

RGT-1309A

Product Description

Point type cable and wire power frequency spark tester



Machine summary:

Wire and cable Analog Power Frequency Spark Machine is a necessary test equipment for wire and cable manufacturing process and using high voltage to test the insulation quality. The EDM sensitivity $<600\mu\text{A}$, UL1581-1990 requires the series of sparks machine using epoxy casting high-voltage transformer, moisture-proof performance, strong anti-interference ability, they can always check the work is normal with self-test button (breakdown, count, sound and light alarm) to ensure test accuracy.

Corresponding standard:

According with GB3048 "core wire and cable insulation Frequency Spark test method"

Technical parameters:

Input voltage: AC220V

Output voltage: 0 ~ 10KV or 0 ~ 15KV

Maximum walking speed: 400mm/min

Electrode length: 600mm

Maximum sample diameter: ϕ 85mm