

OPTION: Live antenna detection





Features & description

The BGi098 testing equipment is not part of ISO or ICAO paper norm but was developed by BG INGENIERIE following demands of passport manufacturers. It allows to realise the test on the all card or e-passport surface, on «x» and «y» axes.

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

Advantages

- Tests e-passports and ID1 cards
- Designed to test 5 e-passports simultaneously
- Developed from the standard 3 wheels card test and adapted to ID3 dimensions

Description

Width: 1050mm Depth: 480mm Height: 490mm Weight: 72kg

Test characteristics

- Configurable test by menu
- Displacement: adjustable
- Frequency: from 0,1Hz to 1Hz (ISO: 0,5Hz)
- Force applied: 3N, 8N, 10N or 15N (ISO: 8N) Number of cycles: from 1 to 999 999
- Test front and back simply turning the passport holder (no adjustment)
- Test along the 2 axis by rotation of the 3 wheels

Facilities / Environmental conditions

Power: 100-240V AC

Frequency: 50-60Hz single phase

Power consumption: 200W maximum

Operating temperature: +10°C to +40°C

website: www.bginge.com

Norms references:

Not part of ISO nor ICAO norms