



## Features & description

The BGi127 testing equipment is not part of ISO or ICAO paper norm but was developed by BG INGENIERIE following demands of passport and card manufacturers. The equipment is based on the old card CQM requirements 16.4.3, reference P33. It tests the stress and impact on 6 cards or passport in order to evaluate their resistance, slamming the passport on a metal rod.

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

## Advantages

- Tests for e-passports, contact, dual, combi, RFID and non homogeneous cards (display cards...)
- Designed to test 6 passports simultaneously (or 6 cards)
- Possibility to change parameters on the interface (number of cycles, frequency...)

### Description

- Width: 420mm
- Depth: 380mm
- Height: 460mm
- Weight: 23kg

### Facilities / Environmental conditions

- Power: 100-240V AC
- Frequency: 50-60Hz single phase
- Power consumption: 200W maximum
- Operating temperature: +10°C to +40°C

### Test characteristics

- Rotary speed: from 10 to 150 rpm

### Norms references:

- Not part of ISO nor ICAO norms