

BioVolt™ Power Supplies

BioVolt Power Supplies meet a wide range of applications including DNA, RNA and protein electrophoresis, blotting and many others.

Two models are available to meet a variety of needs. They are the 250V/3A high amperage unit and the 300V/500mA general purpose model. Operating modes include constant voltage, constant current or with the 250V power supply constant power. The 250V power supply also allows programming 10 steps per run.

All units offer short circuit and over voltage/current proection as well as no load and load change detection for safety.

With a compact design and small footprint, the BioVolt Power Supplies are lightweight and stackable to save space. Both units come with outputs for up to 4 sets of leads.

- Perfect partner for Select BioProducts Gel Boxes
- Designed for safety and performance
- Constant current, voltage or power modes



Input Voltage

Output Voltage Range/Increments Output Current Range/Increments Output Power Range/Increments Operating constant modes Timer Programmable Dims (WxDxH) Weight

2-300V/1V 4-500mA/1mA 90 watts max/na current or voltage 1-999 min or continuous No 19 x 25 x 8 cm 2.2 kg/4.9 lbs 120V or 230V

300V

Ordering Information:

Cat. No.	Description
SBE300	Model 300V Power Supply, 120V
SBE300-2	Model 300V Power Supply, 230V EU
SBE300-3	Model 300V Power Supply, 230V UK
SBE250	Model 250V Power Supply, 120V
SBE250-2	Model 250V Power Supply, 230V EU
SEB250-3	Model 250V Power Supply, 230V UK



250V

5-250V/1V 10-3000mA/10mA

1-300W/1W

current, voltage or power

1 min to 99 hr 59 min or continuous

Yes

19 x 25 x 8 cm 2.5 kg/5.6 lbs 120V or 230V

