

Environmental Test Apparatus

Oven Series





Model: CK

Product name: Programmable Oven

Description

Programmable Oven features sirocco fan circulation keeps variations in inner cabinet temperature with a best temperature uniformity at a moderate price, and high precision temperature controller that provides precision and stable constant temperature condition to ensure the progress of testing and drying.

This constant Programmable Oven are specialized in 8 standard sizes to fulfill different needs of users.

Thermal Shock Chamber Series



■ Model: TS

Product name: Thermal Shock Test Chamber

Description

It is a Air to Air thermal Shock Test Chamber, which are common for general product testing as they are able to handle large devices and are easier to maintain, lower the temperature without coolant like liquid nitrogen (LN2) and LCO2.

Thermal Shock Test Chamber are especially designed to perform tailored environmental stress screening of component and board level electronic assembles. The chabers provide superior performance for manufacturing environment testing.



■ Model: TS2

Product name: Thermal Shock Test Chamber

Description

Air to Air Thermal Shock Testing Chamber are designed for general product testing as they are able to handle larger devices and are easier to maintain, lower the temperature without coolant like liquid nitrogen (LK2) and LCO2. This Air to Air Thermal Shock Testing Chamber are designed to perform tailored environmental stress screening of component and board level electronic assemblies.

Walk - in Chamber



Model: MHW

Product name: Programmable Walk-in Temperature & Humidity Chamber

Description

Programmable Walk-in Temperature & Humidity Chamber can be used to large components, assemblies and finished products, from computers and copies to automobiles and satellites through a wide range of temperature and humidity enviropments.

Whatever the application, each Walk-in Environment Test Chamber consists of a self-contained conditioning module such as control panel, electrical control system, insulated solid walls, air circulator and heating/cooling unit. Standard templet sutable to combine together for various dimensions, it is covenient to remove or expand. The chamber is optimal for testing the specimen with large quantity or big in size. The chambers are specialized

in 6 standard sizes and 24 stabdard conditioning modules.