



The Mini omniPAGE Sub Blot systems are complete stand-alone units for submarine blotting. Each unit comprises an omniPAGE tank and lid, electroblotting insert, and cassettes and fibre pads. The versatile design of the omniPAGE tank and lid allows the unit to be easily adapted for vertical PAGE or IEF with capillary tube gels, using the relevant optional insert. Other features include:

- Multi-transfer capability for 4 Mini gels in the Mini system
- Complete run-time flexibility from overnight to as short as a couple of hours
- Cool pack for environmentally friendly low-cost cooling during high-intensity transfers
- Open design, rigid cassettes maximise current

transfer and eliminate shadow band formation

- Cassettes colour-coded prevent polarity reversal to ensure transfer in the correct orientation

The Maxi format omniPAGE Sub Blot system is a complete stand-alone unit for submarine blotting. Each unit comprises an omniPAGE tank and lid, electroblotting insert, and cassettes and fibre pads. The versatile design of the omniPAGE tank and lid allows the unit to be easily adapted for vertical PAGE or IEF with capillary tube gels, using the relevant optional insert. Other features include:

- Multi-transfer capability for up to 4 Maxi gels, 8 Mini Wide and 16 Mini gels
- Complete run-time flexibility from overnight to as short as a couple of hours
- Cool pack for environmentally friendly low-cost cooling during high-intensity transfers
- Open design, rigid cassettes maximise current transfer and eliminate shadow band formation
- Cassettes colour-coded prevent polarity reversal to ensure transfer in the correct orientation

SKU	SB10	SB10W	SB20
Unit Dimensions (cm)	19 x 13 x 15	26 x 16 x 16	30 x 18 x 27
Capacity	4 Gels	4 Gels	4 Gels
Typical Running Conditions	100V, 1-2 hr	100V, 1-2 hr	100V, 5-20h
Gel Dimensions	8 x 8.5	16 x 8.5	16 x 17.5
Maximum Buffer Volume (ml)	1200	2800	6400
Blotter Type	Wet Blot	Wet Blot	Wet Blot