

Environmental Test Apparatus

Bench Top Type Test Chamber





Model: HRM

Product name: Desk Top Temperature & Humidity Test Chamber

Description

Desk Top Temperature & Humidity Test

Chamber provides superior performance over a wide range of applications.

Pharmaceutical quality assurance and reliability testing, electronic, military, research testing and production process have all found these models to be useful for temperature/ humidity testing.

Temperature & Humidity Test Chamber



Model: MHK-120

Product name: Programmable Compact Temperature & Humidity Chamber

Description

Programmable Compact Temperrature & Humidity Chamber provides a wide range of industries including electronic parts such as semiconductors and printed circuit boards, electronic components, automobile parts and etc.



■ Model: MHK

Product name: Temperature & Humidity Test Chamber

Description

Temperature & Humidity Test Chamber provides a wide range of industries inculuding electronic parts such as semiconductors and printed circuit boards, electronic components, automobile parts and products, notebook and etc.

Oven Series



■ Model: CKN

Product name: Anaerobic Temperature Chamber

Description

Anaerobic Temperature Chamber is a complete anaerobic system, providing all of the components needed to safety inoculate, incubate, eamine and so on. with a sirocco fan circulation ensures that deviation in cabinet temperature is kept best temperature uniformity.

Anaerobic Temperature Chamber can be widely used for basic to applied experimentation in the area of scientific, industrial and environment testing. (The content of oxygen is below 2 %)



■ Model: CKC

Product name: Clean Oven

Description

Sirocco fan circulation keeps variations in inner cabinet temperaturs with best temperature uniformity. Compared with natural convection, Clean Oven is drying quickly than ever. Clean Oven is designed to meet the strict requirements of semiconductor and electronic component manufactures. Class 100 cleanliness is achived by employing a HEPA filter and the air-tight interior wall welds.

42600_D-Kub_001-192.indd 188 1/18/2016 10:34:14 AM