Peel strength



Feature & Description

The peel strength testing equipment realises the resistance test of card's overlay on ID1 card bodies.

- Stand alone desktop equipment
- Programming and menu navigation by screen touch
- Internal control system: no computer required
- Graphical return of the test measurement: computer required

Advantages

- Tests for contact cards, magstripe cards, dual cards, combi cards, RFID cards and e-passports
- Possibility to test the cards further than the norm
- Easy to use thanks to a screen touch interface in order to create and modify program

Description

Width: 210mmDepth: 340mmHeight: 480mmWeight: 14kg

Test characteristics

Movement: From 10 to 60 mmSpeed: From 1 to 20mm/s

Facilities / Environmental conditions

Power: 100-240V AC

Frequency: 50-60Hz single phase

Intensity: 3.15A

Operating temperature: +5°C to +50°C
Storage temperature: -20°C to +60°C

Norms references

- CQM 10.3.11
- Test Methods ref P-11
- ANSI 322.2008 5.2
- ISO 10373-1 5.3

Designation

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Order reference number

BGI076

