

**Technical Specifications**

- Input Supply : 220V +10% volts, 1 phase, 50+5% Hz AC supply.
- Digital Display Ammeters /Voltmeters of reputed make with + 0.5% accuracy.
- Overload tripping adjustment setting at 10 mA

Control Circuitry:

- A properly designed resistor chain along with digital meter for measurement of output high voltage DC.
- Digital ammeter(reputed make) along with press to read push button switch for measurement of leakage current.
- Automatic tripping mechanism for protection of HV transformer & Rectifier i.e. HVDC
- assembly against overloading (on both LT& HT sections).

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



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