Altitude Test Chamber

Standards:

Specification:

Altitude test chambers combine temperature and altitude with optional humidity for simultaneous environment testing.

Applications

Environmental adaptability and reliability test for the instruments and meters, electrical products, materials, spare parts, equipments, etc at a low pressure, high temperature, low temperature, under the effect of single factor or multiple factors at the same time. Test for electric performance parameters of the specimen. Mainly used in aviation, aerospace, information, electronics and other industries.



Features

- External pressure type box body structure and stainless steel tank design, rational air circulation system and scientific layout of heating, refrigerating system.
- Adopts international brand of imported parts for cooling system to improve operation reliability
- High precision and stable performance with touch screen controller, friendly Man-Machine interface.
- Multiple layers of safety device to easy maintenance.

Standards Implement and Met

GB11159-89 GB10590-89 GB15091-89 GB/T2423.25-1992 GB/T2423.26-1992 GJB150.0-86

Specifications

- 1. Dedicatetouch and excellent user experience
- 2. Unique and compact design, top grade appearance, stable performance and easy operation
- 3. Can simulate a wide rang of temperature and humidity environments
- 4. Capable of testing large components, assemblies, and finished products
- 5. Customized sizes and configurations available
- 6. One year warranties

