

RGT-1615

Product Description

Enameled wire solvent-resistance tester



Product description:

- for detecting conductor nominal diameter of 0.250mm or more solvent resistance enamelled round wire and enamelled flat line;
- single-chip computer control;
- pencil goes device can automatically put down the pencil goes forward, lift the pencil automatically return to the starting position;
- with JRK-60 temperature controller supporting the use of;
- automatic grinding tip of a pencil sharpener can grind symmetrical about its axis 60 ° angle;

Applied standard:

implementation of standards: GB / T4074.4-2008 / IEC60851-4: 2005;
inspection standards: JB / T4279.10-2008;
meet GB / T6109-2008 standard requirements;

Technical parameter:

Pencil lapse rate	(400±40) mm/min
Pencil goes the distance	>60mm

RGT-1615

The angle between the pencil and the specimen	$(60 \pm 5)^\circ$
Pencil along the direction of the force	$5N \pm 5\%$
Test temperature of the solvent	$(60 \pm 3)^\circ C$
Input power	AC220V $\pm 10\%$ 50HZ
Power consumption	<100W
Work environment	Temperature:0-40°C;Humidity: $\leq 85\%$
Machine dimension	L×W×H 640×345×350mm
Weight	35kg