

Product Code . ILS-E-11769

Electric Whirl



Description

The electrons escaping from the dome to the spokes ionize the air at the sharp points.




Since the spokes are continuously charged, the ionized air particles are repelled and the spinning results from an equal and opposite force reaction.

When brought near the dome of the generator, the Electric Whirl spins rapidly in a direction that is away from the points.

Even if it is given an initial spin in the opposite direction, it will stop and reverse.

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

Indian Lab Suppliers,

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

