



Tensile Testing Machine Panorama Computerized

Tensile Strength Tester also known as the tensile strength tester is one of the most used instruments in the testing industry. it has various applications and is used in various industries such as plastics, packaging, flexible films, automotive, rubber etc.

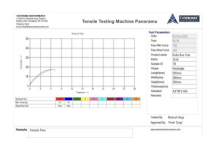
The Tensile Strength Tester twin column machine is one of the most accurate instruments which helps the user in calculating the breaking load capacity and the elongation in the case of a stretchable sample. It is the most widely used instrument in the destructive sample testing domain. The instrument calculates the tensile force which acts on the specimen. During the test the specimen is placed between the clamps/grips. The clamps are then separated automatically with the help of a switch. Due to the separation, force applied on the specimen is leads to destruction. This destructive force is calculated in kgf units and displayed on the digital display of the machine. The panorama model of the tensile strength tester comes with a fully equipped computerized software which provides the user with an accurate test reports of Force Vs time. This test report can be saved and emailed and also provides a results of pass/fail. This computerized report can be used by the operator to analyze the trend of the sample.

Tensile Strength instrument also has an inbuilt feature to store the peak value at which the destruction took place and displays it on the LED display. The tensile strength tester panorama has a twin column rugged structure and has an accurate grip separation operation.

The instrument provides the user with highly accurate and precise test results. The instrument adheres to the following test standards ASTM D412, ASTM D429-73, ASTM D624, ASTM D638-01, ASTM D76, IS 13360-5-7, IS-3400

MODEL NO. TX-TSTP











FEATURES

- Advanced load sensor sensing through advanced electronics.
- Highly sensitive load sensor
- Rugged and robust body
- Twin column Structure for Extended protection and precision
- Safety limit switches for over travel safety
- Highly accurate micro-controller based system controls
- Peak Hold facility available
- Microprocessor based easy operation

Optional features available-

- 1. Computerised software
- 2. Customised pneumatic grips
- 3. Speed drive/speed controller

- Programmable control system
- Lead screw mechanism
- Over load safety mechanism for Protection of load cell
- Load v/s elongation (stress v/s strain) report generation
- Precise elongation feature
- Powder coated corrosion resistant structure
- Ergonomically designed structure
- Computerized software inbuilt
- Pass/fail test report generation

SPECIFICATION

- Accuracy ±0.5% of Load Cell Capacity
- Travellength of the grips 25mm 700mm.
- Motor 1/5 HP, 1440 rpm, 1 phase power supply.
- Grip to grip separation: Min 25mm and max 700mm

Types of grips (optional and additional)

- Flexural
- Compression
- Plate Wedge Type
- RollerType
- Vice grips

Capacities available

Capacity	Least Count
1000	500gm
2,500	1kg
5,000	2kg
10,000	5kg

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