1. **Computerized Fibre, Yarn & Fabric Tensile Testing Machine-Details Specifications**
* Universal type of tensile testing machine suitable for fibre, yarn & fabric testing as per ASTM Standards.
* Load cell: 1 kg, 10 kg & 500 kg
* Cross head speed: variable speed 20 to 400 mm/min
* Grips: 2 pneumatic grip(s) suitable for griping fibre and yarn. 3 mechanical grips (for holding two inches wide fabric samples) suitable for all types of fabrics.
* Software for stress-strength analysis for fibre, yarn & fabric

Digital display of load & elongation of samples

**List of Suppliers of Computerized Fibre, Yarn & Fabric Tensile Testing Machine**

1. **Canan Testing Services**

11, 1st floor, Convenient shopping Centre, Pocket-F, G.T.B Enclave, Nand Nagari, Delhi – 110093

2. [**B-TEX ENGINEERING**](https://textiletestingequipment.com/equipments)

38/4, Sandesh News Paper Lane, Bh. Sub Jail, Khatodara, Surat-395002, Gujarat-India

3. [**Dutron Products**](https://www.indiamart.com/dutronproducts/)

Kartik Wadhwana

91, Neelkanth Industrial Park, Ambica Tube Compound, Vatva, Ahmedabad - 382445 Gujarat, India,

4. [**M/s Ikon Industries**](https://www.indiamart.com/ikonindustries/)

Rohan Raut

304, Sanghavi Industrial Estate, M. G. Road
Kandivali West, Mumbai - 400067 Mah, India

5. [**Asian Test Equipments**](http://www.fabrictestingequipments.com/)

Aslam Islam

F23, UPSIDC Industrial Area
M. G. Road, Ghaziabad - 201015 Uttar Pradesh, India, Tel: **08048762944**