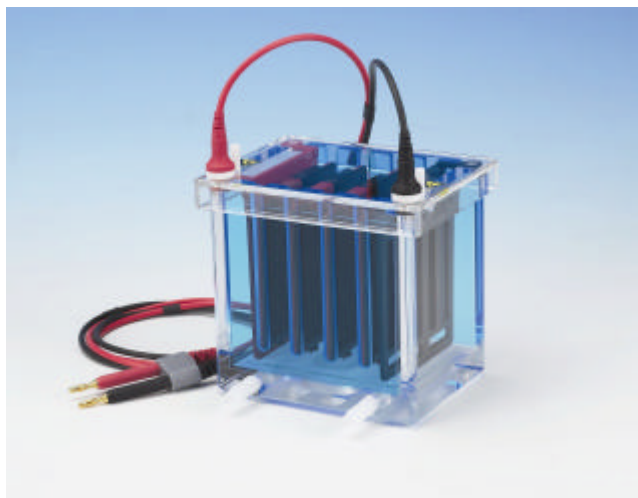


EBU-204 Mini-Blotting System



Applications:

- **Electroblotting (Western)**

Special Features:

- Four electrophoretic transfers can be accomplished simultaneously
- Hinged cassette with double latches assures equal contact on blotting stack and allows easy loading and removal of blot
- Color-coded anode and cathode safety features on all components
- Cooling grid in base for temperature controlled runs
- Uses less than 1.25 L buffer
- Fits any gel up to 10 x 10cm
- Platinum electrodes

C.B.S.★SCIENTIFIC's Mini-Blotter is designed for Western Blots and can hold up to four gel cassettes simultaneously with gel dimensions up to 10cm x 10cm. Features include an internal glass cooling base for temperature controlled runs and safety cover with interlocking power leads. Gel cassettes slide into channels on side of chamber, and a stirring bar can be placed beneath the cassettes to allow buffer circulation and heat exchange during electrophoresis. Electrode panels and the cassettes are color-coded. The cassette assembly consists of two hinged, perforated panels and one sponge pad between which the gel and nitrocellulose or other derivatized paper are placed.

Each Mini-Blotter includes:

- Cooling Chamber in base
- 2 color-coded platinum electrode panels
- 4 Color-coded gel cassettes with sponge pads, 10cm (w) x 10cm (l)
- 4 additional sponge pads
- Tubing adapters
- Safety cover with bussed together power leads

Ordering information

Part Number	Description
EBU-204	4-Place Blotting System Includes 4 cassettes Note: EBU- 204 replaces EBU-202
EBX-BC-700	Accessory Blotting Cassette Includes Sponge Pad
EBX-SP-700	Accessory Sponge Pads, pkg of 4
EBX-EA-700	Replacement Anode
EBX-EC-700	Replacement Cathode

C.B.S.★SCIENTIFIC
C O M P A N Y , I N C