



Product Code . ILS-E-11753

Demonstration Electroscope

Description

The ultra-sensitive needle pivots on an axle when an electric charge is applied to the disk located at the top of the electroscope.

This aluminum needle-based electroscope's design makes it superior to traditional leaf-style electroscopes in part because the needle stays put when experiments are being performed, versus 'old' electroscopes where the leaves 'flutter.'

Ring diameter 150mm.

Size: 2.4 x 3.7 x 4.1 in. (60 x 95 x 105mm).

Contact jLab for your Educational School Science Lab Equipments. We are best scientific lab equipments manufacturers, scientific laboratory equipments manufacturer, technical educational equipment manufacturer, technical lab equipments manufacturers, tvet lab equipment manufacturers, vocational training lab equipments exporter in india.

Indian Lab Suppliers,

Direct Contact Details  +91-8569909696  sales@indianlabsuppliers.com

