

Pinhole and Holiday Detectors

TRC-250A/250B, TRC-70A/70B



TRC-250A/250B



Probe

Specifications

| Model | TRC-250A | TRC-250B | TRC-70A | TRC-70B |
|-----------------------------|--|----------------|--|----------------|
| Type | Low frequency, High voltage, Pulse discharge type | | | |
| Output voltage | 5-25kV (Peak value) | | 1-7kV (Peak value) | |
| Applicable thickness | 1mm and over | | 1mm or less | |
| Power source | Built-in Ni-MH battery with battery check function | | | |
| Recharging Power source | AC 100-240V, 50/60Hz, 30-20VA | | | |
| Operating hours | Approx. 6 hours (Max. output voltage) | | Approx. 10.5 hours (Max. output voltage) | |
| Alarm method | Lamps | Lamps & Buzzer | Lamps | Lamps & Buzzer |
| Operating temperature | 0~40°C(Non-condensing) | | | |
| Probe (Standard attachment) | ABS-made flexible probe (handle ϕ 32, head ϕ 25, length: Min.540mm-Max.870mm) with brush holder, cord (5m for high voltage) | | | |
| Standard accessories | Probe case, Grounding cord 5m, Safety switch cord 5m, Recharging cord 2m, Flat type brush electrode (30x300mm brass) 2pcs, approx. 2.2kg | | | |
| Dimensions | 370(W) x 190(H) x 150(D)mm | | | |
| Weight | 4.9kg | | 3.9kg | |

Model name TRS-250 / 70 are available with AC power source.