

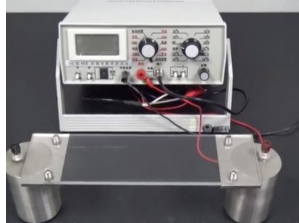
Product Information

HTY-008 Anti-Static Fabric Electrical Resistance Tester

Use:it can determine the electro-static properties of various textile raw materials and made-up goods (including fiber, yarn, fabrics, carpet, decoration fabrics). It can also be used to measure the electro-static performances to other sheets (plates) such as paper, rubber, plastic, composite sheets and so on.

Standard: DIN54345-1, DIN ISO 1149 -1 And 2





specifications

1, Range: $0 \sim 2*10^{16} \Omega$

2, Test voltage: DC100, 250V, 500 or 1000V

3, Operating environment:

temperature environment: 20 degrees C±2 degrees C,

humidity: $35\% \pm 10\%$ RH in addition to the ground magnetic field, no electrical pulses, sparks and other interference electromagnetic fields.

- 4, The instrument in a stable operating voltage and no signal input between 15-105 seconds zero drift is less than ±5%
- 5, The instrument on the standard resistance measurement of the basic error: ≤± 10%
- 6, Power supply: DC 8.5 to 1 2.5V (8 batteries No. 1), or external power supply

7, Form factor: 600×260×360 mm (L×B×H)

8, Weight: 16kg