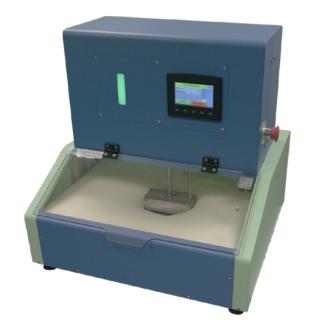
# **Book bend (back pocket)**



## **NEW DESIGN**





( OPTION: Live antenna detection

### Features & description

The BGi086 is a stand alone equipment. This test reproduces the stress of sitting on a passport kept inside of the back pocket.

- Stand-alone equipment with screen touch interface (30 programs memorized)
- Base made in "foam rubber" following ISO or ICAO requirement
- Passport inserted in a «pocket»

## Advantages

- Possibility to test the passports further than the norm changing only parameters on the interface (number of cycles, pressure time...)
- Easy to use thanks to a screen touch interface in order to create and modify program

#### Description

Width: 600mmDepth: 580mmHeight: 600mmWeight: 48kg

#### Facilities / Environmental conditions

Power: 100-240V AC

Frequency: 50-60Hz single phasePower consumption: 200W maximum

Pneumatic characteristics: 6 bars

Operating temperature: +10°C to +40°C

website: www.bginge.com

#### Test characteristics

ISO or ICAO test, configurable test by menu

Strength stress: from 150 to 500N (ICAO/ISO 350N)

X and Y static position

Pressing time: from 1s to 3600s

Number of cycles: from 1 to 999 999.

#### Norms references:

ISO 18745 (2018): 8.6

ICAO V3.2 (2006): 5.6