

## Jain Laboratory Instruments







Product Code . JL-EMA-1069

## e and m by Short Solenoid Method Magnetron Method

## **Description**

## e and m by Short Solenoid Method Magnetron Method

- To study charge of an electron by short solenoid method.
- Kit consists of Low voltage DC Power Supply with filament voltage, variable High voltage and Solenoid current source.
- Two meters are provided for Anode Voltage and solenoid current.
- One Solenoid mounted so that Magnetron can slide in solenoid pipe.
- Dimension 13"x7"x7". (Power Supply)

Contact JLab Export for your Educational School Science Lab Equipments. We are best technical educational equipments manufacturers, technical educational equipments manufacturer, technical educational equipments supplier, technical educational instruments, technical educational instruments exporter, technical educational instruments manufacturer, vocational training lab instruments exporter.