

DS-U-Altitude Test Chamber



Product Overview

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The high/low temperature and low-pressure test chamber is suitable for conducting high temperature, low temperature, and high humidity tests on outdoor, self-built components, and materials. It can also be used for high-temperature strength tests and high-temperature tests with consistent temperature. The high/low temperature or low-pressure tests can be performed individually or in combination, meeting the verification requirements for individual test results and providing reference data for final consideration, ensuring balanced decision-making under climatic conditions.

| Model | DS-216U | DS-1000U | 4500L | | |
|------------------------------------|---|--|--|--------------------|--|
| Temperature range | -70°C to +100°C | | | | |
| Temperature fluctuation | ±0.5°C | ≤±0.5°C (normal pressure, No Load) | ≤±0.5°C (normal pressure, No Load) | | |
| Temperature deviation | ≥100°C ,±3.0°C (normal pressure, No Load) | ≤±2.0°C (normal pressure, No Load) | ≤±2.0°C (normal pressure, No Load) | | |
| Internal Volume | 216L | 1000L | 4500L | | |
| Heating /cooling rate | Heating/Cooling | Cooling Rate 0.7°C to1.0°C/min (Average) | | | |
| Internal Dimensions (mm)(WxHxD) | 600x600x600 | 1000x1000x10 | 000 | 1500x1740 x1730 | |
| Pressure Range | normal pressure to 0.5KPa` | | | | |
| Depressurization rate | Normal pressure to 1KPa ≤ 30min (Normal temperature, empty) | | | | |
| Pressure recovery rate | ≤10KPa/min | | | | |