









Product Code . EDS-E-10646

Van de Graaff Generator Motor or Hand Driven

Description

The generator can either be powered by the DC power source supplied, or via the hand crank operation.

This Jainco Export Van de Graaf generator is used to demonstrate the effects of static electricity.

With the hand crank operation you can control the amount of electricity produced depending upon how hard and how long you crank. This is a true "hands on" experience for students.

Specifications:

Static Power: 400kV.

Dome Diameter: 23cm

Weight: 5.68kg

Power Source Input: AC 230v, 50Hz

Powered by DC power source or via hand crank operation. The hand crack operation gives the user control of belt speed and charge.

Power Source Output: DC 10V, 300mA

Dimensions: 63 x 25 x 25cm

Educational Lab Equipments,

#449, HSIIDC, Industrial Area, Saha, Haryana

Direct Contact Details \(\subseteq +91-98173-19615 \(\subseteq \text{ sales@educational-equipments.com} \)

www.educational-equipments.com