710
External (WxDxH)mm	860 x 860 x 1380
Test Temperature	50±1°C
Test Humidity	98±1%RH
SPECIFICATION Internal (WxDxH)mm External (WxDxH)mm Test Temperature	710 x 710 x 710 860 x 860 x 1380 50±1℃

0.8 m<sup>3</sup>/hr

36 pcs

1Φ

220 V