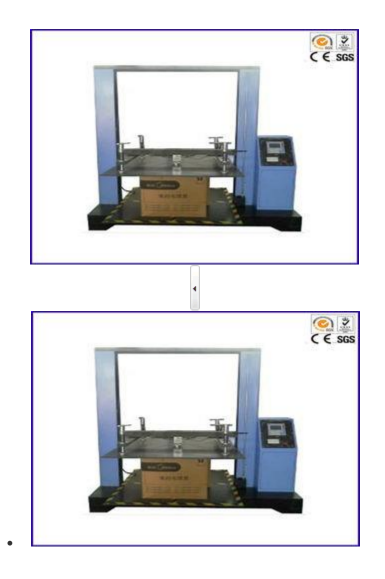


Carton Resist Compression Package Testing Equipment With Microcomputer

Control





• Product Details:

- Place of Origin: China
- Brand Name: YUYANG
- Certification: GB/T4857.4 GB/T4857.16 ISO2872、ASTM D642
- Model Number: YY1407
- Payment & Shipping Terms:
- Minimum Order Quantity: **1 set**
- Price: Negotiation
- Packaging Details: Plywood Case
- Delivery Time: 15-20 work days
- Payment Terms: T/T L/C Western Union
- Supply Ability: 2 sets per month
- Share to :

Micro-computer Carton Resist Compression Package Testing Equipment

Product Summary:

Electronic carton compression testing machine used to test the compressive strength of cartons, containers and other packaging structures, It adopts dynamic holding pressure technology, simulates stacking test, in order to know the compressive strength and impact resistance capacity of product packaging during transportation and stacking. The test results can used as the reference for packaging design.

Features:

1. Taiwan AC frequency conversion motor drives, synchronous belt drive;

- 2. Adopts the gapless ball screw to lift, precise and stable;
- 3. With the U.S. high-precision explosion-proof type LOAD CELL;

4. Measured using microcomputer control, dual-LCD display: compressive strength

value, maximum compressive strength value (maximum crushing strength),

displacement, carton deformation (when the carton crushing deformation), etc. 4 values

- 5. To adopt Japan high-precision measurement to measure displacement.
- 6. Automatically print the test data

Standards:

GB/T4857.4 GB/T4857.16 ISO2872,ASTM D642 GB/T16491TAPPI-T804 JIS-Z0212

Applicable Industry:

Electronic carton resist compression testing machine applicable to all factories and enterprises,technical supervision departments,the commodity inspection authorities, research institutes and other departments for testing and researching.

Technical Parameter:

Model	YY1407
Unit exchange	kgf, lbf, N,
Resolution	1/10,000
Accuracy	±1%
Display	LCD display

Compression space	100*100*100cm(or designated)
Control system	AC converter, gear, Motor
Test speed	12~350mm/min
Protector	Leakage protection, overload auto-shutdown, displacement limit protection
Printing	Automatic printing the result, Print (maximum power, average, automatic abtained-point value, the breakpoints ratio, date)
Volume	153×121×180cm
Power	1∮ AC 220V 5A

