



Stand Alone Blotters

| Blotting

Details Info

The Sub Blot Mini and WAVE high intensity transfer systems combine the cooling capacity of wet submarine blotting units with the speed of semi-dry transfer systems. Both systems utilize plate electrodes to create a higher strength electric field and greater current density than conventional wire-electrode systems. This allows transfer of broad range molecular weight

proteins to be achieved typically within an hour in the Sub Blot Mini, and in 1-2 hours using the WAVE Sub Blot System. Features offered by the Sub Blot Mini and WAVE are as follows:

- Plate-electrodes 2cm apart in the Sub Blot Mini facilitate fast transfer of two stacked 8x8.5cm mini gels; and 4cm apart in WAVE Sub Blot system for transfer of one Maxi gel
- Multi-transfer capability in the WAVE also allows transfer of 4 omniPAGE Mini and 2 omniPAGE Mini Wide gels arranged side-by-side
- Two cooling options: a cool pack supplied with the Sub Blot Mini for environmentally friendly low-cost cooling; and active cooling in the Sub Blot WAVE by a detachable cooling

coil connected to a recirculating chiller (pg 81)


- Magnetic stirring bars fit conveniently beneath the cooling coil within the WAVE tank to maximise buffer circulation and heat dissipation, while preventing ion gradient formation; both tanks sit comfortably on most stirring plates

- Open design, rigid cassettes maximise gel-to-membrane compression for efficient current transfer; colour-coded to prevent polarity reversal

Ordering Information


SB10-HI	Vertical Blot Mini, 10 x 10cm, High Intensity System including tank and lid, 2 cassettes, 8 fibre pad, cooling pack
ACV10BI-HI	High Intensity Vertical Blot Mini insert - includes 2 cassettes and 8 fibre pads
SB10C	omniBlot Mini Cassette

SB10F	Fibre pads - Pack of 8
SW20-HI	WAVE Sub Blot, 20 x 20cm, High Intensity System including tank and lid, 1 cassettes, 6 fibre pads, cooling coil
WAVEBI-HI	WAVE Sub Blot High intensity insert - includes 1 cassette and 6 fibre pads
SB20C	omni Blot Maxi Cassette
SB20F	Fibre pads - Pack of 6
EBM10	Electro Blot Mini, 10 x 10cm Five Position, including 5 cassettes
SB10C	Sub Blot Mini Cassette
SB10F	Fibre pads - Pack of 8
EBM20	Electro Blot Maxi, 20 x 20cm Five Position, including 5 cassettes
SB20C	Sub Blot Maxi Cassette
SB20F	Fibre pads - Pack of 6


 Head Office :1600 AVENUE DE LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USA Office:128 W SUFFLOK AVE,CENTRAL ISLIP,11722 N Middle east & Africa Office : warehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE , UAE


 Email Us At:

sales@acculabusa.com
middleeast@acculabusa.com


 Phone Support:

© Copyright 2014 by ACCULAB_USA - All rights reserved