



Product Code . JL-COVT-1077

V R Tube Characteristics

Description

V R Tube Characteristics

- To draw characteristics of VR Tube , complete with power supply and Tube mounded on base.
- Voltage Regulator (or VR) valves are ingenious devices designed to maintain a constant voltage across their terminals over a range of currents.
- VR tubes have a cold cathode and contain gases at low pressure rather than the conventional high vacuum used in amplifying valves.
- The internal gasses are deliberately chosen to ionize (conduct) at a particular predefined voltage and is this mechanism that provides the voltage regulation.

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.
