

# **Compression Tester GBN2000Z**





#### Introduction

The Compression Tester GBN2000Z is a precision equipment specially developed and manufactured by the GBPI R&D team based on the requirements of ASTM, GB and other standards and market demand for testing the compressive performance of cartons. Good compression resistance can ensure that the contents are not damaged during transportation and storage; at the same time, it can also guide the packaging box manufacturers to produce according to the different contents, and can be used as a professional instrument for QS certification of food packaging.

It is suitable for pressure resistance, deformation and stacking tests of corrugated boxes, honeycomb boxes and other packages, and it also takes into account the compression tests of plastic drums (edible oil, mineral water), paper drums, cartons, paper cans and other containers.

### **Test principle**

Placing of the test package between the platens of a compression tester, and compression, the load and platen displacement being recorded until failure occurs or predetermined values for load or displacement are reached.

#### **Standard**

ASTM D642, ASTM D4169, APPI T804, ISO 2872, ISO 12048, JIS Z0212

# **Specification**

Items	Technical Parameters
Test range	20 KN
Valid force measure range	0.4%~100%
Test precision	Within $\pm 1\%$ of the indicated value (level 1)
Force resolution	0.01 N
Valid test space	850 mm×850 mm×850 mm







Items	Technical Parameters
Test speed range	0~300 mm/min, CVT
Speed precision	Within $\pm 1\%$ of indicated value
Accuracy of displacement	Within $\pm 1\%$ of indicated value
indication	
Dimensions	1250 mm×850 mm×1450 mm
Power	1000 W
Power supply	AC 220 V, 50 Hz
Weight	500 kg

#### **Features**

#### **♦** Advanced configuration, advanced technology

- ➤ Built-in electronic clock, automatically print the date, and display the test time in real time. Computer interface is reserved for easy upgrade to computer measurement and control.
- > Test bench lifting device: can realize constant speed impact and variable speed impact.
- The test process is fully automatic control, with load protection function, which can maintain a certain pressure within the set time; after the sample is crushed, the maximum value is automatically locked, and the motor automatically returns.
- Powerful data processing function, automatic calculation of average force value, deformation and other data, built-in calculation formulas for safe compression and stacking of cartons, convenient calculation; free switching of three units (N, kgf, Ibf); fault alarm prompt and Sensor nonlinear correction and other functions.

#### **♦** Intelligent operating system

- According to the computer system design, the test process parameters can be set flexibly to ensure the safety and integrity of the test data. Different levels of system operation authority can be set.
- Intelligent statistical analysis, supporting standard deviation analysis of multiple data.







# **Application**

Pressure resistance, deformation, stacking	It is suitable for the maximum crushing force and stacking test of corrugated boxes, honeycomb boxes and other packages.
Compression test	It is suitable for the compression test of plastic barrels (edible oil, mineral water), paper barrels, cartons and other containers.

# **Factory configuration**

Standard	Host, fixture, power cord, data cable, software U disk, professional tools
configuration	
User provide	Computer

Note: GBPI has always been committed to the innovation and improvement of product performance and function. For this reason, product technical specifications and appearance will also be changed accordingly.

The above situation will not be notified. GBPI reserves the right of modification and final interpretation.









## **Service Commitment**

- Free packaging inspection technical support.
- One-year warranty for instrument, free software upgrade service, and lifetime free technical support.
- Free to the factory to train the operation of the instrument, qualified people issued graduation certificates, free accommodation and food.
- ◆ Instrument "trade-in" policy and provision of backup instruments in case of failure.
- There is a testing center (CNAS L8185) to provide incoming sample testing and sample data comparison services.
- Set up a Reference Standards Development
   Center to provide calibration services.

## **Company Introduction**

Guangzhou Biaoji Packaging Equipment Co.,
Ltd. was established in 2002 and located in
Guangzhou Economic Development Zone. It is a
company integrating R&D, production and sales
of packaging testing instruments, packaging
equipment, modified atmosphere preservation
equipment and other products, as well as
providing third-party testing and standard
material proficiency testing. It is committed to
providing comprehensive, professional and
high-quality products and technical services for
packaging, food, medicine, testing and other
industries.

Write industry standards with quality, and become the leader and leader in the field of global packaging testing. The 80,000-mile journey is sailing, and Guangzhou Biaoji will escort you!







Address: No. 1, Minghua 3rd Street, Jinxiu Road,

Guangzhou Economic and Technological Development Zone

Tel: 020-8615 3789, 8615 3790

After-sales hotline: 4007886855

Website:https://www.gbpitester.com/

Email: info@gbtest.cn





Website QR code

WeChatQR code



