

Indian Lab Suppliers



Product Code . ILS-EAST-10843



Rigidity Apparatus (Searle's Pattern)

Description

The 30cm long wire under test is connected to two brass rods about 30cm long at their mid points by two screws fitted at the ends of the wire.

One can find the modulus of rigidity and Young's modulus for the material of wires by Searle's method.

The rods are suspended from hooks. Complete with three test wires with connecting screws.

Rigidity Apparatus (Dynamical Method):

The circular weight with thumb screw which fits into the rod is also provided.

It consists of an iron having length 16" and diameter 1".

The circular rod is graduated 15-0-15cm.

Contact jLab for your Educational School Science Lab Equipments. We are best science educational equipments, science educational instruments, science lab equipments manufacturer, science laboratory instruments exporter, scientific educational equipments, scientific educational lab equipment in india.