

Jain Laboratory Instruments







Product Code . JL-SI-8050

Adjustable D.C. Current Source

Description

Adjustable D.C. Current Source

Two heavy brass terminals are provided for output.

The unit is mains operated and can deliver a continuously adjustable D.C. Current of 0-10 Amp maximum.

The unit consist of a variac, a step down transformer, a bridge rectifier, filter circuit and an ammeter of 0-10 A to read current.

Input Voltage:

230 volts A.C. Mains 50c/s

D.C. Output:

Approximate 0-10 V, Continuously adjusted to give a variable current of 0-10 Amp depending upon external load.

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.	