



VS20WAVE MAXI SYSTEM	∕I	VS30 MAXI-PLUS SYSTEM
 Runs 1-4 large format gels at maximum res Fewer screws compared to traditional forn times Optional blotting insert Detachable cooling core for fast, smile-fres Seamless injection moulded construction glue joins Capacity to run 1-4 18cm capillary tube gedimension; optional 2-D module 	nats resulting in rapid set up e electrophoresis free of potential leakage-prone	 Ideal for second-dimension electrophoresis Accepts IPG strips 24cm in length, the longest available commercially Rapid set-up cool packs enhance resolution, particularly during extended runs
30 x 18 x 27cm		36 x 33 x 18cm
16 x 17.5cm		28 x 20cm
PAGE: 192 samples, 48/gel Blot: 4x WAVE gels 2D: 10 tubes		PAGE: 300 samples, 75/gel Blot: 4 x Maxi Plus gels
Min 1200ml; Max 5300ml		Min 1800ml: Max 8400ml
VS20 plain and notched glass plates with for handcast gels	or without bonded spacers	VS30 plain and notched glass plates with or without bonded spacers for handcast gels
Maxi WAVE VS20CBS, VS20CBS-HI and V	S20WAVECES	Maxi Plus VS30CBS
SB20 and EBM20, 4- and 5-blot transfer s	systems	
SD20 20x20cm		SD33 33x45cm, and SD50 20x50cm *
2-gel system (can run 4 gels)		2-gel system (can run 4 gels)
VS20WAVED		VS30D
VS20WAVESYS		VS30DSYS
VS20WAVESYS-CU		



Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

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.





