

**Product Name :**

Rods (wands) to Study Electrification

**Product Code :**

SCL2309/033

**Description :**

Van De Graff Generator motor driven : Specially designed for electrostatic experiments and where continuous source of high voltage is required. Fitted on base with smooth running A.C. Motor, operates on 220 volts A.C. 50 Hz.

**Specifications :**

Charge collecting

Silicon rubber having excellent Belt

Insulation resistance.

Tracking : Belt-tracking easily adjusted.

Charge collecting combs: Aluminum mesh, clearly visible.

Spheres : Aluminum 150 mm. dia

Connections : 4 mm sockets in dome and base.

Voltage developed; Upto 200 KV, depending on ambient conditions, with a spark length of 60mm.

Discharger : Spherical 100mm dia., with insulated handle and 4mm sockets.