## **Environmental test (3)**



It is possible to evaluate the resistance when a certain load (temperature, humidity, pressure, voltage) is applied to materials, parts, etc.



## 1 Specifications

Model	Specifications
SH-641	Inner Size: $W340 \times H300 \times D250$ [mm] Temperature :-40°C to +150°C
PR-1KT	Inner Size: W480 × H470 × D400[mm] Temperature :-20°C to +100°C Humidity: 20% to 98%RH
PR-1J	Inner Size: W480 × H800 × D380[mm] Temperature :-60.0°C to +150.0°C

2 Fees

Varies depending on the test time. Contact us separately.

3 Application

Environmental testing of semiconductor components

Required information

- 1.Purpose/Measurement Content
- 2. Sample information
  - (1)Quantity, shape, energization, weight
  - (2) Handling Precautions
- 3.Delivery Time
  - (1)Requested preliminary report due date
  - (2)Precautions
- 4. Further Consideration

We pay close attention to the details of consultations and requests with the first priority on strict adherence. In particular, a confidentiality agreement shall be entered into in the event of a request.