

Indian Lab Suppliers





Product Code . ILS-E-11770

Electrostatic High Voltage

Description

A wide range of static electricity experiments now possible without the use of a Van Der Graff generator.

Gently turn the handle to generate more than 10,000V of high voltage static electricity.

Until now, high-voltage static electricity generators (Van Der Graff Generators) were required to carry out electrical discharge experiments between the Hamilton flywheel, the Moore motor and metal collecting electrodes.

Thickness 75mm

Weight: 400g

Output: 10KV over

Size: 223 x 244mm

Cable: Red and Black each

Contact jLab for your Educational School Science Lab Equipments. We are best educational lab equipment exporter, educational lab equipment manufacturer, educational lab equipment manufacturers in india, educational lab equipment supplier, educational lab equipments, educational lab equipments export in india.

Indian Lab Suppliers,

Direct Contact Details ↓ +91-8569909696 Sales@indianlabsuppliers.com