## Select BioProducts For Life Science Research

## MiniGel II Electrophoresis System

The MiniGel II Electrophoresis System is supplied complete with all components needed for casting and running agarose gels: two gel casting sets, gel tank and attached power supply. The system is extremely versatile, with three different sizes of gel trays, multiple combs and output voltage from 10 to 150V. The gel tank is molded for leakproof performance and a long service life. The power supply connects directly into the gel tank, ensuring a proper connection is made every time. A magnetic sensor allows current to flow only when the lid is in place. Three different sizes of gel trays can be used in the external casting stand without tape or spacers.

## Specifications:

Input voltage output Voltage Timer Dims (WxDxH)

Gel capacity

Universal, 100V-240V, 50/60Hz 10V to 150V, 10 to 400 mA 0 to 99 hrs or continuous 24.5 x 17 x 6.2 cm 10 x 6.7 x 2.5 in 1 large (12.5 x 12 cm) 2 small (12.5 x 6 cm) 4 micro (6 x 6 cm)

- Integrated horizontal electrophoresis system
- Simple operation
- Quick and easy gel casting

## **Ordering Information:**

Cat. No.	Description
SBE160	MiniGel II with gel tank, direct connect power supply, 1 large and 2 small gel trays,
	4 combs, casting set, 120V
SBE160-2	MiniGel II with gel tank, direct connect power supply, 1 large and 2 small gel trays,
	4 combs, casting set, 230V EU
SBE160-3	MiniGel II with gel tank, direct connect power supply, 1 large and 2 small gel trays,
	4 combs, casting set, 230V UK
SBE166	Microcasting set for four gels, includes casting stand, 4 micro gel trays and 4 combs
SBE166	

Select BioProducts email: sales@selectbioproducts.com web: www.selectbioproducts.com

