



## **Product Name:**

Tensile Strength Tester (Electrically Operated)

## **Product Code:**

**CVLE0047** 



### **Description:**

Tensile Strength Tester (Electrically Operated)

### **Technical Specification:**

- The instrument employs a friction free, accurate, double lever system, the load being applied by means of sliding weight on the top lever.
- After fixing the briquette in the jaws, the machine is switched on.
- The capacity of the units is 900 kgs.
- By means of a marker provided on the sliding weight to its zero position.
- The sliding weight slides over the calibrated lever thus applying tension to the specimen.
- A micro switch fitted instantly stop the machine on failure of the briquette and on failure the tensile load is accurately 0.5kg.
- Operation on 230 V, 50 cycles, Single Phase, A.C. supply.
- Supplied complete with one brass briquette mould and one base plate.



# **Equipments Exporters**

 $\textbf{Website:} \ www.equipments exporters.com, \textbf{Email:} \ sales @ \ equipments exporters.com$ 

Address: 75, Lajpat Nagar-IV, New Delhi-110024 Phone: +91-9311469084