

LABORATORY PRODUCTS

GENAXY RANGE OF POWER SUPPLIES

The GENECO Power supply line cover a wide range of electrophoresis applications covering 250V to 500 V & digital models with timer are also available.. All models are light weight with a small bench footprint.

Features:

- Built-in timer
- 4 outlets to allow four simultaneous runs
- Microprocessor control & automatic crossover
- Can be run in either constant voltage or constant current mode
- · Short Circuit Protection

Compact Light Weight Versatile Design, SMD Technology for Long & Reliable Working, Operates in Constant Voltage Mode, Operates in Constant Current Mode, Automatic Recovery to continue run after power failure, Runs two gels simultaneously, Indication for No Load Sense (Open Load), Indication for Overload Sense, Overload Protection.

High voltage power supplies are used for DNA Sequencer, Extra Large Vertical Systems. Where the application lies in between High Voltage and low Current.





LABORATORY PRODUCTS

Various Models of Power Supply

CATALOG NO.	DESCRIPTION	VOLTAGE	CURRENT	POWER	OUTPUT TERMINTAL	QTUNTITY
GEN-MPP-1	Mini Power pack 50, 100, 200 & 250V fixed 100mA	-	-	25 Watt	1	01 Unit
GEN-MPP-2	Mini Power pack 50, 100, 200 & 250V fixed 200mA	-	-	50 Watt	2	01 Unit
GEN-MPP-T	Mini Power pack with Timer	100-300V	150mA	-	-	01 Unit
GEN-PS-100	Digital Power Supply	300V	100mA	30 Watt	2	01 Unit
GEN-PS-500	Digital Power Supply	500V	500mA	300 Watt	4	01 Unit
GEN-PS-300	Digital Power Supply	300V	300mA	90 Watt	4	01 Unit
GEN-EPS-3000	Electrotransfer Model, Variable with Timer	10-250V	3000mA	750 Watt	2	01 Unit
GEN-PS-400	Electrotransfer Model, Variable with Timer	300V	400mA	120 Watt	4	01 Unit
GEN-PS-5P	Isolated Programable Power Supply	500V	500mA	90 Watt	4	01 Unit
GEN-PS-HV-3P	Programable high voltage Power Supply	3000V	150mA	150 Watt	-	01 Unit

Genaxy Scientific Pvt. Ltd.

155-156, C-Block, Community Centre, Plot 32 to 57, Behind Janak Cinema, Janak Puri, New Delhi-110 058

Phones: +91-11-4761 9999 (100 Lines) Fax: +91-11-2553 4163

E-mail: info@genaxy.com