



## OPTION: Live antenna detection

### Features & description

The BGi08810 is a stand alone equipment. This test applies torsional stress to the e-passport.

- Stand-alone equipment with screen touch interface (30 programs memorized)
- Passport clamped with a 0.5 mm gap adjustable due to different e-passport thickness (ISO/ICAO) or strongly maintained for thinner documents
- Tests 10 passports simultaneously (same run course), with the possibility to **test the passports further than the norm** changing only parameters on the interface (number of cycles, frequency, angle...)

#### Description

- Width: 970mm
- Depth: 380mm
- Height: 520mm
- Weight: 45kg

#### 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

- ISO or ICAO test, configurable test by menu
- Rotating angle selected by menu (+/- 20 ° max, by step of +/- 0.5°
- Frequency: from 0.1Hz to 1Hz (ICAO/ISO is 0.5Hz)
- Number of cycles: from 1 to 999 999.

#### Norms references:

- ISO 18745 (2018): 8.8
- ICAO V3.2 (2006): 5.8