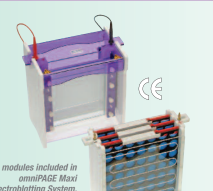
omniPAGE electroblot





Electroblotting System, VS20CBS



MINI, MINI WIDE AND MAXI COMPLETE ELECTROBLOTTING SYSTEMS

- Hinged cassettes
- 3 blot capacity

High intensity electrodes

modules included in

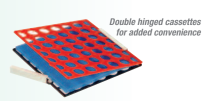
omniPAGE Mini Electroblotting System.

VS10CBS

Rapid set-up cooling

The omniPAGE Electroblotting Systems include both modules required for Slab Gel Electrophoresis and Electroblotting and accessories, to provide a complete Mini, Mini Wide or Maxi gel casting, running and electroblotting system. The electroblotting module includes three inter-locking cassettes and six fibre pads.

A high intensity current is generated by coiled platinum electrodes. These in conjunction with the advanced cooling features allow rapid electroblotting in as little as one hour.



Ordering Information

Complete system for Mini Vertical (10 x 10cm) Electrophoresis & Blotting comprising:
1x omniPAGE Mini Vertical Unit which includes: 2x2mm thick notched glass plates, 2x2mm thick plain glass plates with 1mm
thick bonded spacers, 1x dummy plate, 2x combs (1mm thick 12 samples), 1x casting base, silicone mat, cooling pack.
plus: 1x Electroblotting Module which includes: internal electroblotting module, 4x compression cassettes for gel
sizes up to 10x10cm and 8x fibre pads.
Complete system for Mini Wide Vertical (20 x 10cm) Vertical Electrophoresis & Blotting comprising:
1x omniPAGE Mini Wide Vertical Unit which includes: 2x4mm thick notched glass plates, 2x4mm thick plain glass plates with
1mm thick bonded spacers, 1x dummy plate, 2x combs (1mm thick, 24 samples), 1x casting base, silicone mat, cooling pack
plus: 1x Wide Electroblotting Module (20x10cm) which includes: internal electroblotting module, 3x compression
cassettes for gel sizes up to 20x10cm and 6x fibre pads.
Complete system for Maxi Vertical (20 x 20cm) Electrophoresis & Blotting comprising:
1x omniPAGE Maxi Vertical Unit which includes: 2x4mm thick notched glass plates, 2x4mm thick plain glass plates with 1mm
thick bonded spacers, 1x dummy plate, 2x combs (1mm thick 24 samples), 1x casting base, silicone mat, cooling pack.
thick bonded spacers, i'v dunning plate, 2x combs (mini thick 2+ samples), i'v dasting base, sincone mat, cooling pack.
plus: 1x Electroblotting Module comprising: internal electroblotting module, 3x compression cassettes for gel sizes up

* sliding clamps

BLOTTING UNITS, INSERTS AND ACCESSORIES

These stand-alone, complete units for electroblotting, Mini, Mini Wide and Maxi formats, include omniPAGE tank and lid, electroblotting insert, cassettes and fibre pads. Units are interchangeable with omniPAGE slab and tube gel inserts. Hinged

rigid cassettes allow rapid set up and convenience and ensure even contact between the gel and membrane is maintained.

- **Ideal for Western** blotting of proteins
- Open design, rigid cassettes for maximum current transfer

Ordering Information

SB10	omniPAGE Blot Mini, 10 x 10cm	SB1
	System including tank and lid,	
	4 cassettes, 8 fibre pads, cooling pack	
VS10BI	omniPAGE Blot Mini Insert - includes	VS10
	4 cassettes and 8 fibre pads	
SB10C	omniPAGE Blot Mini Cassette	SB1
SB10F	Fibre pads - pk/8	SB1

B10W	omniPAGE Blot Mini Wide Unit, 20 x 10cm
	System including tank and lid,
	3 cassettes, 6 fibre pads, cooling pack
S10WB	IomniPAGE Blot Mini Wide Insert -
	includes 3 cassettes and 6 fibre pads
B10WC	omniPAGE Blot Mini Wide Cassette
B10WF	Fibre pads - pk/6

mod-

SB20 omniPAGE Blot Maxi, 20 x 20cm				
	System including tank and lid, 3			
	cassettes, 6 fibre pads, cooling pack			
VS20BI	omniPAGE Blot Maxi Insert - includes			
	3 cassettes and 6 fibre pads			
SB20C	omniPAGE Blot Maxi Cassette			
SB20F	Fibre pads - pk/6			