



Product Code . JL-EMA-1070

e and m by Magnetic Focusing Method

Description

e and m by Magnetic Focusing Method

- To study charge of an electron by using Magnetic Focusing method.
- Kit comprises of High voltage Power Supply with intensity, focus X, Y deflection & Solenoid current controls.
- Two meters provided for acceleration voltage & for solenoid current controls.
- One 3" CRT mounted on Teak Wood Stand & a Ring Type Solenoid slides over the CRT.
- Dimension 11"x7"x4".

Contact JLab Export for your Educational School Science Lab Equipments. We are best scientific laboratory equipments manufacturer, scientific laboratory equipments supplier, technical educational equipment exporter, technical educational equipment manufacturer, technical educational equipment supplier, technical educational equipments exporter.
