

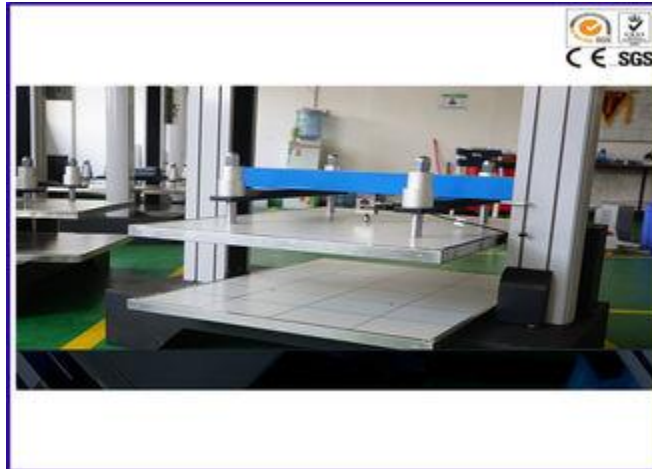


YUYANG INDUSTRIAL CO., LIMITED

China Manufacturer of Fire Testing Equipment

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 be 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 obtained-point value, the breakpoints ratio, date)
Volume	153×121×180cm
Power	1φ AC 220V 5A

