



Tensile Strength Tester Digital

Tensile Strength Tester is one of the most used instruments in the packaging industry. The Tensile Strength Tester helps in calculating the tensile force which acts on the specimen. During the test the specimen is placed between the clamps. The clamps are then separated automatically. Due to the separation, force applied on the specimen is leads to destruction The Tensile Strength instrument hence records the peak value at which the destruction took place and displays it on the digital display. This instrument offers highly accurate values to the users. This makes the instrument user friendly and adaptable

Various standards are adhered to which are as follows: ASTM D412, ASTM D429-73, ASTM D624, ASTM D638-01, ASTM D76, IS 13360-5-7, IS-3400

MODEL NO. TX-TST





Base Digital Display



Safety Limit Switch







FEATURES

- Advanced load sensor sensing through advanced electronics.
- Highly sensitive load sensor
- Rugged and robust body
- Safety limit switches for over travel safety
- Highly accurate micro-controller based system controls
- Peak Hold facility available
- Precise elongation feature
- Powder coated corrosion resistant structure
- Ergonomically designed structure
- Single column rugged structure

Optional features available-

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

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

• Capacities available

Capacity	Least Count
5	1gm
10	1gm
20	2gm
50	5gm
100	10gm
250	50gm
500	50gm
1000	100gm

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:-



- (e) +91-9313140140
- info@testronixinstruments.com
- www.testronixinstruments.com

