



# **Haida International Equipment**

### – Paper & Package Test System

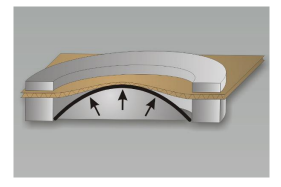
Don't guess before you test

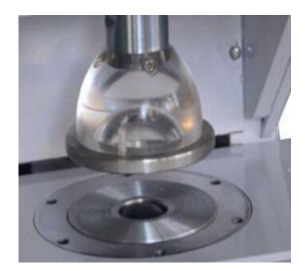
# Haida Test Equipments ...

Bursting Strength Tester tests paper, paperboard and corrugated board and can check the bursting strength automatically. There are two versions of the instrument; one for paper, and one for paper board and corrugated board. Bursting strength is a traditional measure of paperstrength and it is also a test requirement for corrugated board.

#### Feature:

- 1. Very fast testing cycle gives fast feedback to the production
- 2. With automatic test grip instead manual hold the sample
- Improvement of the operational safety regulations >> equipped a cover between plants to protect the operator's hand during testing
- Built-in LED light on the cover
  >It is helpful to observe sample's condition during bursting process







#### Standard: JIS-L1004, L1018, L1031, K6328, P8131, P8112,ASTM-D2210,TAPPIT403TS-63,ISO2759-2001,GB/T1539

2

Website: www.haidatestequipment.com	www.papertestmachine.com
-------------------------------------	--------------------------

Capacity	0-15kgf/cm2 for paper 5~45 Kg/ cm2 for paperboard
Control mode	Digital display
Unit	Kpa, psi (Lbs/in2), kgf/cm2
Load Resolution	0.001 kgf/cm2
Material	SS button, SUS # 304 clamp ring
Sensing method	Pressure Transmitter
Indicating method	Digital display
Operation method	Automatic
Hydraulic oil	100% silicone oil
Ring Material	Stainless Steel SUS304
Pressure speed	95 ml/min (Paper); 170±15ml/min (Paperboard)
Accessories	Rubber membrane Piece wrench Aluminum calibration foils Silicone oil







### Haida International Equipment (HK)

11/F, Front Block, Hanglok Building,

130 Winglok ST, Sheung Wan, HK

TEL: +852 90396175

**Dongguan Haida Corporation Ltd** 

6/F Rongda Building, Nacheng District,

Dongguan City, Guangdong Province

TEL:+ 86 0769- 89280808 / + 86 1366 270 7 Website: www.haidatestequipment.com www.papertestmachine.com

### HAIDA Mission:

Deliver the best testing equipment to our custome