



OPTION:

- Live antenna detection for 15 cards only
- Connectivity features



Features & description

This NEW EQUIPMENT is for needs of mass bending and shortened bending test requirements.

With a possibility to test 25 of 50 cards together, this solution allows simple and quick swap from standard bending to shortened bending by adding small adapters.

- Stand-alone equipment with screen touch interface (30 programs memorized)

Advantages

- Tests for contact cards, magstripe cards, RFID cards, dual cards, combi cards
- Possibility to **test the cards further than the norm** changing parameters on the interface (number of cycles, frequency)
- Easy to use thanks to a screen touch interface in order to create and modify program
- Jaws open more at the end of the test to release totally the cards and help for the insertion
- Independant stages : One can run while another one is charged with cards

Description

- Width: 800mm
- Depth: 400mm
- Height (25 cards): 580mm
- Height (50 cards): 880mm
- Weight: 103Kg (25 cards), 187kg (50 cards)

Facilities / Environmental conditions

- Power: 100-240V AC
- Frequency: 50-60Hz single phase
- Power consumption: 250W maximum
- Operating temperature: +10°C to +40°C

Test characteristics

- Bending length: 20mm (deflexion adjustable)
- Bending width: 10mm (deflexion adjustable)
- Shortened bending: adjustable
- Frequency: From 0.1Hz to 1Hz (ISO: 0.5Hz)
- Minimum deflexion adjustable

Norms references

- CQM 2016: TM-414
- ISO: ISO 24789-2 annex A, ISO 10373-1, ISO 7810