Thermal shock test chamber



< Specifications>

Range: -40 to +50 [°C], Accuracy: ±1 [°C] Rate of temperature increase or decrease between -40 [°C] and +50 [°C]: within 30 minutes Dimensions (Internal): W600 x H500 x D800 mm

< Purpose of use >

This is used to test the durability of instruments such as glass thermometers, electric thermometers etc. against cyclic temperature changes.

Moreover, there is artificial light source equipment used for inspection of an pyranometer and a sunshine duration meter in the upper part.