

RGT-1602

Product Description

Automatic Spring back Tester

CE



Product description:

- implementation of standards: GB / T4074.3-2008 / IEC60851-3;
- inspection standards: JB / T4279.4-2008;
- meet GB / T6109-2008 standard requirements;
- resilience for detecting conductor nominal diameter 0.080mm and 1.600mm above and below enamelled round wire;
- the number of windings: 5 half turns (USA NEMA standard: 3 laps);
- Can accurately stop at zero position on the dial □ test bars after automatic winding;
- When the degree of resilience to stop counting, dial rotation is stopped, so that a consistent reading LED display and dial;
- When using the instrument for a variety of samples need not adjust the sensor;
- When the coil spring should be slow release, no sudden jump or sudden rebound phenomenon;
- using SCM control, simple operation, high sensitivity, good reproducibility;

RGT-1602

Technical parameter:

Round speed	7 ± 0.5 r /min
LED display value and dial value deviation	Not exceed $\pm 1^\circ$
Input power supply	AC220V \pm 10% 50HZ
Consumed power	<80W
Work environment	Temperature:0-40 $^\circ$ C;Humidity: \leq 85%
Dimension	L \times W \times H 500 \times 335 \times 300mm
Weight	25kg