Vertical Gel Systems SELECTION GUIDE

Unit Dime

Active Ge

Sample Ca

Tank Buff

Compatib

Precast

Handcas

Compatib Transfer S modular

Standalon Semi-dry

Electropho • Standar • Precast • Tapecas • Handcas (with glass

> run 2 gels in 2 simultane

6	OMNIPAGE MINI SYSTEM	OMNIPAGE MINI WIDE SYSTEM
	 Run 1-4 handcast gels, and up to 2 precast gels in mini format Sliding clamp assembly ensures fast set up times and leak-free operation Insert for both gel casting and running eliminating time-consuming transfer of fragile gels Modular design for rapid turnaround of data, allowing PAGE, 2-D and blotting to be completed within a working day 	 Mini wide format effectively allows 2 mini gels to be compared within a single gel for gel-to-gel reproducibility Run 1-2 handcast gels; perfect for users with >20 samples to compare and resolve Even pressure screw system prevents gel leakage Combine pl (isoelectric point) separation with speed by resolving 2x 7cm IPG strips or 2x 8cm capillary tube gels per gel using special 2-D gel combs and plates Ability to perform three techniques in a day: IEF, PAGE and blotting
ensions (w x l x h)	19 x 13 x 15cm	26 x 16 x 16cm
el Dimensions (w x l)	8 x 8.5cm	18 x 8cm
Capacity	PAGE: 80 samples, 20/gel Blot: 4 blots 2D: 10 tubes	PAGE: 192 samples, 48/gel Blot: 4 blots 2D: 10 tubes
fer Volume	Min 250ml; Max 1200ml	Min 600ml; Max 2800ml
ble Gel Formats		
t	Commercial 10x10cm and 10x8cm (W x H) precast gels: e.g. IDGel™, SERVA, Thermo and Invitrogen, etc.	
ast	OmniPAGE VS10 glass plates with or without bonded spacers for handcast gels	VS10W plain and notched glass plates with or without bonded spacers for handcast gels
ble Electroblotting Systems Integrated	OmniPAGE Mini CVS10CBS, CVS10CBS-HI and CVS10CES	OmniPAGE Mini Wide VS10WCBS and VS10WCES
ne Wet/tank transfer	SB10 and EBM10, 4- and 5-blot transfer systems	SB10W and EBM20, 4- and 5-blot transfer systems
	SD10 10x10cm and SD20 20x20cm for 1x and 4x blots	SD20 20x20cm for 2x blots
noresis System		
nrd	2-gel systems (can run 4 gels)	2-gel system (can run 4 gels)
t (tank, lid and running insert only)	CVS10PRE	
st (includes glass plates)	CVS10D	VS10WD
ast s plates and caster)	CVS10DSYS	VS10WDSYS
a casting stand and plates to in tank, while casting neously)	CVS10DSYS-CU CVS10TETRAD1	VS10WDSYS-CU





VS20WAVE MAXI SYSTEM	VS30 MAXI-PLUS SYSTEM
Runs 1-4 large format gels at maximum resolution	Ideal for second-dimension electrophoresis
Fewer screws compared to traditional formats resulting in rapid set up times	Accepts IPG strips 24cm in length, the longest available commercially
Optional blotting insert	Rapid set-up cool packs enhance resolution, particularly during
Detachable cooling core for fast, smile-free electrophoresis	extended runs
 Seamless injection moulded construction free of potential leakage-prone glue joins 	
 Capacity to run 1-4 18cm capillary tube gels or IPG strips in second dimension; optional 2-D module 	
dimension, optional 2-D module	
30 x 18 x 27cm	36 x 33 x 18cm
30 x 10 x 27 Cm	30 X 33 X 10011
16 x 17.5cm	28 x 20cm
PAGE: 192 samples, 48/gel	PAGE: 300 samples, 75/gel
Blot: 4x WAVE gels 2D: 10 tubes	Blot: 4 x Maxi Plus gels
2D. 10 tubes	
Min 1200ml; Max 5300ml	Min 1800ml: Max 8400ml
VS20 plain and notched glass plates with or without bonded spacers for handcast gels	VS30 plain and notched glass plates with or without bonded spacers for handcast gels
Maxi WAVE VS20CBS, VS20CBS-HI and VS20WAVECES	Maxi Plus VS30CBS
SB20 and EBM20, 4- and 5-blot transfer systems	
SD20 20x20cm	SD33 33x45cm, and SD50 20x50cm *
2-gel system (can run 4 gels)	2-gel system (can run 4 gels)
· · · · · · · · · · · · · · · · · · ·	0 · · · · · · · · · · · · · · · · · · ·
VS20WAVED	VS30D
TOLOTIATED	1000
VS20WAVESYS	VS30DSYS
VS20WAVESYS-CU	



Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.