

RGT-1603

Unidirectional scraping paint tester

CE



Product description:

This machine is used to detect Φ 0.25mm enameled wire paint scratch performance.

Main feature:

MCU control, automatically lifting, shot put scraping, scraping paint, back to zero; auto-rotate 120 ° sample scraping paint from three directions; automatically calculate and display the power and the average scratch power scratch.

To meet the standard:

Full comply with the relevant provision of GB/T4074.3 and IEC60851-3 standard. Test: JB/T4279.9

Applicable Industry:

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

RGT-1603

Technical parameter:

Model	
Distance of scraping paint system	100mm
Paint scrapin device speed	400±40mm/min
Sample voltage	dc6.5±0.5v
Test voltage short-circuit current	20ma
Scratch force error	±5%
Input Power	ac220v±10% 50hz
Power consumption	200w
Outside size	672*372*420mm (L*W*H)
Weight	30kg