



RGT-1306

Thermal Stability testing machine



Equipment summary

Thermal Stability Testing machine applies to test wire and cable, the soft PVC, plastic insulating sheath at 200 Degree ± 0.5 Degree heat stability temperature, its structure and performance are met GB/T2951.7-1997 standards.

Corresponding standard

According with GB/T2951.7,IEC60811-3-2:2008 and GB/T8815-2002 and GB/T2951-32:2008

Technical parameters

Power supply voltage: 220V (AC) Glass tube diameter: 6mm

Temperature range: room temperature -250 Degree

Temperature deviation: ± 0.5 Degree

Tank Capacity: 3000ml Heater power: 1.25kw

Test Strips:1pcs specimen paper PH value of 1 to 10 Timer: 0.01 ~ 99.99S/M/H continuously adjustable

Glass tube: inner diameter 4mm, outer diameter 5mm, length 110mm, closed at one end (a total of 10)