

Presto Stantest Pvt. Ltd.

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India P : 9210 903 903, +91 129 4272727, S 93111 24302 E : info@prestogroup.com

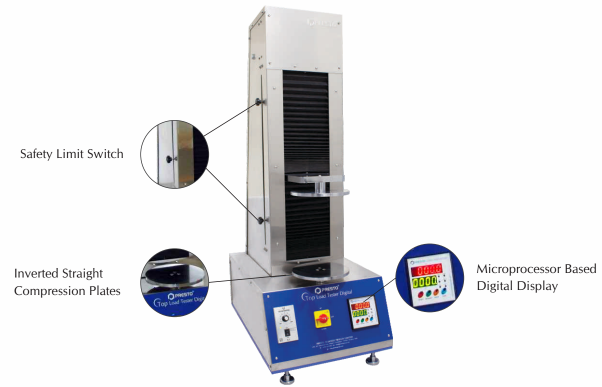
• Faridabad • Sonipat • Kolkata • Mumbai • Pune • Ahmedabad

• Chennai • Bangalore • Hyderabad

www.prestogroup.com

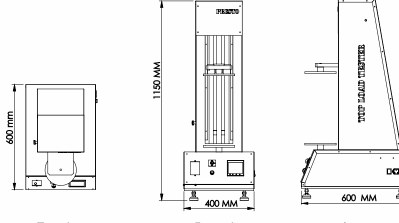


Top Load Tester- Digital



Top - load testing (also known as 'column-crush' and 'axial force resistance') is performed mainly on blow moulded, the reformed or injection moulded plastic containers. It measures the compressive strength of such containers to ensure they do not deform or break when subjected to axial forces during the processes of filling, closure, storage and transport.

- ÿ Inverted straight plates for zero slip gripping support
- ÿ Digital Display for accuracy and repeatability
- Ÿ In-house calibration facility
- **Y** Peak Load Hold Facility (save in memory)
- Ÿ Data output in digital display form
- **Ÿ** Highly accurate test results under compressive force
- Ÿ Bright LED display
- Ÿ Feather touch controls
- **Ÿ** Over load protection
- Y Over travel Protection
- **Ÿ** Speed control option
- Y Stainless Steel body makes the instrument durable & rust free



Top view

Front view

www.prestogroup.com

Side view





Presto Stantest Pvt. Ltd.

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India P : 9210 903 903, +91 129 4272727, 🕓 93111 24302 E : info@prestogroup.com

Faridabad • Sonipat • Kolkata • Mumbai • Pune • Ahmedabad
Chennai • Bangalore • Hyderabad





Top Load Tester is designed to provide Compressive buckling load. The instrument is used for testing the load bearing capacity of the PET containers when subjected to an extreme load from the Top direction. Packaging manufacturers use top-load testing to ensure packaging integrity, and to eliminate material excess while maintaining quality

Key Specifications:

Model available in various Load Range	100Kgf
Accuracy	$\pm 2\%$ fullscale (with master load)
Least Count/Resolution	0.1 Kgf
Test Speed *	24 ± 5 mm/ min.
Power	220V, Single phase, 50 Hz
Display	LEDdisplay (7 Segment)
Load Monitoring	Peak Load indicator with Digitalreadout and peak hold feature (result save in memory)
CompressionPlate	Diaof CompressionPlate - 180mm ±5mm
Maximum Height of the Bottle that can be tested	500 mm

Highlights:

Safety	UpwardandDownward Limit switches provided (over travel safety)
Grips	Inverted straight CompressionPlates 1 set
Material	Stainless Steel
Dimensions	400 x 600 x 1150 mm
Safety	Overload protection set at 80% of max. load value

Thank you customers for choosing us as your partners in growth !



*All the above logos are the sole property of their respective owners and are used purely for depiction purposes only.

OUR OTHER PRODUCTS :-

