

<b>Product Name :</b> Analogue Tensile Testing Machines For Testing Lab for Tensile Testing Lab	<b>Product Code :</b> TEST-TTM-01
--	--------------------------------------



**Description :**

Analogue Tensile Testing Machines For Testing Lab for Tensile Testing Lab

**Technical Specification :**

Analogue Tensile Testing Machines - There are three measuring ranges for accurate testing at different straining speeds available for proper selection. It is a machine with AC or DC drive motor available. There are various other models available with a maximum capacity from 200 N to 50 kN. It has loading accuracy within  $\pm 1\%$ . It has a hand operated cutting press with different sizes dies available for cutting dumbbell specimen.

for Tensile Testing - Analogue Tensile Testing Machines - used for determining tension, compression, cross breaking, bending, shear, linear bonding, gripping, peeling strength of different material. These machines are suitable for testing material like adhesives and tapes, rubber, wood, plywood, plastic, resins, ceramics, Teflon, cardboard, latex, composites, ferrous metals and non-ferrous metals. Used for testing on different shapes and forms of material like round, flat, thread, wires, dumbbells, fabric, belts, strips and ropes, these machines have several salient features. They are provided with various grips, attachments and special fixtures for a variety of materials and shapes. It also has a continuous roll auto graphic "Load Vs Elongation" recorder and an elongation scale with least count of 1 mm.

## Naugra Export

**Website:** [www.naugraexport.com](http://www.naugraexport.com), **Email:** [sales@naugraexport.com](mailto:sales@naugraexport.com)

**Address:** 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, **Phone:** +91-0171-2643080, 2601773