Peel strength







Features & description

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

- Stand-alone equipment with screen touch interface (30 programs memorized)
- Graphical return of the test session on the screen
- Possibility to export data on a SD card
- Movement: From 10 to 110 mm
- Gauge force of 100N

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

Facilities / Environmental conditions

Power: 100-240V AC

Frequency: 50-60Hz single phase

Power consumption: 100W maximum

Operating temperature: +10°C to +40°C

Dimensions: 340x320x720mm (WxDxH)

Weight: 18,100kg

Norms references

CQM 2016: TM-412, TM-424

ISO 10373-1 5.3, ISO 7810

ANSI 322 2015: 5.1, 6.2, 6.3, 6.4, 6.5

Option: BGI076C - Peel strength pre-cutting tool



The BGI076C precut tool is used to prepare the card before the peel strength test is performed on BGI175A.

- Stand alone and easy to use desktop equipment
- Tests for contact cards, dual cards, combi cards
- Safe tool compared to cutter
- Dimensions: 100x100x8mm (WxDxH)
- Weight: 0.3kg

information: bgi.sales@bginge.com website: www.bginge.com