

YRDIMES SEMI-DRY BLOTTER



SPECIFICATIONS

- Overall dimensions 22.5x22.5x8 cm
- Electrode dimensions 20.5x20.5
- Anode Platinum Coated titanium plate
- Cathode Stainless steel plate
- Spring loaded electrode plates offer suitable and uniform pressure over the entire blotting surface
- Plate electrode yield strong and homogeneous electrical fields and efficiently dissipate heat
- Smart and simple assembly with unique Single- step locking system
- High resolution and uniform transfer for all sizes of proteins and nucleic acids
- Minimal buffer requirements
- Less than one hour electrotransferring time for polyacrylamide gels
- Accept gels up to 18x20 cm or four side by side mini gels
- Capable of transferring up to three stacking layers polyacrylamide gels

SMART BLOTTER SB-10

SPECIFICATIONS

- Sample format 48 wells, 6x8
- Sample volume per well Max. 700 ul
- Well size(WxL) 12x5mm
- Membrane size (WxL) 97.8x83.8 mm
- Slot dimension (WxL) 6.9x 0.9 mm
- Slot spacing 13.8 mm (From center to center)



E-BLOTTER MODULE

- Capable of transferring two gels at a time
- Sufficient buffer without the need for extra cooling device
- Cassette assembly clamps for holding blotting sandwiches
- Easy replacement electrode plates
- CE certified
- Stable and free- standing modules
- Unique anti- leakage casting system
- Designed for protein and DNA electrophoresis
- Easy handling and maintenance



ELECTROPHORESIS GES FAMILY

FEATURES

- Various selection of trays and combs
- UV transparent acrylic material
- Removable L- form electrode platinum wire
- "Dams-claw" design
- Injected mold design offers sturdy tank structure
- CE certified



DOLPHIN-VIEW II

FEATURES

- Simple installation procedure
- User- friendly operation interface (TFT LCD Touch Panel)
- UV- Safety Switch
- Multi EPI light sources
- Highly sensitive CCD - camera
- Data transferring by USB 2.0 port

