

EPS-200 II High Current Electroblotting Power Supply



200V/2000mA High Current Power Supply

Description:

C.B.S. Scientific introduces the EPS-200 II High Current Power Supply designed for electroblotting and vertical gel electrophoresis applications. In this power supply model, output is controlled either by time, constant current or constant voltage. Four sets of output terminals allow four apparatus to be connected simultaneously. This power supply's light, compact and stackable design saves valuable bench space as well.

Advantages:

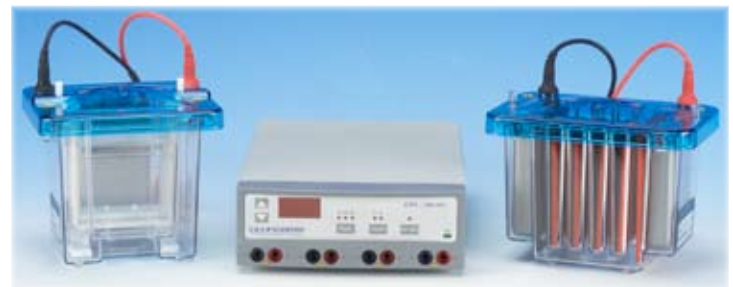
- 4 sets of output terminals
- Easy to control: Constant V/A with automatic cross-over, monitor V/A/T while running, adjust V/A while running
- Timer
- Safety features: no-load and over-load detection, sudden load change, short circuit, etc.
- Beep sound confirms every step
- Current differential and power failure alarm
- Light, compact and stackable
- Ideal for use with EBU-102, EBU-102P, EBX-700 (shown below), EBU-204, EBU-402, EBU-302, EBU-4000 and EBU-6000 and DCX-700 (2-place Mini-Vertical Slab Gel/Blotting System shown below) and all SDS PAGE applications.

Applications:

- Vertical Electrophoresis, SDS PAGE
- Electroblotting (Western tank, Semi-Dry, Southern, Northern)

Specifications:

- 4 sets of output terminals
- Output: 5-200V in 1v steps, 4-2000mA in 10mA steps, 200W max
- 4 sets of output terminals in parallel
- Type of output: constant voltage or constant current with automatic cross over
- Monitor V/A/T when running
- Adjustable V/A when running
- Timer 0-999 minutes
- Current Differential Alarm
- Power Failure Detection with Automatic Restart
- Weight: 1.9kg
- Warranty: 1 year



ORDERING INFORMATION

Part number	Description
EPS-200 II	High Current Electroblotting Power Supply with timer, CE. CV or CC 5-200V, 110V/50-60Hz. Current range: 4-2000mA, 200 Watts.
EPS-200 IIV	High Current Electroblotting Power Supply with timer, CE. CV or CC 5-200V, 220V/50-60Hz. Current range: 4-2000mA, 200 Watts.

C.B.S. SCIENTIFIC
COMPANY, INC