



Modular Blotters

| Blotting

Details Info

Electroblotters – combine PAGE and transfer techniques within the same tank .

- Tank transfer systems – are ideal for protein identification. Full flexibility is offered in selecting voltage settings, blotting times, and cooling options. These systems, which are available with either plate or wire electrodes, support efficient, quantitative transfers over a wide molecular weight range. Plate electrode systems are faster through greater field strength, while wire electrodes are usually more economical, consuming less current and generating less heat
- Semi-dry transfer systems – perfect for rapid, high-intensity transfers of mid-range proteins, 10-100kD in size
- Microfiltration (dot and slot blotting) – a technique that does not require the resolving power of electrophoresis which is used to determine the working conditions for a new blotting assay, antibody titres and antibody-antigen specificity. Also suitable for nucleic acids
- Capillary transfer systems – the classical method for transfer of nucleic acids to a nylon membrane (available to order only; please enquire).

ACV10CBS	Complete system for Mini Vertical Electrophoresis & Blotting including: Vertical unit, Blotting insert & accessories. CLAMP VERSION.
ACV10CBS-HI	Complete system for Mini Vertical Electrophoresis & HI Blotting including: Vertical unit, HI Blotting insert & accessories. CLAMP VERSION.
ACV10WCBS	Complete system for Mini Wide Vertical Electrophoresis & Blotting including: Vertical unit, Blotting insert & accessories.
ACV20CBS	Complete system for Maxi Vertical Electrophoresis & Blotting including: Vertical unit, Blotting insert & accessories