

**Typical Applications**Mini SDS PAGE, Native PAGE,
Gradient, Second dimension and
Nucleic acid separations

- Offers the capacity of two mini gels on a single gel
- Rapid gel casting and loading
- Optional low or high buffer volumes
- · Rapid set up cooling

## omniPAGE mini wide

The omniPAGE mini wide vertical gel unit with an active gel width of 18cm effectively allows double the number of samples to be resolved as the omniPAGE mini unit. This allows consistency of sample comparison on a single gel and is designed for those with greater than 20 samples to compare and resolve.

Simple set up using ultra soft silicone seals guarantees trouble free glass plate loading and gel casting. Dual gaskets on the gel running insert along with notched and plain glass plates ensure leak proof gel running. Rapid set up cooling retains resolution in extended separations and also saves on buffer volume without affecting run quality.

4mm thick glass plates reduce breakage and have bonded spacers for added convenience. A wide range of accessories is available allowing many techniques to be performed using the same unit. Prep combs can be used to maximise sample loading and recovery. Accessory electroblotting and tube gel modules are available which use the same outer tank and lid.

Technical Specifications			
Plate dimensions, Gel dimensions (w x L)	20 x 10cm 18 x 8cm		
Unit dimensions (w x L X H)	26 x 16 x 16cm		
Max. sample capacity	192 samples, 48 samples per gel		
Buffer volume	Min 600ml; Max 2800ml		
Combs available: No. of samples Thicknesses	1, 5, 10, 18MC, 24, 30, 36MC, 48 0.75, 1, 1.5, 2mm		

Ordering Information							
VS10WD	omniPAGE Mini Wide, 20 x 10cm Dual, 2 sets of Glass Plates with 1mm thick bonded Spacers, 2 x 24 sample, 1mm thick combs, cooling pack						
VS10WDSYS	omniPAGE Mini Wide, 20 x 10cm Dual, 2 sets of Glass Plates with 1mm thick bonded Spacers, 2 x 24 sample, 1mm thick combs, cooling pack including caster						
VS10WDSYS-CU	omniPAGE Mini Wide, 20 x 10cm Dual, 2 sets of Glass Plates, 1mm thick bonded Spacers, 2 x 24 sample, 1mm thick combs including caster, External casting upstand						
VS10WEXCASTER	VS10W External Casting Upstand - No Casting Base	VS10WPGS0.75	20 x 10cm Plain Glass Plates with 0.75mm Bonded Spacers (pk/2)				
VS20CAST	20 x 10cm Casting Base	VS10WNGS1	20 x 10cm Notched Glass Plates with 1mm Bonded Spacers (pk/2)				
VS20DCASTM	Replacement Silicone Mat for 20 x 10cm Casting Base	VS10WPGS1	20 x 10cm Plain Glass Plates with 1mm Bonded Spacers (pk/2)				
VS10WDIRM	Inner Running Module	VS10WPGS1.5	20 x 10cm Plain Glass Plates with 1.5mm Bonded Spacers (pk/2)				
VS20-x -LG	Loading guides for omniPAGE mini combs, $x = comb$ well number	VS10WPGS2	20 x 10cm Plain Glass Plates with 2mm Bonded Spacers (pk/2)				
VS10WNG	20 x 10cm Notched Glass Plates 4mm thick (pk/2)	VS10WDP	Dummy Plate, 20 x 10cm				
VS10WPG	20 x 10cm Plain Glass Plates 4mm thick (pk/2)	RPW-0.2	Replacement Platinum Wire - 0.2mm, 50cm				
VS10WNGS0.75	20 x 10cm Notched Glass Plates with 0.75mm Bonded Spacers (pk/2)	VS20ICB Maxi Cooling PackVS10WEXCASTER					
VS10W-IEFKIT	IEF Conversion lit for 2 x 7cm IPG strips or 2 x 8cm Gels						

For compatible VS20 combs, please see page 30.

## **IPG Converter kit**

Includes special 2-D comb for 2x 7cm IPG strips or 2x 8cm tube gels (1 marker well followed by preparative well for one strip/gel, and then another marker well followed by a preparative well for a second strip/gel) and plates with 10-mm-wide bonded spacers to increase gel width to 18cm.



- Integral levelling feet and level bubble
- Standard and gradient gels can be poured
- Choice of 6, 12 or 24 gel casting models

## multiple minigel casting

Advance casting of multiple mini gels can help to achieve consistent results between runs. These multiple gel casting systems are tailored for use with omniPAGE mini vertical electrophoresis units; with three models of 6, 12 and 24 gel capacities. Fewer gels can be poured if required using the acrylic saver blocks supplied with each system.

The fixed hinged clamps allows the gel sandwich to be adjusted to the correct pressure irrespective of the number or the thickness of gels being poured. Separation sheets allow the easy separation of the glass plates after pouring.



## gradient mixers

Ideal for Caesium, Sucrose and Gel gradients these Gradient Mixers comprise two chambers – a reservoir and a mixing chamber with an interconnecting valve. A second valve regulates the output flow from the mixing chamber. All mixers have a flat base which allows them to be placed on a magnetic stirrer. A magnetic stirring bar can be placed directly in the mixing chamber to ensure a constant gradient. The support rod allows the mixer to be fixed to a retort stand for extra stability.

Ordering Information								
CSL-6CAST	6 gel caster for 8 x 10cm or 10 x 10cm gels	CSL-GM15	15ml Gradient Mixer	CSL-GM100	100ml Gradient Mixer			
CSL-12CAST	12 gel caster for 8 x 10cm or 10 x 10cm gels	CSL-GM25	25ml Gradient Mixer	CSL-GM500	500ml Gradient Mixer			
CSL-24CAST	24 gel caster for 8 x 10cm or 10 x 10cm gels	CSL-GM50	50ml Gradient Mixer					