Phone: +91-0171-2643080, 2601773 Email: sales@naugraexport.com

#### **Product Name:**

Computerized Tensile Testing Machines For Testing Lab for Tensile Testing Lab

#### **Product Code:**

TEST-TTM-02



## **Description:**

Computerized Tensile Testing Machines For Testing Lab for Tensile Testing Lab

## **Technical Specification:**

Computerized Tensile Testing Machines - It has a built in facility for printing of test results and the graph. It has a Load measurement by load cell and more load cells are available at extra cost for covering wider range of load. It has over load and over travel safety features together with an on line display of Load, Elongation and Graph. The Tare load and reset elongation facilities are also available. It also has selectable units like N, kN, kgf, lbf, inch, mm. Apart from these it also has Fully automatic on screen calculations like UTS, YS and proof stress. This Electronic Extensometer (optional) is available for proof stress evaluation. The standard load resolution is 10,000 counts with a finer resolution of 20,000 counts which is optional and available on request. It also has a standard displacement resolution of 0.1 mm. There are various models in this product category with maximum capacity from 200 N to 50 kN. It loading accuracy is within ±1%

### for Tensile Testing -

Computerized Tensile Testing Machines - provided with latest windows based menu driven software. These machines are used for testing materials, grips, attachments, fixtures, straining speed as like analogue version. They are fully automatic, on screen calculations based on the delivered data. This machine also has an automatic Data capture,

Phone: +91-0171-2643080, 2601773 Email: sales@naugraexport.com

storage and graphic display. It also has Recording, storage and retrieval of results and details within a given time frame.

# **Naugra Export**

Website: www.naugraexport.com, Email: sales@naugraexport.com

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