

## RGT-1610

### Enameled wire low voltage continuity tester



#### Product description:

Low voltage continuity system, apply GB/T4074.5-1999 new standards for detecting  $\leq 0.05\text{mm}$  enameled wire, to sodium sulfate solution as the test medium.

Solution automatically cycle; digital circuit control; a single continuous defect detection circuit, automatically detect and display the number of defects and continuous sample defects.

#### To meet the standard:

This equipment is comply with the GB/T407.5-1999 standard.

#### Applicable Industry:

It is the ideal test instrument for the magnet wire manufacturers, product quality supervision, inspection industries and sectors.

#### Technical parameter:

Model	
Testing voltage	dc50v $\pm$ 1v

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Test speed	15±1m/min 16.5±1m/min	ans
Sample suffered strength	0.03n	
Felt electrode effective length	20±1mm	
Reset time of device	0.02s	
Input power	ac220v±10% 50hz	
Power consumption	100w	
Outside size	510*320*380mm(L*w*h)	
Weight	15kg	