

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



www.prestogroup.com



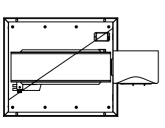
Tensile Testing Machine Digital



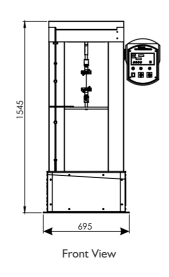
Model No. TTM-D (as per capacity)

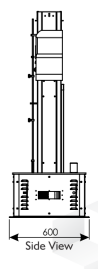
Tensile Testing Machine Digital is a consistent tool that helps the manufacturer in testing the breaking, tensile and compression strength of various materials, components and finished products. It is based on the principle of Constant rate of Traverse (CRT). PRESTO Tensile Testing Machine Digital is manufactured under various test standards such as ASTM D412, ASTM D429-73, ASTM D624, ATM D638-01, ASTM D76, IS 13360-5-7, IS 3400(Part1-1987).

- Advanced load sensor sensing through advanced electronics.
- Highly sensitive load sensor with linearity feature and repeatability
- Cross head travel length: 750mm without grip
- Double column rugged structure
- Safety limit switches for over travel safety
- Hardened lead screws for frictionless movement
- Load cell calibrated by NABL approved proving ring/dynamometers
- Highly accurate micro-controller based system controls
- Peak Hold facility available (Max. value save in memory)
- **Bright LED display**
- Immediate analysis of results after test with complete accuracy & precision
- Feather touch controls



Top 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

www.prestogroup.com

Reliable and user friendly software in various industries like rubber, plastics, automotive, polymers, textiles, R&D labs, production, material testing. A comprehensive Universal testing solution, PRESTO tensile testing machine Digital is a one stop solution for studying tensile properties of various products.

Key Specifications:

Display	Digital (LED)
Power	220V , Single / Three phase, 50 Hz
Accuracy	± 2% at full range (with master load)
*Speed	100 mm/min and 200 mm/min (Changeable through Belt & Pulley mechanism)
Grip to Grip Separation	Min 25mm and Max. 700mm (applicable only with vice type standard grip)

^{*}VFD Drive for Variable speed available on request Highlights:

Safety	Yes (Limit Switches)
Grippers (optional added based on requirement)	 Vice T ype (Standard grippers) Flexural Compression Plate Wedge T ype Roll T ype
Material	Mild Steel
Finish	Powder coated Havel Grey & Blue combination finish and bright chrome / zincplating for corrosion resistant finish

Optional:

Grippers for different test material also available.













Self Tighting grip Wedge Type grip Vice Type grip Compression Plate

Flexural Roller Type Grip

Optional Features:

- Specially designed gripper jaws for holding fragile samples.
- Other capacity available as per requirement.
- Wintest one way communication software.
- Graph of Force vs Elongation
- Easy Data management. User can create product Identification, Sample ID, Shape of Specimen, Company Name, operator details
- Over Travel Auto cut off facility.
- AC Speed drive as an optional accessory (Variable Test Speed)

- Capacities Available		
Capacities (Kg.)	Least Count	
1000	500gm	
2500	1kg	
5000	2kg	
10000	5kg ¦	

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































OUR OTHER PRODUCTS:-













Tensile Tester Digital

Spectrocolorimeter

Cobb Sizing Tester

Digital GSM Balance