

Product Information

HTY-008 Fabric Static Tester With High Precision

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.

Standard: GB/T12703; FZ/T010426



Measuring Range of Electro-static Voltage	0 ~ 10KV
Half-life Time Limit Range	$0 \sim$ 10000s, error±1s
Sample Tray Rotating Speed	>1000r/min
Discharge Time	$0 \sim 99$ s to be adjustable(standard requirement: 30s±0.1s)
Discharge Distance between Pin Electrode and Testing Specimen	20mm
Measuring Space between Testing Sensing Probe and Testing Specimen	15mm
Test Specimen Size	60mm×80mm (3pcs)
Power Source	220V 50HZ 300W