

i-Boxtek 1700 Box Compression Tester is designed for the determination of compressive resistance, deformation and stacking capability of cartons and beehive crates, which can be used to judge the ability of cartons to resist compression. It is also available for compression resistance test of plastic tanks (for edible oil and mineral water), paper tanks, paper cases, IBC tanks, hollow containers and other packages. i-Boxtek 1700 supports online data management and relevant data monitoring.



## Functionality

- Three test modes are available: crushing force test, stacking test A and stacking test B
- Wide power input, step motor control and three test speeds to meet different test requirements
- Over-load protection, maximum stroke protection and error alert provide a safe test operation
- The instrument utilizes Windows operation interface and can be easily operated with a mouse and a keyboard
- Test pressure and deformation can be dynamically displayed on standard LCD monitor
- Equipped with four USB ports and dual Internet ports make it convenient for data transmission
- Miniaturization and integration structure design is suitable for various test environment
- Embedded computer control system provides safer and more reliable data management as well as test operation

## Test Standards

This instrument conforms to many standards: ASTM D642, ASTM D4169, TAPPI T804, ISO 12048, JIS Z0212, GB/T 16491, GB/T 4857.4, QB/T 1048-2004

## Applications

<b>Basic Applications</b>	Crushing Test of Cartons	Test crushing force of corrugated cartons and beehive crates
	Stacking Test A of Cartons	Test deformation of corrugated cartons and beehive crates as stack behavior generates
	Stacking Test B of Cartons	Test deformation of corrugated cartons and beehive crates and judge whether the deformation is within the qualified range at fixed time and pressure.
<b>Extended Applications</b>	Crushing Test of Hollow Containers	Test crushing force of hollow containers and other samples

Stacking Test A of Hollow Containers	Test deformation of hollow containers as stack behavior generates
Stacking Test B of Hollow Containers	Test deformation of hollow containers and judge whether the deformation is within the qualified range at fixed time and pressure.

## Technical Specifications

Items	Specifications
<b>Load Cell Capacity</b>	9 KN
<b>Accuracy</b>	1% FS
<b>Force Resolution</b>	1 N
<b>Deformation Resolution</b>	0.1 mm
<b>Test Speed</b>	5 mm/min, 10 mm/min, 12.7 mm/min
<b>Specimen Height</b>	100 mm ~ 600 mm
<b>Test Space</b>	0.6 m (L) × 0.6 m (W) × 0.61 m (H)
<b>Instrument Dimension</b>	0.65 m (L) × 0.81 m (W) × 1.62 m (H)
<b>Power Supply</b>	AC (85~264)V (50~60) Hz
<b>Net Weight</b>	180 kg

## Configurations

<b>Standard Configurations</b>	Mainframe (including Wireless Data Interface), Professional Software, Standard LCD Monitor, Keyboard, Mouse
<b>Optional Parts</b>	Printer (compatible with PCL3) ULab: Wireless Data Transfer Module, High Gain Antenna

### Please Note:

- ❖ Pictures used are for illustration purposes only and may differ from the actual product received.
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