

I-10A, DLF Industrial Area, Phase-1, Faridabad 121003, Haryana, India

• P: +91 9971040808

• E : info@testronixinstruments.com

Box Compression Tester Computerised

The box compression Tester manufactured by Testronix is a highly accurate instrument for the measurement of compression strength of corrugated boxes. The stacking load force/ stack load is an essential criteria which must be calculated by manufacturers at the time of production so as to ensure good quality. This force is calculated so as to determine the load strength/ compression strength of boxes. The computerized model of the box compression tester provides the user with accurate results. It also provides the user with graphical reports and shares the pass/ fail criteria report once the test procedure is completed.

The computerized model further showcases the trend of compression in the case of corrugated boxes which further helps the user at the time of analysis and hence assists them is improving the quality of products manufactured by them.

This successful product is very simple and easy to use. It is easy to operate and comes with an inbuilt software.

Test Standards **ASTM D642**, **ASTM D4169**, **TAPPI T804**, **ISO 12048**, and **JIS Z0212**.







I-10A, DLF Industrial Area, Phase-1, Faridabad 121003, Haryana, India

• P: +91 9971040808

• E : info@testronixinstruments.com

Features:

- Peak hold facility
- Motorized model with automatic platform adjustability
- Safety switch with downward and upward limit
- Mild steel power coated material
- Lead screw mechanism for extended load bearing capacity
- Noise free operation with rugged plates
- Twin column structure for dynamic testing
- Computerized model optional feature available
- Customizable platform size and load cell capacity

Specifications

- Microprocessor based display for accurate test results
- Highly accurate test results under uniform compression Force
- TARE and Peak Hold Facility Available
- Strong base plate with rugged structure
- POWER-220V, Single / Three phase, 50 Hz
- LED digital display
- Computerized report generation
- Graphical Test report for Compression v/s time
- Email Test report facility
- Pass/ Fail report generation
- Inbuilt computerized software

| Technical specifications | TX - BCT 450 | TX - BCT 600 | TX BCT 1000 |
|---|------------------------------------|---------------|-----------------|
| Compression plate size | 450mm x 450mm | 600mm x 600mm | 1000mm x 1000mm |
| | 500 Kgf | 500 Kgf | 1000Kgf |
| Capacity | 1000 Lbf | 1000 Lbf | 2000 Lbf |
| | 5KN | 5KN | 10KN |
| Least count | 200gm | 200gm | 1kgf |
| Computerised Port | Yes (Optional) | | |
| Maximum Box size which must be placed as per standard | 400mm x 400mm | 550mm x 550mm | 950mm x 950mm |
| Accuracy | ± 2% full scale (with master load) | | |

