

finally through the vent discharge to outdoor refrigerant coaxial circuit makes the refrigerants in the process of discharge to exploit, to create a relatively much lower room temperature environment, inhibits into sample sets of refrigerant consumption in advance, so as to improve the efficiency of refrigerant in the refrigeration, less consumption of refrigerant.

Shockproof Platform

Shockproof system USES the import of South Korea's big companies air spring type brace shockproof platform by the shape of the air spring material spring chamber volume and aid tank capacity damping aperture and level regulator and a series of suspension design, to realize the system intrinsic frequency is 1.5 Hz, vertical level of the eigen frequency of 1.2 Hz low natural frequency, load bearing of 400 kg of excellent bearing capacity effectively avoid small to test the vibration of low frequency band.

6) High And Low Temperature Analysis Probe Station



Product Overview

C series prober has excellent mechanical system, stable structure and performance, ergonomic design, easy operation, support multi-function upgrade, rich and comprehensive functions. This product is mainly used in the manufacturing and research fields of integrated circuit, LED, LCD, solar cell and semiconductor industry.

Basic Information