

SB10-HI



SW20-HI

Sub Blot Mini and WAVE High Intensity Transfer Systems

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 utilise 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

Specifications				
	SB10-HI	SW20 WAVE-HI		
Max. Gel Size	10x10cm	20x20cm		
Gel Capacity	2x Mini	4x Mini, 2x Mini Wide & 1x Maxi		
Buffer Volume	1.3L Max.	7L		
Running conditions	100-200V 1-2h	100-200V 1-2h		
Cooling	Cool Pack	Cooling Coil		
Recommended power supply	CS-3AMP	CS-3AMP		

Ordering Information		
omniPAGE Blot Mini, 10 x 10cm, High Intensity System including tank and lid, 2 cassettes, 8 fibre pads, cooling pact		
omniPAGE Blot Mini Insert – includes 2 cassettes and 8 fibre pads		
omniPAGE Blot Mini Cassette		
Fibre Pads – pk/8		
WAVE Sub Blot, 20 x 20cm, High Intensity System including tank and lid, 1 cassettes, 6 fibre pads, cooling coil		
WAVE Sub Blot High Intensity Insert – includes 1 cassette and 6 fibre pads		
WAVE Sub Blot Cassette		
Fibre Pads – pk/6		

tank sub electroblotters

Designed primarily for wet electroblotting of proteins, TankSub Electroblotters offer a combination of increased capacity with economy saving features. Both units, Mini 10 x 10cm and Maxi 20 x 20cm, have increased capacity over standard systems with up to five gel blot cassettes utilised at any one time. This is especially useful in high throughput laboratories.

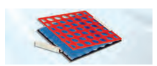
A uniform electric field is provided by a high intensity coiled electrode and ensures uniform transfer across the blot surface. The cassette's open architecture ensures the maximum blot area allows direct transfer of current. Its rigid construction ensures contact between the gel and membrane is retained throughout the blot and an even pressure is maintained. These units are compatible with magnetic stirrers to aid heat dispersal and prevent pH drifts in the buffer due to incomplete buffer mixing. Each system includes a cooling pack to further enhance transfer efficiency by removing excess heat. This also saves on buffer for added economy.

Technical Specifications				
Unit dimensions (w x н x d)	Mini	19 x 13 x 19cm		
	Maxi	24 x 16 x 26cm		
Max. sample, capacity	Mini	5 Blots, 10 x 10cm		
	Maxi	5 Blots, 20 x 20cm		
		20 Blots, 10 x 10cm		
Buffer volume	Mini	Min 1000ml; Max 1500ml		
	Maxi	Min 4300ml; Max 6000ml		

Ordering Information					
EBM10	Electro Blot Mini, 10 x 10cm System for five cassettes, with tank and lid, 5x cassettes, 24x fibre pads and cooling pack				
SB10C	Tank Blot Mini Cassette	SB10F	Fibre pads - pk/8		
EBM20	Electro Blot Maxi, 20 x 20cm System for five cassettes, with tank and lid, 5x cassettes, 24x fibre pads and cooling pack				
SB20C	Tank Blot Maxi Cassette	SB20F	Fibre pads - pk/6		



EBM20



- Ideal for wet electroblotting of proteins - Western blotting
- Up to five gel blot cassettes utilised at any one time
- Hinged cassettes for added convenience
- Accommodates gel thicknesses from 0.25 up to 3mm