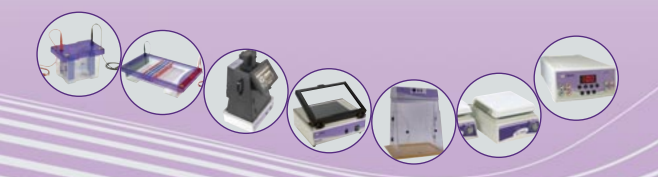
Expertise and Excellence in Electrophoresis



Product Catalogue 2010/11



Since its establishment in 2004, Cleaver Scientific Limited, a private family-owned company, has grown into the UK's largest manufacturer of electrophoresis gel tanks and radiation safety equipment.

By using the latest state-of-the-art injection moulding manufacturing techniques, Cleaver Scientific has developed a range of electrophoresis products acclaimed for their technical excellence in more than 80 countries worldwide. Each electrophoresis gel tank incorporates the best and most popular features identified within the market by end-users, is CE-marked for safety and manufactured using the highest grade industrial materials noted for their durability and chemical resistance. This is coupled with the expertise and focus of a product development team whose combined experience exceeds four decades within the use, manufacture, sales, support and promotion of electrophoresis products.



CERTIFICATE NO. 17533

Cleaver Scientific is also an internationally recognised brand name for many general laboratory products, ranging from dry baths to gel documentation systems. Our ongoing commitment to the improvement of our products and systems enabled us to acquire ISO9001 accreditation in 2006, when the Company also received the UK Government Trade and Investment Award for Export.

new product focus



 low-cost and completely safe as no power supply is required - the perfect system for education (page 11)



horizontal gels within a single tank, this system is ideal for high throughput genotyping studies in laboratories where bench space is limited (page 13)



maximise your
 electrophoretic throughput with our
 external casting units that allow the
 gel tank to remain constantly in use
 (pages 22, 23, 24 and 32)



 introducing two new inexpensive, easy to use, high resolution CCD gel documentation systems with recommended software (pages 40 and 41)

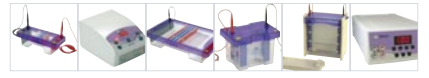


UV Crosslinkers

 ideal for fast hybridisation of nucleic acids to membranes (page 42)

Horizontal and Vertical Package Deals

 whether you are a distributor looking for a package to compete with the market leader or an end-user wanting a system for a specific application, Cleaver Scientific will meet your needs with its horizontal and vertical electrophoresis Combination Packages (pages 16 and 32)



contents

multiSUB Horizontal Gel Systems	page 4	
multiSUB Horizontal Gel Accessories	page 14	see pages 16/17 for multSUB package deals
Horizontal Gel Systems - special applications	page 18	
omniPAGE Vertical Slab Gel Systems	page 20	see pages 32/33 for omniPAGE package deals
omniPAGE Vertical Slab - special applications	page 27	
Electrophoresis Equipment and Accessories	page 30	
Blotting	page 34	
Power Supplies	page 38	
Gel Documentation	page 40	
General Lab Equipment	page 43	
Radiation Safety	page 50	

For full index please refer to back cover.

multiSUB....

- Injection Moulded Construction durable, leak-proof environment for complete safety and long life
- Cassette Type Electrodes inexpensive, easy to replace.
 Made of 99.99% corrosion resistant, pure platinum
- Electrical Safety lid can be located in one way only. On removal, power is disconnected from buffer chamber
- Multiple Gel Trays eliminate the need for additional gel tanks
- Easy Click Lid Removal





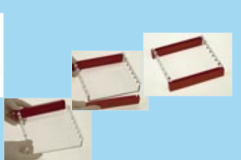




"plug and go" gel casting



Casting dams allow gels to be rapidly cast externally while the MultiSub unit is in use for gel running







NEW-style Flexicasters allow the casting of varying gel lengths simply by locking the moveable dam. Adjustable feet and level bubble allow gels of uniform thickness to be poured.

Trays are UV transparent



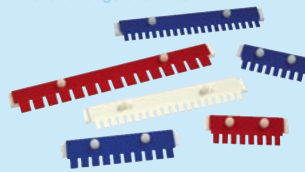




Gel trays are free of indentations or casting gate channels which can interfere with sample progression

UV transparent Gel Scoops, available for each unit size, offer a safe and easy way to transport gels to a UV Transilluminator

Extensive range of combs



• four thicknesses, colour coded

black: 0.75mm for ultra resolved bands

white: 1mm supplied as standard red: 1.5mm for maximising

sample volume

blue 2mm for maximising

sample volume

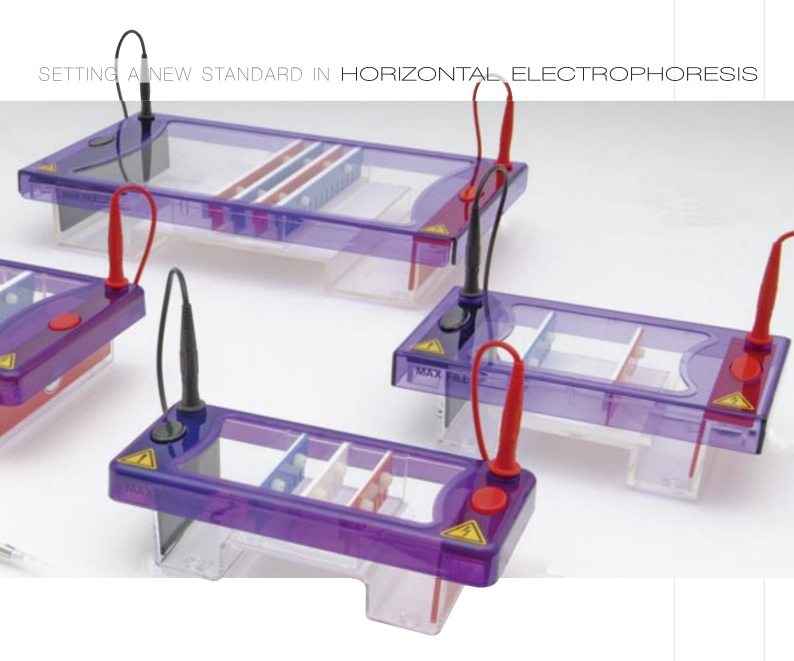
• options for Sample Prep

• options for MULTI-CHANNEL

PIPETTE COMPATIBLE

The number of samples can be maximised using high tooth number combs





The multiSUB series of Horizontal Gel Units offers the most versatile solution for DNA and RNA agarose gel electrophoresis currently available.

All five units offer an unsurpassed combination of economy of gel and buffer volume, with gel size and sample number versatility. Gel size and sample number requirements can be exactly matched in each unit, with the option of additional gel tray sizes. This eliminates the need for multiple gel tanks and for changes in gel size or application.

All units contain removable UV transparent trays. For optimum value and versatility, systems are available with one, two or three tray options (dependent on model). Easy to use, leak proof 'plug and go' gel casting dams are included as standard to allow gels to be rapidly cast whilst the multiSUB unit is in use for gel running. With no indentations or casting gate grooves in the tray to interfere with sample progression, traditional tape casting can be used, should this be preferred.

Although lid connectors are compatible with most major power supplies, adapters are available to provide complete compatibility.



Removable gel table allows a Coolpack to sit above the gel in buffer offering enhanced gel resolution and faster run times

- Available with 7 x 7cm, 7 x10cm or with both gel trays
- Economic low gel and buffer volumes
- Small lab bench footprint

Designed for quick checks of low to medium numbers of samples



requirements, saving cost.

The multiSUB Mini is the smallest unit in the range, designed for low to medium numbers of samples. The small gel size maximises run economy but does not compromise versatility as two tray options are available -7 x 7cm and 7 x 10cm, and combs ranging from preparative up to 16 samples. Simply by altering the gel tray or comb, this compact unit is capable of resolving up to 64 different samples, prepping 1ml of sample or separating sample bands over a distance of 9cm.



components of multiSUB Mini Duo

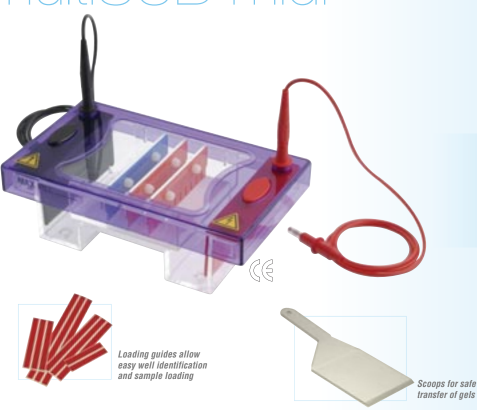
TECHNICAL !	SPECIFICATIONS	
GEL DIMENSIONS, (W x L)	7 x 7cm 7 x 10cm	_
Unit dimensions (W x L x H)	21 x 9 x 9cm	
MAX. SAMPLE CAPACITY	7 x 7cm tray – 32 samples 7 x 10cm tray – 64 samples	
BUFFER VOLUME	225ML	
Combs available : No. of samples Thicknesses	1, 2, 4, 8MC, 8, 10, 12MC, 16 0.75, 1, 1.5, 2мм	

MSMINI7	multiSUB Mini, 7 x 7cm	UV Tray, 2 x 8 s	ample combs, loading gui	ides and dams	
MSMINI10	multiSUB Mini, 7 x 10cm	n UV Tray, 2 x 8	sample combs, loading g	uides and dam	S
MSMINIDU0	multiSUB Mini, 7 x 7cm	& 7 x 10cm UV	Tray, 2 x 8 sample combs	, loading guide	s and dams
MS7-UV7	7 x 7cm UV Tray	MS7-LG	Adhesive Loading Guides	MS7-x -yLG	Combination Comb and
MS7-UV10	7 x 10cm UV Tray	MS7-WP	Viewing Platform		Loading Guide
MS7-PE	Positive Electrode	MSMINICP	Cool-pack and Platform		x = comb well no.
MS7-NE	Negative Electrode	MSMINIBSB	Buffer Saver Blocks, pk/2		y = comb thickness
MS7-UVDAM	Casting Dams	saves 100ml	of buffer	MS7-UVS	7cm UV Gel Scoop
MS7/10-FC	multiSUB Mini/Midi Flexi	caster			

	Code	Description	Sample Volume a 5mm thick go
Ų	MS7-1-0.75	Comb Prep 1, Marker 1, 0.75mm thick	152µl
	MS7-2-0.75	Comb Prep 2, Marker 2, 0.75mm thick	68µl
	MS7-4-0.75	Comb Prep 4, Marker 2, 0.75mm thick	36µl
	MS7-8MC-0.75	Comb 8 sample MC, 0.75mm thick	8μΙ
	MS7-8-0.75	Comb 8 sample, 0.75mm thick	19µl
	MS7-10-0.75	Comb 10 sample, 0.75mm thick	14µl
	MS7-12MC-0.75	Comb 12 sample MC, 0.75mm thick	10μΙ
L	MS7-16-0.75	Comb 16 sample, 0.75mm thick	7µl
7	MS7-1-1	Comb Prep 1, Marker 1, 1mm thick	203µІ
	MS7-2-1	Comb Prep 2, Marker 2, 1mm thick	90µl
	MS7-4-1	Comb Prep 4, Marker 2, 1mm thick	48µl
	MS7-8MC-1	Comb 8 sample MC, 1mm thick	11µl
	MS7-8-1	Comb 8 sample, 1mm thick	25µl
	MS7-10-1	Comb 10 sample, 1mm thick	18µI
	MS7-12MC-1	Comb 12 sample MC, 1mm thick	14µl
	MS7-16-1	Comb 16 sample, 1mm thick	10µl

Code	D	escription	Sample Volume for a 5mm thick gel
MS7-1-	1.5 C	omb Prep 1, Marker 1, 1.5mm thick	304µI
MS7-2-	·1.5 C	omb Prep 2, Marker 2, 1.5mm thick	135µl
MS7-4-	·1.5 C	omb Prep 4, Marker 2, 1.5mm thick	72µl
MS7-8N	MC-1.5 C	omb 8 sample MC, 1.5mm thick	17µl
MS7-8-	-1.5 C	omb 8 sample, 1.5mm thick	37µl
MS7-10)-1.5 C	omb 10 sample, 1.5mm thick	27μΙ
MS7-12	2MC-1.5 C	omb 12 sample MC, 1.5mm thick	20μΙ
MS7-16	6-1.5 C	omb 16 sample, 1.5mm thick	15µl
MS7-1-	2 C	omb Prep 1, Marker 1, 2mm thick	405µl
MS7-2-	-2 C	omb Prep 2, Marker 2, 2mm thick	180µI
MS7-4-	-2 C	omb Prep 4, Marker 2, 2mm thick	96μΙ
MS7-8N	MC-2 C	omb 8 sample MC, 2mm thick	23μΙ
MS7-8-	·2 C	omb 8 sample, 2mm thick	50μΙ
MS7-10)-2 C	omb 10 sample, 2mm thick	36µl
MS7-12	2MC-2 C	omb 12 sample MC, 2mm thick	27μΙ
MS7-16	6-2 C	omb 16 sample, 2mm thick	20μΙ

multiSUB midi



- Available with 10 x 7cm,10 x 10cm or with both gel trays
- Run up to 100 samples
- Low buffer volumes
- Ideal for rapid electrophoresis

Ideal for quick checks of samples from PCR and cloning



for Power Supplies
and Product Selector

With gel tray options of 10×7 cm and 10×10 cm, the multiSUB Midi has been designed for routine horizontal gel electrophoresis. Extending only the width of this unit allows more samples to be resolved per gel than the multiSUB Mini without a significant increase in buffer or gel volumes.

A maximum of 100 samples per gel can be resolved making this unit ideal for those routinely checking medium numbers of samples over short to medium gel run lengths.

Ordering	Ordering Information					
MSMIDI7	SMIDI7 multiSUB Midi, 10 x 7cm UV Tray, 2 x 16 sample combs, loading guides and dams					
MSMIDI10	multiSUB Midi, 10 x 10cm UV Tray, 2 x 16 sample combs, loading guides and dams					
MSMIDIDUO	multiSUB Midi, 10 x 7cm	& 10 x 10cm U	JV Tray, 2 x 16 sample com	nbs, loading gu	ides and dams	
MS10-UV7	10 x 7cm UV Tray	MS10-LG	Adhesive Loading Guides	MS10-x -yLG	Combination Comb and	
MS10-UV10	10 x 10cm UV Tray	MS10-WP	Viewing Platform		Loading Guide	
MS10-PE	Positive Electrode	MSMIDICP	Cool-Pack and Platform		x = comb well number,	
MS10-NE	Negative Electrode	MSMIDIBSB	Buffer Saver Blocks, pk/2		y = comb thickness	
MS10-UVDAI	MCasting Dams	saves 100ml d	of buffer	MS10-UVS	10cm UV Gel Scoop	
MS7/10-FC	multiSUB Mini/Midi Flexicas	ster				

TECHNICAL	SPECIFICATIONS
GEL DIMENSIONS, (W x L)	10 x 7cm 10 x 10cm
UNIT DIMENSIONS (W x L x H)	22 х 12.5 х 9см
MAX. SAMPLE CAPACITY	10 x 7cm tray – 50 samples 10 x 10cm tray – 100 samples
BUFFER VOLUME	300мL
Combs available : No. of samples Thicknesses	1, 2, 4, 8, 10МС, 12, 16, 20МС, 25 0.75, 1, 1.5, 2мм

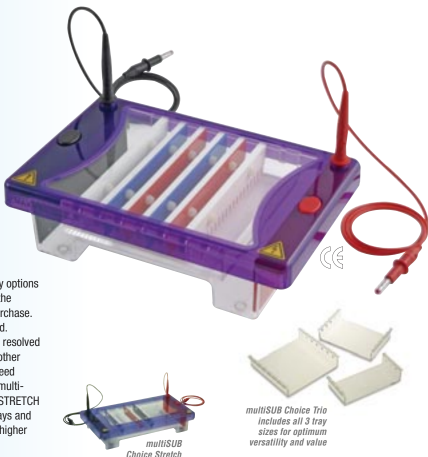
Code	Description	Sample Volume for a 5mm thick gel	Code	Description	Sample Volume for a 5mm thick gel
MS10-1-0.75	Comb Prep 1, Marker 1, 0.75mm thick	270µl	MS10-1-1.5	Comb Prep 1, Marker 1, 1.5mm thick	540µl
MS10-2-0.75	Comb Prep 2, Marker 2, 0.75mm thick	118µl	MS10-2-1.5	Comb Prep 2, Marker 2, 1.5mm thick	236µl
MS10-4-0.75	Comb Prep 4, Marker 2, 0.75mm thick	57µl	MS10-4-1.5	Comb Prep 4, Marker 2, 1.5mm thick	115µl
MS10-8-0.75	Comb 8 sample, 0.75mm thick	30µl	MS10-8-1.5	Comb 8 sample, 1.5mm thick	61µl
	5 Comb 10 sample MC, 0.75mm thick	20μΙ		Comb 10 sample MC, 1.5mm thick	41µl
MS10-12-0.75		17µl	MS10-12-1.5	Comb 12 sample, 1.5mm thick	34µІ
MS10-16-0.75		12µl	MS10-16-1.5	Comb 16 sample, 1.5mm thick	24µl
	5 Comb 20 sample MC, 0.75mm thick	10μΙ		Comb 20 sample MC, 1.5mm thick	20μΙ
■ MS10-25-0.75	Comb 25 sample, 0.75mm thick	7μΙ	MS10-25-1.5	Comb 25 sample, 1.5mm thick	15µl
MS10-1-1	Comb Prep 1, Marker 1, 1mm thick	360µl	MS10-1-2	Comb Prep 1, Marker 1, 2mm thick	720µl
MS10-2-1	Comb Prep 2, Marker 2, 1mm thick	158µl	MS10-2-2	Comb Prep 2, Marker 2, 2mm thick	315µl
MS10-4-1	Comb Prep 4, Marker 2, 1mm thick	77µl	MS10-4-2	Comb Prep 4, Marker 2, 2mm thick	153µl
MS10-8-1	Comb 8 sample, 1mm thick	41µl	MS10-8-2	Comb 8 sample, 2mm thick	81µl
MS10-10MC-1	Comb 10 sample MC, 1mm thick	27μΙ			54µl
MS10-12-1	Comb 12 sample, 1mm thick	23µl	MS10-12-2	Comb 12 sample, 2mm thick	45µl
MS10-16-1	Comb 16 sample, 1mm thick	16µl	MS10-16-2	Comb 16 sample, 2mm thick	32µl
MS10-20MC-1	Comb 20 sample MC, 1mm thick	14µl	MS10-20MC-2	Comb 20 sample MC, 2mm thick	27µl
MS10-25-1	Comb 25 sample, 1mm thick	10μΙ	MS10-25-2	Comb 25 sample, 2mm thick	20µІ

multiSUB ch

- Three tray options
- Run up to 210 samples
- Low buffer volumes
- Multichannel pipette compatible combs for speed loading

Ideal for restriction fragment analysis. sample prep or checking of high numbers of samples

The multiSUB Choice offers a wide degree of versatility. Three tray options are available - 15 x 7cm, 15 x 10cm and 15 x 15cm - allowing the choice of one, two or all three gel length options at the time of purchase. Further purchases of additional accessories are no longer required. Maximising comb and tray options allow up to 210 samples to be resolved per gel. The 15cm total run length allows restriction fragment or other close MW sample bands to be easily separated and identified. Speed loading is accomplished using 10, 14, 16, 18, 28 and 30 sample multichannel pipette compatible combs. Fabricated multiSUB CHOICE STRETCH units are available with optional 15 x 20cm and 15 x 25cm gel trays and four 28-sample combs for those researchers wanting to perform higher resolution separation of more samples over a longer distance.



TECHNICAL	S PECIFICATIONS

GEL DIMENSIONS, (W x L)	15 x 7cm 15 x 10cm 15 x 15cm 15 x 20cm 15 x 25cm
UNIT DIMENSIONS (W x L x H)	26.5 x 17.5 x 9cm 41 x 17.5 x 9cm (Stretch models only)
Max. Sample	15 x 7cm tray — 70 samples 15 x 10cm tray — 140 samples 15 x 15cm tray — 210 samples 15 x 15cm tray — 280 samples 15 x 15cm tray — 350 samples
BUFFER VOLUME	CHOICE 500ML CHOICE STRETCH 1000ML
COMBS AVAILABLE: No. of SAMPLES THICKNESSES	1, 2, 4, 10, 10MC, 12, 14MC, 16, 18MC, 20, 28MC, 30MC, 35 0.75, 1, 1, 5, 2mm

Ordering Information

MSCHOICE7 multiSUB Choice, 15 x 7cm UV Tray, 2 x 20 sample combs, loading guides and dams MSCHOICE10 multiSUB Choice, 15 x 10cm UV Tray, 2 x 20 sample combs, loading guides and dams MSCHOICE15 multiSUB Choice, 15 x 15cm UV Tray, 2 x 20 sample combs, loading guides and dams MSCHOICETRIO multiSUB Choice Trio, 15 x 7,10 & 15cm UV Tray, 2 x 20 sample combs, loading guides and dams MSCHOICEST20 multiSUB Choice Stretch 20, 15 x 20cm UV tray, 4 x 28 sample combs, loading guides and dams MSCHOICEST25 multiSUB Choice Stretch 25, 15 x 25cm UV tray, 4 x 28 sample combs, loading guides and dams

MS15-UV7 15 x 7cm UV Tray	MS15-UVDAMCasting Dams	MS15-UVS 15cm UV Gel Scoop
MS15-UV10 15 x 10cm UV Tray	MS15-PE Positive Electrode	MSCHOICECP Cool-Pack and Platform
MS15-UV15 15 x 15cm UV Tray	MS15-NE Negative Electrode	MSCHOICEBSB Buffer Saver Blocks pk/2,
MS15-UVST20 15 x 20 cm UV Tray	MS15-LG Adhesive Loading Guides	saves 190ml of buffer
MS15-UVST25 15 x 25 cm UV Tray	MS15-WP Viewing Platform	MS15-x -yLG Combi Comb/Loading Guide

MS15/20-FC multiSUB Choice/Maxi Flexi caster

	Code
U,	MS15-1-0.75 MS15-2-0.75 MS15-4-0.75 MS15-10-0.75 MS15-12-0.75 MS15-20-0.75 MS15-35-0.75
1-	MS15-10MC-0.75 MS15-14MC-0.75 MS15-16MC-0.75 MS15-16MC-0.75 MS15-28MC-0.75 MS15-28MC-0.75 MS15-30MC-0.75 MS15-2-1 MS15-4-1 MS15-4-1 MS15-10-1 MS15-10-1 MS15-20-1 MS15-20-1 MS15-20-1

MS15-10MC-1 MS15-10MC-1 MS15-14MC-1 MS15-16MC-1 MS15-18MC-1

Description Comb Prep 1, Marker 1, 0.75mm thick Comb Prep 2, Marker 2, 0.75mm thick Comb Prep 4, Marker 2, 0.75mm thick Comb 10 sample, 0.75mm thick Comb 12 sample, 0.75mm thick

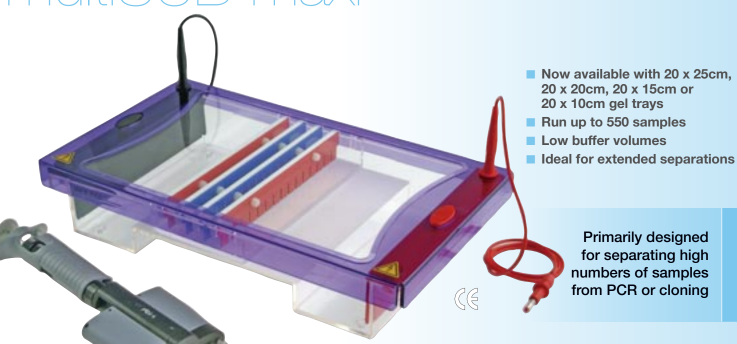
Comb 20 sample, 0.75mm thick Comb 35 sample, 0.75mm thick	
Comb 10 sample MC, 0.75mm thick Comb 14 sample MC, 0.75mm thick Comb 16 sample MC, 0.75mm thick Comb 18 sample MC, 0.75mm thick Comb 28 sample MC, 0.75mm thick Comb 30 sample MC, 0.75mm thick Comb Prep 1, Marker 1, 1mm thick Comb Prep 2, Marker 2, 1mm thick Comb Prep 4, Marker 2, 1mm thick Comb 10 sample, 1mm thick Comb 12 sample, 1mm thick Comb 20 sample, 1mm thick Comb 20 sample, 1mm thick Comb 35 sample, 1mm thick Comb 35 sample, 1mm thick Comb 35 sample, 1mm thick	
Comb 10 sample MC, 1mm thick Comb 14 sample MC, 1mm thick Comb 16 sample MC, 1mm thick Comb 18 sample MC, 1mm thick Comb 28 sample MC, 1mm thick	
Comb 30 sample MC, 1mm thick	

le Volum nm thick	
371µl 169µl 91µl 34µl 30µl 16µl 7µl	
22µl 22µl 20µl 8µl 8µl 9µl 495µl 225µl 122µl 45µl 21µl 10µl 29µl 29µl	

Code	Description	Sample Volume for a 5mm thick gel
MS15-1-1.5 MS15-2-1.5 MS15-4-1.5 MS15-10-1.5 MS15-12-1.5 MS15-20-1.5 MS15-35-1.5 MS15-16MC-1.5 MS15-18MC-1.5 MS15-18MC-1.5 MS15-28MC-1.5 MS15-28MC-1.5 MS15-22-2 MS15-4-2 MS15-4-2 MS15-10-2 MS15-10-2 MS15-12-2 MS15-10-2 MS15-14-2 MS15-10-2 MS15-10-2 MS15-10-2 MS15-14-2 MS15-10-2 MS15-14-2 MS15-10-2 MS15-14-2 MS15-14-2 MS15-14-2 MS15-14-2 MS15-14-2 MS15-14-2 MS15-14-2 MS15-14-2 MS15-14-2 MS15-14-2 MS15-14-2 MS15-14-2 MS15-14-2 MS15-14-2 MS15-16MC-2 MS15-16MC-2 MS15-16MC-2 MS15-16MC-2 MS15-16MC-2 MS15-16MC-2 MS15-30MC-2	Comb Prep 1, Marker 1, 1.5mm thick Comb Prep 2, Marker 2, 1.5mm thick Comb Prep 4, Marker 2, 1.5mm thick Comb 10 sample, 1.5mm thick Comb 10 sample, 1.5mm thick Comb 35 sample, 1.5mm thick Comb 35 sample, 1.5mm thick Comb 10 sample MC, 1.5mm thick Comb 14 sample MC, 1.5mm thick Comb 18 sample MC, 1.5mm thick Comb 18 sample MC, 1.5mm thick Comb 18 sample MC, 1.5mm thick Comb 28 sample MC, 1.5mm thick Comb 30 sample MC, 1.5mm thick Comb Drep 2, Marker 2, 2mm thick Comb Drep 2, Marker 2, 2mm thick Comb 10 sample, 2mm thick Comb 12 sample, 2mm thick Comb 12 sample, 2mm thick Comb 10 sample MC, 2mm thick Comb 10 sample MC, 2mm thick Comb 10 sample MC, 2mm thick Comb 16 sample MC, 2mm thick Comb 18 sample MC, 2mm thick Comb 28 sample MC, 2mm thick Comb 28 sample MC, 2mm thick Comb 38 sample MC, 2mm thick Comb 30 sample MC, 2mm thick Comb 30 sample MC, 2mm thick Comb 30 sample MC, 2mm thick	743µl 338µl 68µl 61µl 32µl 15µl 44µl 44µl 41µl 17µl 17µl 19µl 90µl 450µl 243µl 90µl 81µl 20µl 59µl 59µl 59µl 59µl 59µl

23µI 25µI MC = multichannel pipette compatible

multiSUB max



The multiSUB Maxi is primarily designed for resolution of high numbers of samples such as from Cloning or PCR. The multiSUB Maxi allows ultra high-resolution separations over extended runs. Tray sizes correspond to standard blotter sizes. It also allows easy sample transfer onto a membrane for further analysis.

Four gel tray sizes are available $-20 \times 10 \text{cm}$, $20 \times 15 \text{cm}$, $20 \times 20 \text{cm}$ and $20 \times 25 \text{cm}$. Multichannel pipette compatible combs up to 40 sample facilitate speed loading of up to 440 samples per gel. 50 sample combs allow maximum sample capacity of 550 samples per gel.



x = comb well no., y = comb thickness

Casting dams allow gels to be rapidly cast externally while the MultiSub™ unit is in use for gel running

Ordering	Information				
MSMAXI10	multiSUB Maxi, 20 x 10cr	n UV Tray, 2 x	20 sample, 1mm thick con	nbs, casting da	ms, loading guides
MSMAXI15	multiSUB Maxi, 20 x 15cr	n UV Tray, 2 x	20 sample, 1mm thick con	nbs, casting da	ms, loading guides
MSMAXI20	multiSUB Maxi, 20 x 20cr	n UV Tray, 2 x	20 sample, 1mm thick con	nbs, casting da	ms, loading guides
MSMAXIDUO) multiSUB Maxi, 20 x 10 & 2	0 x 20cm UV Tr	ay, 2 x 20 sample, 1mm thicl	k combs, castin	g dams, loading guides
MSMAXI25	multiSUB Maxi, 20 x 25cr	n UV Tray, 2 x	20 sample, 1mm thick con	nbs, casting da	ms, loading guides
MS20-UV10	20 x 10cm UV Tray	MS20-LG	Adhesive Loading Guides	MSMAXICP	Cool-Pack and Platform
MS20-UV15	20 x 15cm UV Tray	MS20-WP	Viewing Platform	MSMAXIBSB	Buffer Saver Blocks pk/2,
MS20-UV20	20 x 20cm UV Tray	MS20-PE	Positive Electrode		saves 450ml of buffer
MS20-UV25	20 x 25cm UV Tray	MS20-NE	Negative Electrode	MS20-x -yLG	Combi Comb and
MS20-UVDAN	MCasting Dams	MS20-UVS	20cm UV Gel Scoop		Loading Guide;

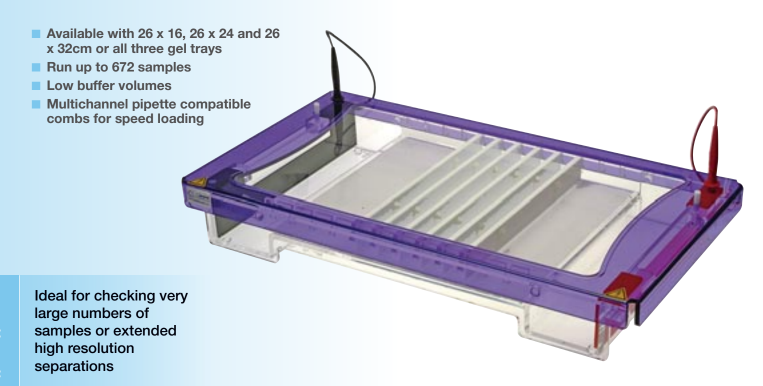
TECHNICAC	SPECIFICATIONS
GEL DIMENSIONS, (W x L)	20 x 10см 20 x 20см
UNIT DIMENSIONS (W x L x H)	39.5 х 23 х 9см
MAX. SAMPLE CAPACITY	20 x 10cm tray - 200 samples 20 x 20cm tray - 450 samples 20 x 25cm tray - 550 samples
BUFFER VOLUME	1200ML
COMBS AVAILABLE : No. of Samples Thicknesses	1, 2, 4, 10, 16, 20MC, 25, 30, 36, 40MC, 50 0.75, 1, 1,5, 2мм

Code	Description	Sample Volume for a 5mm thick gel
MS20-1-0.75 MS20-2-0.75 MS20-4-0.75 MS20-10-0.75 MS20-10-0.75 MS20-20MC-0.75 MS20-25-0.75 MS20-30-0.75 MS20-30-0.75 MS20-40MC-0.75 MS20-50-0.75	Comb Prep 1, Marker 1, 0.75mm thick Comb Prep 2, Marker 2, 0.75mm thick Comb Prep 4, Marker 2, 0.75mm thick Comb 10 sample, 0.75mm thick Comb 16 sample, 0.75mm thick Comb 20 sample MC, 0.75mm thick Comb 25 sample, 0.75mm thick Comb 36 sample, 0.75mm thick Comb 36 sample, 0.75mm thick Comb 40 sample MC, 0.75mm thick Comb 50 sample, 0.75mm thick Comb 50 sample, 0.75mm thick Comb Frep 1, Marker 1, 1mm thick Comb Prep 1, Marker 1, 1mm thick Comb Prep 2, Marker 2, 1mm thick	a 5mm thick gel 506µl 236µl 115µl 54µl 30µl 20µl 16µl 13µl 11µl 8µl 8µl 675µl
MS20-4-1 MS20-10-1 MS20-16-1 MS20-20MC-1 MS20-25-1 MS20-30-1 MS20-36-1 MS20-40MC-1 MS20-50-1	Comb Prep 4, Marker 2, 1mm thick Comb 10 sample, 1mm thick Comb 16 sample, 1mm thick Comb 20 sample MC, 1mm thick Comb 25 sample, 1mm thick Comb 30 sample, 1mm thick Comb 36 sample, 1mm thick Comb 40 sample MC, 1mm thick Comb 50 sample, 1mm thick	153µl 72µl 41µl 27µl 21µl 17µl 14µl 11µl

MS15/20-FC multiSUB Choice/Maxi Flexi caster

Code	Description	Sample Volume for a 5mm thick gel
M\$20-1-1.5 M\$20-2-1.5 M\$20-4-1.5 M\$20-10-1.5 M\$20-16-1.5 M\$20-25-1.5 M\$20-25-1.5 M\$20-30-1.5 M\$20-30-1.5 M\$20-40MC-1.5	Comb Prep 1, Marker 1, 1.5mm thick Comb Prep 2, Marker 2, 1.5mm thick Comb Prep 4, Marker 2, 1.5mm thick Comb 10 sample, 1.5mm thick Comb 16 sample, 1.5mm thick Comb 20 sample MC, 1.5mm thick Comb 35 sample, 1.5mm thick Comb 30 sample, 1.5mm thick Comb 36 sample, 1.5mm thick Comb 40 sample, 1.5mm thick Comb 40 sample MC, 1.5mm thick	1013µl 473µl 230µl 108µl 61µl 41µl 32µl 26µl 22µl
MS20-50-1.5	Comb 50 sample, 1.5mm thick	16µl
MS20-1-2 MS20-2-2 MS20-4-2 MS20-10-2	Comb Prep 1, Marker 1, 2mm thick Comb Prep 2, Marker 2, 2mm thick Comb Prep 4, Marker 2, 2mm thick Comb 10 sample, 2mm thick	1350µl 630µl 306µl 144µl
MS20-16-2 MS20-20MC-2 MS20-25-2 MS20-30-2	Comb 16 sample, 2mm thick Comb 20 sample MC, 2mm thick Comb 25 sample, 2mm thick Comb 30 sample, 2mm thick	81µl 54µl 42µl 34µl
MS20-36-2 MS20-40MC-2 MS20-50-2	Comb 36 sample, 2mm thick Comb 46 sample MC, 2mm thick Comb 50 sample, 2mm thick	29µl 23µl 21µl

multiSUB screen



Designed for rapid screening of very large numbers of Clonal or PCR samples, the multiSUB Screen horizontal gel unit has a 672 maximum sample capacity per gel. This allows loading and analysis of exactly seven 96 well format micro titre plates.

The large gel run length of 32cm also allows resolution of samples over a long distance for separation of complex sample bands such as in restriction fragment analysis.

The unit is available with a full length tray or with other tray length options of 16 or 24cm so that the user's exact requirements can be matched. In addition to options for single length gel trays, multiSUB Screen is available with all three gel tray lengths to provide the maximum in flexibility, versatility and value.

Buffer recirculation ports are included as standard to allow enhanced resolution over extended runs while loading guides enhance well visibility for easy sample loading.







all multiSUB Screen combs are multichannel pipette compatible

TECHNICAL	SPECIFICATIONS
GEL DIMENSIONS (W x L)	26 x 32cm 26 x 24cm 26 x 16cm
Unit dimensions	50 x 28 x 9см (L x W x H)
MAX SAMPLE CAPACITY	26 x 32cm tray - 672 samples 26 x 24cm tray - 504 samples 26 x 16cm tray - 336 samples
BUFFER VOLUME	1400ML
COMBS AVAILABLE No. of SAMPLES THICKNESSES	28MC, 56MC 0.75, 1, 1.5, 2мм

Ordering I	Information				
MSSCREEN32	MSSCREEN32 multiSUB Screen, 26 x 32cm UV Tray, 6 x 28 sample combs, loading guides				
MSSCREEN24	multiSUB Screen, 26 x 2	4cm UV Tray, 6	x 28 sample combs, load	ing guides	
MSSCREEN16	multiSUB Screen, 26 x 1	6cm UV Tray, 6	x 28 sample combs, load	ing guides	
MSSCREENTRI	0 multiSUB Screen, 26 x 1	6cm, 26 x 24cn	n, 26 x 32cm UV Trays, 6 x	28 sample co	mbs, loading guides
MS26-UV32	26 x 32cm UV Tray	MS26-PE	Positive Electrode	MS26-x -yLG	CombiComb and Loading
MS26-UV24	26 x 24cm UV Tray	MS26-NE	Negative Electrode		Guide; x = comb well no.,
MS26-UV16	26 x 16cm UV Tray	MS26-WP	Viewing Platform	y = comb thick	ness
MS26-LG	Adhesive Loading Guides	MSSCRNBSB	Buffer Saver Blocks, pk/2	MSSCRNCP	Cool-Pack and
MS26-UVS	26cm UV Gel Scoop		saves 625ml of buffer		Platform
MS26-FC	Flexicaster for gels up to 32	2cm. Casts 7, 10,	15, 16, 20, 24 and 32cm lon	g gels	

Code	Description a 5mm thick gel	Sample Volume for
MS26-28MC-0.		25µІ
MS26-56MC-0.	75 Comb 56 sample MC, 0.75mm thick	10μΙ
MS26-28MC-1	Comb 28 sample MC, 1mm thick	34µІ
MS26-56MC-1	Comb 56 sample MC, 1mm thick	14μΙ

Code	Description a 5mm thick gel	Sample Volume for
MS26-28MC-1.5	Comb 28 sample MC, 1.5mm thick	51µl
MS26-56MC-1.5	Comb 56 sample MC, 1.5mm thick	20μΙ
MS26-28MC-2	Comb 28 sample MC, 2mm thick	68µI
MS26-56MC-2	Comb 56 sample MC, 2mm thick	27μΙ



The miniRapide is a completely self contained system designed for quick checks of samples. Gel casting, running and analysis are all performed in the same ultra compact unit. Buffer and gel volumes have been kept to a minimum and the parallel electrode arrangement allows ultra efficient current transfer, enabling resolution to be completed within 30 minutes. The UV transparent base allows direct viewing on a UV Transilluminator with no need for time consuming transfer and potential gel damage. Dual comb slots allow the loading of up to 40 samples per gel while multichannel pipette compatible combs further enhance the speed and convenience.

Ordering Information		
FMMS10	miniRapide, 10 x 8cm, 2 x 8 sample combs 1.5mm and casting dams	
FMMS-DAM	miniRapide Casting dams, pk/2	
RPW0.2	Replacement Platinum Wire 0.2mm – 50cm	

	Code	Description	Sample Volume for a 5mm thick gel
7	- FMMS-1-1	Comb 1 sample , 1 dye , 1mm thick	330µІ
	FMMS-4-1	Comb 4 sample, 1mm thick	90µl
	FMMS-8-1	Comb 8 sample, 1mm thick	40µl
	FMMS-12-1	Comb 12 sample, 1mm thick	25µl
	FMMS-16-1	Comb 16 sample, 1mm thick	15µl
	FMMS-20MC-1	Comb 20 sample MC, 1mm thick	10µl

	Code	Description	a 5mm thick gel
•	FMMS-1-1.5	Comb 1 sample, 1 dye, 1.5mm th	ick 495µl
	FMMS-4-1.5	Comb 4 sample, 1.5mm thick	135µI
	FMMS-8-1.5	Comb 8 sample, 1.5mm thick	60µl
	FMMS-12-1.5	Comb 12 sample, 1.5mm thick	38µІ
	FMMS-16-1.5	Comb 16 sample, 1.5mm thick	23µІ
	FMMS-20MC-1.	5 Comb 20 sample MC, 1.5mm thick	15µl
			MC = multichannel pipette compatibl

Sample Volume for

The MSBGEL battery mini-gel is designed specifically with safety and cost in mind: as no power supply is necessary. Results are obtainable within 1.5 hours if used with our completely safe educational electrophoresis kit, which is free of ethidium bromide. It includes non-toxic electrophoretic dyes, spotting pipettes, agarose, buffer and classroom protocols.



Ordering Information			
MSBGEL	Battery operated horizontal gel 6 x 7.5cm,	2 x 8 sample co	mbs, casting gates
MSBGEL-KIT Educational electrophoresis kit with 1x100ml TBE buffer, 1x 5g agarose, 4x ele		x 5g agarose, 4x electrophoretic	
dyes, spotting pipette and classroom protocols			
MSBGEL-CG	Casting gates Pk/2 for MSBGEL	MSBG-1-8	Comb 8 sample, 1mm thick
MSBGEL-BAT	PP3 batteries for MSBGEL Pk/2	MSBG-1-12	Comb 12 sample, 1mm thick
MSBG-1-4	Comb 4 sample, 1mm thick	MSBG-1-16	Comb 16 sample, 1mm thick

- A convenient self contained solution for routine agarose gel electrophoresis
- Ultra compact
- Low buffer volumes
- Multichannel pipette compatible combs for speed loading

For routine, rapid checking of samples

TECHNICAL	S PECIFICATIONS	
GEL DIMENSIONS, (W x L)	10 x 8cm	_
UNIT DIMENSIONS (W x L x H)	15 х 15 х 4см	
MAX. SAMPLE CAPACITY	40 SAMPLES	_
BUFFER VOLUME	50ML	
COMBS AVAILABLE : No. of samples THICKNESSES	1, 4, 8, 12, 16, 20 1, 1.5mm	

- Low voltage makes the MSBGEL ideal for use in schools and colleges where safety is paramount
- Integrated safety lid makes the gel inaccessible during use
- UV-transparent acrylic for direct visualisation of the gel within the
- Small size minimises the buffer and gel consumption
- Cost-effective no need for expensive power supplies, or transilluminators if supplied with optional kit

TECHNICAL SPECIFICATIONS			
Unit Dimensions (W x L x H)	11 x 17 x 3.5cm		
GEL DIMENSIONS (W x L)	6 х 7.5см		
MINIMUM BUFFER VOLUME	50мL		
MAXIMUM SAMPLE CAPACITY	32		
COMBS: COMB THICKNESS NUMBER OF SAMPLES	1mm 4, 8, 12 and 16		

Designed for loading of DNA samples from multi-well plates

Ideal for high throughput electrophoresis

Average run-time is just 15 to 30 minutes

Direct microplate format for easy lane identification

Multichannel pipette compatible combs for speed loading

Ideal for analysis of up to 96 **PCR-fragment length** polymorphisms loaded from 96-well microplates or thermal cycler blocks

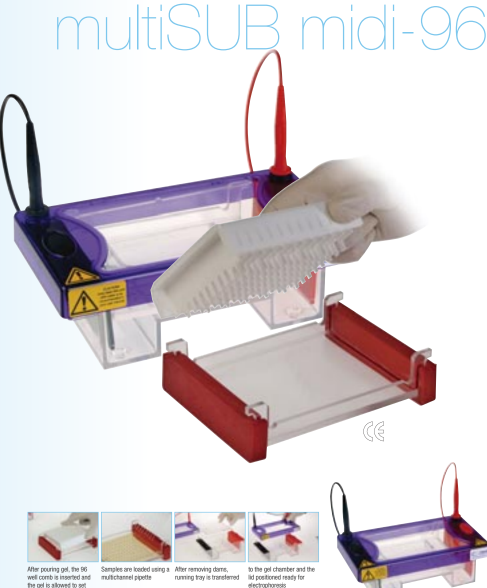
The multiSUB Midi 96 Gel System is ideal for high throughput electrophoresis of PCR products or samples containing a small number of DNA bands.

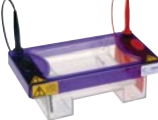
Its 10x12cm (WxL) gel dimensions and 96-well comb block format correspond to the standard microplate configuration, with additional lanes for markers. Two different types of comb are available: one which has 8 wells and one additional lane for DNA markers and one which has 8 wells and 2 additional lanes for markers. The offset layout of the wells allows a maximum run length of 1.8cm per well, resulting in improved separation.

multiSUB Midi 96 can accommodate samples from a 96-well plate - samples can be loaded directly using 8-channel pipettes. As with all multiSUB units, leak-proof casting is simplified using the supplied casting dams while their ultra-compact size minimises buffer usage and bench space requirements.

MSMIDI96 Stretch Systems are also available for those users requiring an extended run length per well of up to 3.6cm.

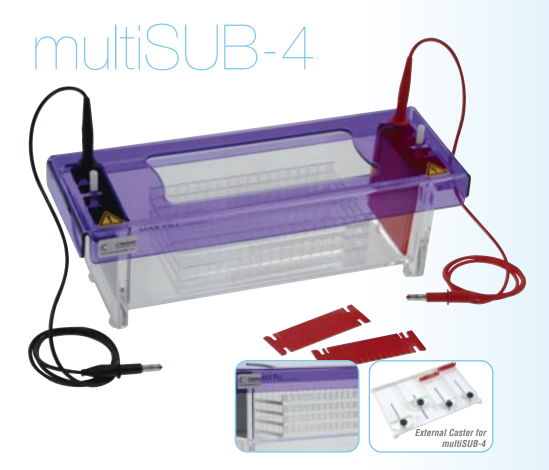
TECHNICAL S	PECIFICATION	ONS
GEL DIMENSIONS, (W x L)	MSMIDI96: MSMIDI96ST:	10 x 12cm 10 x 24cm
UNIT DIMENSIONS: (W x D x H)	мѕміді96: мѕміді96ѕт:	22 x 12.5 x 9cm 46.5 x 12.5 x 8cm
BUFFER VOLUME: (W x L)	мѕміді96: мѕміді96sт:	300ML 700ML
MAX. SAMPLE CAPACITY	96 SAMPLES F 1 OR 2 MARKE	
COMBS AVAILABLE: No. of samples Thicknesses	8 + 1x Mark 1, 1.5mm	cer, 8 + 2x Markers





Ordering intorr	
MSMIDI96	Multi Sub Midi96, UV tray, Comb block with 12 x 8 sample, 1mm thick combs, casting dams
MSMIDI961.5	Multi Sub Midi96, UV tray, Comb block with 12 x 8 sample, 1.5mm thick combs, casting dams Combs have one marker lane
MSMIDI96/2M	Multi Sub Midi96, UV tray, Comb block with 12 x 8 sample, 1mm thick combs, casting dams Combs have two marker lanes
MSMIDI96/1.5/2M	Multi Sub Midi96, UV tray, Comb block with 12 x 8 sample, 1.5mm thick combs, casting dams Combs have two marker lanes
MSMIDI96ST	Multi Sub Midi96 STRETCH, UV tray, Comb block with 12 x 8 sample, 1mm thick combs, casting dams
MSMIDI96ST1.5	Multi Sub Midi96 STRETCH, UV tray , Comb block with 12 x 8 sample, 1.5mm thick combs, casting dams. Combs have one marker lane
MSMIDI96ST/2M	Multi Sub Midi96 STRETCH, UV tray , Comb block with 12 x 8 sample, 1mm thick combs, casting dams. Combs have two marker lanes
MSMIDI96ST/1.5/2M	Multi Sub Midi96 STRETCH, UV tray , Comb block with 12 x 8 sample, 1.5mm thick combs, casting dams. Combs have two marker lanes
MSMIDI96-8-1-CB	MSMIDI 96 Comb 8 sample MC + 1 Marker, 1mm thick COMB BLOCK
MSMIDI96-8-1.5-CB	MSMIDI 96 Comb 8 sample MC + 1 Marker, 1.5mm thick COMB BLOCK
MSMIDI96-8-1/2M-CB	MSMIDI 96 Comb 8 sample MC + 2 Marker, 1mm thick COMB BLOCK
MSMIDI96-8-1.5/2M-CB	MSMIDI 96 Comb 8 sample MC + 2 Marker, 1.5mm thick COMB BLOCK
MSMIDI96ST-8-1-CB	MSMIDI 96 STRETCH Comb 8 sample MC + 1 Marker, 1mm thick COMB BLOCK
MSMIDI96ST-8-1.5-CE	MSMIDI 96 STRETCH Comb 8 sample MC + 1 Marker, 1.5mm thick COMB BLOCK
MSMIDI96ST-8-1/2M-CE	8 MSMIDI 96 STRETCH Comb 8 sample MC + 2 Marker, 1mm thick COMB BLOCK
MSMIDI96ST-8-1.5/2IVI-CB	MSMIDI 96 STRETCH Comb 8 sample MC + 2 Marker, 1.5mm thick COMB BLOCK
MSMIDI96-8-1	MSMIDI 96 Comb 8 sample MC, 1mm thick. one marker lane.
MSMIDI96-8-1.5	MSMIDI 96 Comb 8 sample MC, 1.5mm thick. one marker lane.
MSMIDI96-8-1/2M	MSMIDI 96 Comb 8 sample MC, 1mm thick. two marker lanes.
MSMIDI96-8-1.5/2M	MSMIDI 96 Comb 8 sample MC, 1.5mm thick. two marker lanes.
MS10-UV96	Multi Sub Midi, 96 Well Tray
MS10-UV96ST	Multi Sub Midi STRETCH, 96 Well Tray

Ordering Information



The multiSUB-4 is a compact system capable of running a maximum 1200 samples simultaneously by stacking up to 4 horizontal gels. This achieves high sample throughput while maintaining the time- and space-saving advantages of a small, compact unit.

Each multiSUB-4 is supplied with 4 gel trays and 8 combs as standard, while additional trays and combs may be purchased as required. Two double-sided comb and three tray length formats are also available.

An optional flexicaster, either supplied separately or as a package with the multiSUB-4, is also available that allows up to four 8x6, 8x12 and 8x18cm multisUB-4 gel trays to be cast simultaneously outside the tank.

Ordering Infor	Ordering Information			
CSL-MULTISUB4	CSL-MULTISUB4 Multisub4, Multi-Level Gel Chamber, Includes 4x 18cm UV Trays, 8x 18/8 Sample 1.5mm			
	Combs (Tape UV Trays To Seal)			
CSL-MULTISUB4EXCA	AS Multisub4, As Above But With Extern	al Caster For 4 Gel	s	
MSUB4UV6	multiSUB4 tray 8 x 6cm	MSUB4-18/8-1	18/8 Sample 1mm Combs for multiSUB4	
MSUB4UV12	multiSUB4 tray 8 x 12cm	MSUB4-12/1-1.5	12/1 SAMPLE 1.5mm Combs for multiSUB4	
MSUB4UV18	multiSUB4 tray 8 x 18cm	MSUB4-18/8-1.5	18/8 SAMPLE 1.5mm Combs for multiSUB4	
MSUB4EXCASTER	External Caster For Msub4 (4 Trays)	CSL-CAB	Electrophoresis cable (Black & Red)	
MSUB4-12/1-1	12/1 Sample 1mm Combs for multiSUB4			

- Separates a maximum 1200 samples in as little as 15 minutes in 4 stacked horizontal gel trays
- Multichannel-compatible combs and gel plate configurations compatible with microplates and thermal cycler blocks ensure rapid loading of DNA minipreps and PCR products by 8-channel pipette
- Double-sided 1.5-mm-thick combs allow more sample volume to be loaded into each well
- Three gel tray options available in 8x6, 8x12 and 8x18cm (WxL) sizes for maximum flexibility
- Small footprint area reduces uptake of bench space within the laboratory

Ideal for rapid checking of large numbers of samples from PCR and cloning

Technical Specifications 8 x 6cm, 8 x 12cm, 8 x 18cm GEL DIMENSIONS $(W \times I)$ UNIT DIMENSIONS 35 x 11 x 16cm (W x D x H) MAX. SAMPLE PER 18CM TRAY CAPACITY WITH 1CM RUN LENGTH: WITH 2CM RUN LENGTH: WITH 3CM RUN LENGTH: BUFFER VOLUME 200, 400, 600 OR 800ML (FOR 1, 2, 3 OR 4 GEL TRAYS RESP.) COMBS AVAILABLE: 1, 8, 12, 18 DuoCombs No. of samples 1, 1.5_{MM} THICKNESSES

casting systems

Two horizontal flexicasters are now available for use with the multiSUB Mini and Midi and multiSUB Midi and Maxi gel trays. Each flexicaster is entirely versatile and includes an adjustable barrier that may be locked into position to ensure efficient leak free casting. No further casting accessories are needed other than the gel tray, while adjustable levelling feet and a spirit bubble facilitate even gel-pouring.







Ordering Information

MS7/10-FC Multi Sub Mini/Midi Flexi caster

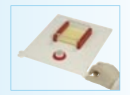
MS15/20-FC Multi Sub Choice/Maxi Flexi caster

- Adjustable barrier with ultrasoft silicone gasket ensures leak-proof casting
- Mini flexicaster accommodates 7x7, 7x10, 10x7 and 10x10cm gel trays
- Maxi flexicaster accommodates 15x7, 15x10 and 15x15 and 20x10, 20x15, 20x20 and 20x25cm gel trays

accessories

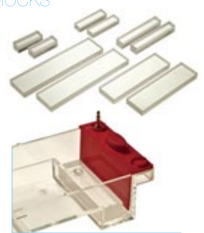
gel levelling table

The Gel Levelling Table provides a useful way of pouring gels of uniform thickness. The table features a large 32 x 26cm platform with large thumb-wheel levelling feet at each corner. A levelling bubble is supplied.



buffer saver blocks

Buffer saver blocks physically reduce the volume in positive and negative compartments of a gel chamber and so reduces buffer requirements, saving cost. Blocks are available for all multiSUB Horizontal Gel Units.



combi-comb/loading guides

- Colour coded for thickness
- Comb and guide in one piece for convenience
- Adjustable height

These guides combine the convenience of a regular comb with the appropriate guide (same teeth number and width) for loading samples, simply flip over.



gel rulers



- Sharp, clear, easily visible markings
- For use with ethidium bromide gels
- Ideal for gel presentation

high efficiency horizontal pel cooling

- Effective cooling
- Cools without external chilling systems
- Improves gel resolution and reduces run times





Comprising a removable Gel Platform and CoolPack this unique system will cool the buffer chamber of multiSUB horizontal gel units without any external chilling. Simply place the platform over the running tray and place a pre-chilled CoolPack on top. This allows the CoolPack to sit above the gel in buffer directly removing any heat generated.

Ordering Information	
High Efficiency Horizontal Gel Cooling Systems	Horizontal Buffer Saver Blocks
MSMINICP Cool-Pack and Platform for MSMINI	MSMINIBSB Buffer Saver Blocks for MSMINI, pk/2 saves 100ml of buffer
MSMIDICP Cool-Pack and Platform for MSMIDI	MSMIDIBSB Buffer Saver Blocks for MSMIDI, pk/2 saves 100ml of buffer
MSCHOICECP Cool-Pack and Platform for MSCHOICE	MSCHOICEBSB Buffer Saver Blocks for MSCHOICE, pk/2 saves 190ml of buffer
MSMAXICP Cool-Pack and Platform for MSMAXI	MSMAXIBSB Buffer Saver Blocks for MSMAXI, pk/2 saves 450ml of buffer
MSSCREENCP Cool-Pack and Platform for MSSCREEN	MSSCREENBSB Buffer Saver Blocks for MSSCREEN, pk/2 saves 625ml of buffer
Horizontal Systems Combi Comb / Loading Guides	Gel Levelling Table
(x = comb well number, y = comb thickness)	CSL-GLT Gel Levelling Table
MS7-x -yLG Combination Comb and Loading Guide for MSMINI	
MS10-x -yLG Combination Comb and Loading Guide for MSMIDI	UV Fluorescent Ruler
MS15-x -yLG Combination Comb and Loading Guide for MSCHOICE	CSL-RULER UV Fluorescent Ruler
MS20-x -yLG Combination Comb and Loading Guide for MSMAXI	

buffers, agarose, markers

buffers for nucleic acid electrophoresis

Available in powder sachets to maintain shelf life, Cleaver Scientific TBE is available for nucleic acid gel electrophoresis techniques. Each buffer sachet, which is available in packs of 10, may be reconstituted to make 1 litre of working solution. Buffers may also be supplied in 1 litre and 5 litre volumes as ready-made 50x TAE and 10x TBE solutions.

high grade agarose for nucleic acid electrophoresis

AG agaroses are suitable for routine analysis of nucleic acids. They combine tensile strength with low electroendosmotic effects to achieve high resolving power for a wide size range of nucleic acid fragments.





RNase-Free Water

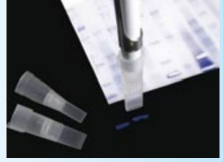
DEPC-treated to eliminate enzyme activity and then autoclaved, this sterile highly purified water product is perfect for use in PCR and Northern blotting techniques. Available either in a single 250ml bottle or as one hundred 5ml aliquots to prevent cross-contamination.

The second secon

GelX disposable gel excision tips

Widely acclaimed as a great new tool for gene cloning and now available from Cleaver Scientific, GelX disposable gel excision tips offer a unique and convenient way to excise bands from gels. GelX tips allow completely safe and contamination free removal of the gel band of interest without the need to handle potentially dangerous scalpels. The gel band is neatly extracted and contained in the tip, when it is then dispensed into a tube for further analysis. Once used, the tip is ejected for disposal.

- Eliminates scalpel damage to transilluminator or gel tray
- Designed for removing bands from agarose and protein gels
- One handed operation
- Push button gel and tip release mechanism
- Fits standard 1000 μl pipettors
- Autoclavable
- DNase and RNase free
- Sterile versions are also available



ready-to-use DNA markers

Pre-made and containing bromophenol blue for immediate use, Cleaver Scientific markers are specially formulated to run accurately and produce sharp, well defined DNA ladders. Available in five molecular weight ranges, each marker may be stored at room temperature. DNA loading dye, containing 10x bromophenol blue, is also available in 1ml volumes for easy sample loading and migration.

High Grade Agarose for Nucleic Acid Electrophoresis CSL-AG100 Agarose 100g (1 x 100g Bottles) CSL-AG1000 Agarose 1000g (2 x 500g Bottles) CSL-AG500 Agarose 500g (1 x 500g Bottles) CSL-AG2000 Agarose 1000g (4 x 500g Bottles) Buffers for Nucleic Acid Electrophoresis CSL-TBEP Powdered Tris-Borate-EDTA Running buffer - 10 Pouches (10 litres/pk) TBE10X1L Cleaver Buffer Tris-Borate-EDTA Running Buffer 10X 1 litre TAE50X1L Cleaver Buffer Tris-Acetate-EDTA Running Buffer 50X 1L TBE10X5L Cleaver Buffer Tris-Borate-EDTA Running Buffer 10X 5 litres TAE50X5L Cleaver Buffer Tris-Acetate-EDTA Running Buffer 50X 5L RNase-Free Water RFW250 RNase-Free Water 250 ml RFW50X5 RNase-Free Water 50x 5ml Ready-to-Use DNA Markers CSL-MDNA-100bp 100 bp DNA Ladder (can be stored at Room temperature) CSL-MDNA-10bp 100 bp DNA Ladder (can be stored at room temperature) CSL-MDNA-1Rb 1 kb DNA Ladder (can be stored at room temperature) CSL-MDNA-BR Broad Range DNA Ladder, 250bp-8,000bp (can be stored at room temperature) CSL-LOADDYE 10x Bromophenol Blue Loading Dye, 1ml GelX disposable gel excision tips	Ordering Info	Ordering Information				
CSL-AG500 Agarose 500g (1 x 500g Bottles) Buffers for Nucleic Acid Electrophoresis CSL-TBEP Powdered Tris-Borate-EDTA Running buffer - 10 Pouches (10 litres/pk) TAE50X1L Cleaver Buffer Tris-Acetate-EDTA Running Buffer 50X 1L TAE50X5L Cleaver Buffer Tris-Acetate-EDTA Running Buffer 50X 5L RNase-Free Water RFW250 RNase-Free Water 250 ml Ready-to-Use DNA Markers CSL-MDNA-100bp 100 bp DNA Ladder (can be stored at Room temperature) CSL-MDNA-1R High Range DNA Ladder, 125bp-3,000bp (can be stored at room temperature) CSL-MDNA-BR Broad Range DNA Ladder, 250bp-8,000bp (can be stored at room temperature) CSL-LOADDYE 10X Brown Fine Water 250 ml Agarose 1000g (4 x 500g Bottles) TBE10X1L Cleaver Buffer Tris-Borate-EDTA Running Buffer 10X 1 litre TBE10X5L Cleaver Buffer Tris-Borate-EDTA Running Buffer 10X 5 litres TBE10X5L Cleaver Buffer Tris-Borate-EDTA Running Buffer 10X 5 litres TRE50X5L Cleaver Buffer Tris-Borate-EDTA Running Buffer 10X 5 litres TRE50X5L Cleaver Buffer Tris-Borate-EDTA Running Buffer 10X 5 litres TRE50X5L Cleaver Buffer Tris-Borate-EDTA Running Buffer 10X 5 litres TRE50X5L Cleaver Buffer Tris-Borate-EDTA Running Buffer 10X 5 litres TRE50X5L Cleaver Buffer Tris-Borate-EDTA Running Buffer 10X 5 litres TRE50X5L Cleaver Buffer Tris-Borate-EDTA Running Buffer 10X 1 litre TRE50X5L Cleaver Buffer Tris-Borate-EDTA Running Buffer 10X 1 litre TRE50X5L Cleaver Buffer Tris-Borate-EDTA Running Buffer 10X 1 litre TRE50X5L Cleaver Buffer Tris-Borate-EDTA Running Buffer 10X 1 litre TRE50X5L Cleaver Buffer Tris-Borate-EDTA Running Buffer 10X 1 litre TRE50X5L Cleaver Buffer Tris-Borate-EDTA Running Buffer 10X 1 litre TRE50X5L Cleaver Buffer Tris-Borate-EDTA Running Buffer 10X 5 litres TRE50X5L Cleaver Buffer Tris-Borate-EDTA Running Buffer 50X 5L TRE50X5L Cleaver Buffer Tris-Borate-EDTA Running Buffer 10X 5 litres TRE50X5L Cl	High Grade Agard	High Grade Agarose for Nucleic Acid Electrophoresis				
Buffers for Nucleic Acid Electrophoresis CSL-TBEP Powdered Tris-Borate-EDTA Running buffer - 10 Pouches (10 litres/pk) TAE50X1L Cleaver Buffer Tris-Acetate-EDTA Running Buffer 50X 1L TAE50X5L Cleaver Buffer Tris-Acetate-EDTA Running Buffer 50X 5L RNase-Free Water RFW250 RNase-Free Water 250 ml Ready-to-Use DNA Markers CSL-MDNA-100bp 100 bp DNA Ladder (can be stored at Room temperature) CSL-MDNA-1kb 1 kb DNA Ladder (can be stored at room temperature) CSL-MDNA-LR Low Range DNA Ladder, 125bp-3,000bp (can be stored at room temperature) CSL-MDNA-BR Broad Range DNA Ladder, 250bp-8,000bp (can be stored at room temperature) CSL-LOADDYE 10x Bromophenol Blue Loading Dye, 1ml	CSL-AG100	Agarose 100g (1 x 100g Bottles)	CSL-AG1000	Agarose 1000g (2 x 500g Bottles)		
CSL-TBEP Powdered Tris-Borate-EDTA Running buffer - 10 Pouches (10 litres/pk) TBE10X1L Cleaver Buffer Tris-Borate-EDTA Running Buffer 10X 1 litre TAE50X1L Cleaver Buffer Tris-Acetate-EDTA Running Buffer 50X 1L TBE10X5L Cleaver Buffer Tris-Borate-EDTA Running Buffer 10X 5 litres TAE50X5L Cleaver Buffer Tris-Acetate-EDTA Running Buffer 50X 5L RNase-Free Water RFW250 RNase-Free Water 250 ml RFW50X5 RNase-Free Water 50x 5ml Ready-to-Use DNA Markers CSL-MDNA-100bp 100 bp DNA Ladder (can be stored at Room temperature) CSL-MDNA-HR High Range DNA Ladder, 1000bp-10,000bp (can be stored at room temperature) CSL-MDNA-LR Low Range DNA Ladder, 125bp-3,000bp (can be stored at room temperature) CSL-MDNA-BR Broad Range DNA Ladder, 250bp-8,000bp (can be stored at room temperature) CSL-MDNA-BR Broad Range DNA Ladder, 250bp-8,000bp (can be stored at room temperature) CSL-LOADDYE 10x Bromophenol Blue Loading Dye, 1ml	CSL-AG500	Agarose 500g (1 x 500g Bottles)	CSL-AG2000	Agarose 1000g (4 x 500g Bottles)		
TAE50X1L Cleaver Buffer Tris-Acetate-EDTA Running Buffer 50X 1L TBE10X5L Cleaver Buffer Tris-Borate-EDTA Running Buffer 10X 5 litres TAE50X5L Cleaver Buffer Tris-Acetate-EDTA Running Buffer 50X 5L RNase-Free Water RFW250 RNase-Free Water 250 ml RFW50X5 RNase-Free Water 50x 5ml Ready-to-Use DNA Markers CSL-MDNA-100bp 100 bp DNA Ladder (can be stored at Room temperature) CSL-MDNA-1R High Range DNA Ladder, 1000bp-10,000bp (can be stored at room temperature) CSL-MDNA-LR Low Range DNA Ladder, 125bp-3,000bp (can be stored at room temperature) CSL-MDNA-BR Broad Range DNA Ladder, 250bp-8,000bp (can be stored at room temperature) CSL-LOADDYE 10x Bromophenol Blue Loading Dye, 1ml	Buffers for Nucle	ic Acid Electrophoresis				
TAE50X5L Cleaver Buffer Tris-Acetate-EDTA Running Buffer 50X 5L RNase-Free Water RFW250 RNase-Free Water 250 ml RFW50X5 RNase-Free Water 50x 5ml Ready-to-Use DNA Markers CSL-MDNA-100bp 100 bp DNA Ladder (can be stored at Room temperature) CSL-MDNA-11kb 1 kb DNA Ladder (can be stored at room temperature) CSL-MDNA-1R Low Range DNA Ladder, 125bp-3,000bp (can be stored at room temperature) CSL-MDNA-BR Broad Range DNA Ladder, 250bp-8,000bp (can be stored at room temperature) CSL-MDNA-BR Broad Range DNA Ladder, 250bp-8,000bp (can be stored at room temperature) CSL-MDNA-BR Broad Range DNA Ladder, 250bp-8,000bp (can be stored at room temperature) CSL-MDNA-BR Broad Range DNA Ladder, 250bp-8,000bp (can be stored at room temperature)	CSL-TBEP	Powdered Tris-Borate-EDTA Running buffer - 10 Pouches (10 litres/pk)	TBE10X1L	Cleaver Buffer Tris-Borate-EDTA Running Buffer 10X 1 litre		
RNase-Free Water 250 ml RFW50X5 RNase-Free Water 50x 5ml Ready-to-Use DNA Markers CSL-MDNA-100bp 100 bp DNA Ladder (can be stored at Room temperature) CSL-MDNA-14bb 1 kb DNA Ladder (can be stored at room temperature) CSL-MDNA-BR Broad Range DNA Ladder, 250bp-8,000bp (can be stored at room temperature) CSL-MDNA-BR Broad Range DNA Ladder, 250bp-8,000bp (can be stored at room temperature) CSL-MDNA-BR Broad Range DNA Ladder, 250bp-8,000bp (can be stored at room temperature) CSL-MDNA-BR Broad Range DNA Ladder, 250bp-8,000bp (can be stored at room temperature)	TAE50X1L	Cleaver Buffer Tris-Acetate-EDTA Running Buffer 50X 1L	TBE10X5L	Cleaver Buffer Tris-Borate-EDTA Running Buffer 10X 5 litres		
RFW250 RNase-Free Water 250 ml RFW50X5 RNase-Free Water 50x 5ml Ready-to-Use DNA Markers CSL-MDNA-100bp 100 bp DNA Ladder (can be stored at Room temperature) CSL-MDNA-HR High Range DNA Ladder, 1000bp-10,000bp (can be stored at room temperature) CSL-MDNA-1kb 1 kb DNA Ladder (can be stored at room temperature) CSL-MDNA-BR Broad Range DNA Ladder, 250bp-8,000bp (can be stored at room temperature) CSL-MDNA-BR Broad Range DNA Ladder, 250bp-8,000bp (can be stored at room temperature) CSL-MDNA-BR CSL-MDNA-BR Broad Range DNA Ladder, 250bp-8,000bp (can be stored at room temperature)	TAE50X5L	Cleaver Buffer Tris-Acetate-EDTA Running Buffer 50X 5L				
Ready-to-Use DNA Markers CSL-MDNA-100bp 100 bp DNA Ladder (can be stored at Room temperature) CSL-MDNA-HR High Range DNA Ladder, 1000bp-10,000bp (can be stored at room temperature) CSL-MDNA-1kb 1 kb DNA Ladder (can be stored at room temperature) CSL-MDNA-LR Low Range DNA Ladder, 125bp-3,000bp (can be stored at room temperature) CSL-MDNA-BR Broad Range DNA Ladder, 250bp-8,000bp (can be stored at room temperature) CSL-MDNA-BR Broad Range DNA Ladder, 250bp-8,000bp (can be stored at room temperature) CSL-MDNA-BR Broad Range DNA Ladder, 250bp-8,000bp (can be stored at room temperature)	RNase-Free Wate	RNase-Free Water				
CSL-MDNA-100bp 100 bp DNA Ladder (can be stored at Room temperature) CSL-MDNA-HR High Range DNA Ladder, 1000bp-10,000bp (can be stored at room temperature) CSL-MDNA-1kb 1 kb DNA Ladder (can be stored at room temperature) CSL-MDNA-LR Low Range DNA Ladder, 125bp-3,000bp (can be stored at room temperature) CSL-MDNA-BR Broad Range DNA Ladder, 250bp-8,000bp (can be stored at room temperature) CSL-MDNA-BR Broad Range DNA Ladder, 250bp-8,000bp (can be stored at room temperature) CSL-MDNA-BR Broad Range DNA Ladder, 250bp-8,000bp (can be stored at room temperature)	RFW250	RNase-Free Water 250 ml	RFW50X5	RNase-Free Water 50x 5ml		
CSL-MDNA-1kb 1 kb DNA Ladder (can be stored at room temperature) CSL-MDNA-LR Low Range DNA Ladder, 125bp-3,000bp (can be stored at room temperature) CSL-MDNA-BR Broad Range DNA Ladder, 250bp-8,000bp (can be stored at room temperature) CSL-LOADDYE 10x Bromophenol Blue Loading Dye, 1ml	Ready-to-Use DN	A Markers				
CSL-MDNA-BR Broad Range DNA Ladder, 250bp-8,000bp (can be stored at room temperature) CSL-LOADDYE 10x Bromophenol Blue Loading Dye, 1ml	CSL-MDNA-100bp	100 bp DNA Ladder (can be stored at Room temperature)	CSL-MDNA-HR	High Range DNA Ladder, 1000bp-10,000bp (can be stored at room temperature)		
5 7 1 7 1 V 1 V 1 V 1 V 1 V 1 V 1 V 1 V 1	CSL-MDNA-1kb	1 kb DNA Ladder (can be stored at room temperature)	CSL-MDNA-LR	Low Range DNA Ladder, 125bp-3,000bp (can be stored at room temperature)		
GelX disposable gel excision tips	CSL-MDNA-BR	Broad Range DNA Ladder, 250bp-8,000bp (can be stored at room temperature)	CSL-LOADDYE	10x Bromophenol Blue Loading Dye, 1ml		
	GeIX disposable gel excision tips					
CSL- gelX4 4mm x 1mm 250/ bag CSL- gelX 6.5 6.5mm x 1mm 250/ bag	CSL- gelX4	4mm x 1mm 250/ bag	CSL- gelX 6.5	6.5mm x 1mm 250/ bag		
CSL- gelX4RACK 4mm x 1mm 5 racks of 48 CSL- gelX6.5RACK 6.5mm x 1mm 5 racks of 48	CSL- gelX4RACK	4mm x 1mm 5 racks of 48	CSL- gelX6.5RACK	6.5mm x 1mm 5 racks of 48		

package deals horizontals

Cleaver Scientific now offers a comprehensive range of Combination Packages to address any budget or horizontal electrophoresis application.

Mini Horizontal with Power Supply



Ordering Information		
MSMINIDUO-MINI150 Mini Horizontal Electrophoresis Package, includes: -		
	MSMINIDUO - horizontal unit with 7x7cm and 7x10cm gel trays and combs (Page 6)	
	MINI150V - 150V, 600mA, 60W mini power supply (Page 39)	
MSMINIDUO-MINI150KIT	Mini Horizontal Electrophoresis Package with electrophoresis starter kit, includes: -	
	MSMINIDUO-MINI150	
	CSL-LOADDYE – 10x Bromophenol Blue Loading Dye, 1ml (Page 15)	
	CSL-MDNA-1kb – 1kb DNA ladder (Page 15)	
	• CSL-AG100 – 100g agarose (Page 15)	
	CSL-TBEP – Powdered Tris-Borate-EDTA Running Buffer – 10 pouches (Page 15)	

Midi Horizontal with Power Supply



Ordering Information	on .
MSMIDIDUO-MINI300	Midi Horizontal Electrophoresis Package, includes: -
	MSMIDIDUO - horizontal unit with 10x7cm and 10x10cm gel trays and combs (Page 7)
	MINI300V - 300V, 400mA, 60W mini power supply (Page 39)
MSMIDIDUO-MINI300KIT	Mini Horizontal Electrophoresis Package with electrophoresis starter kit, includes: -
	MSMIDIDUO-MINI300
	CSL-LOADDYE – 10x Bromophenol Blue Loading Dye, 1ml (Page 15)
	CSL-MDNA-1kb – 1kb DNA ladder (Page 15)
	CSL-AG100 – 100g agarose (Page 15)
	CSL-TBEP – Powdered Tris-Borate-EDTA Running Buffer – 10 pouches (Page 15)

Choice Horizontal with Power Supply

Ordering Information				
MSCHOICETRIO-CS300	Choice Horizontal Electrophoresis Package, includes: -			
	MSCHOICETRIO - horizontal unit with 15x7cm, 15x10cm and 15x15cm gel trays and combs (Page 8)			
	 CS-300V - 300V, 700mA, 150W midi power supply (Page 39) 			
MSCHOICETRIO-CS300KIT	CETRIO-CS300KIT Choice Horizontal Electrophoresis Package with electrophoresis starter kit, includes:			
	MSCHOICETRIO-CS300			
	CSL-LOADDYE – 10x Bromophenol Blue Loading Dye, 1ml (Page 15)			
	CSL-MDNA-1kb — 1kb DNA ladder (Page 15)			
	• CSL-AG100 – 100g agarose (Page 15)			
	CSL-TBEP – Powdered Tris-Borate-EDTA Running Buffer – 10 pouches (Page 15)			

Maxi Horizontal with Power Supply



Ordering Information			
MSMAXIDUO-CS300 Maxi Horizontal Electrophoresis Package: -			
 MSMAXIDUO - horizontal unit with 20x10cm and 20x20cm gel trays and combs (Page 9) 			
	CS-300V - 300V, 700mA, 150W midi power supply (Page 39)		

package deals horizontals

Combs and gel tray options may be changed at order.

Maxi Horizontal with Power Supply

Ordering Information				
MSMAXIDUO-CS300KIT	ISMAXIDUO-CS300KIT Maxi Horizontal Electrophoresis Package with electrophoresis starter kit, includes: -			
• MSMAXIDUO-CS300				
• CSL-LOADDYE – 10x Bromophenol Blue Loading Dye, 1ml (Page 15)				
	• CSL-MDNA-1kb — 1kb DNA ladder (Page 15)			
	• CSL-AG100 – 100g agarose (Page 15)			
• CSL-TBEP – Powdered Tris-Borate-EDTA Running Buffer – 10 pouches (Page 15)				



Screen Horizontal with Power Supply

Ordering Information				
MSSCREENTRIO-CS500	SCREENTRIO-CS500 Screen Horizontal Electrophoresis Package, includes: -			
	MSSCREENTRIO - horizontal unit with 26x16cm, 26x24cm and 26x32cm gel trays and combs (Page 10)			
	CS-500V - 500V, 800mA, 300W maxi power supply (Page 39)			
MSSCREENTRIO-CS500KIT Screen Horizontal Electrophoresis Package with electrophoresis starter kit, includes: -				
	MSSCREENTRIO-CS500			
	CSL-LOADDYE – 10x Bromophenol Blue Loading Dye, 1ml (Page 15)			
	CSL-MDNA-1kb – 1kb DNA ladder (Page 15)			
	• CSL-AG100 – 100g agarose (Page 15)			
	CSL-TBEP – Powdered Tris-Borate-EDTA Running Buffer – 10 pouches (Page 15)			



Midi96 Horizontal with Power Supply

Ordering Information				
MSMIDI96-CS300	Midi96 Horizontal Electrophoresis Package, includes: -			
	MSMIDI96 - horizontal unit with UV tray and 12x8-sample 1mm comb block (Page 12)			
	• CS-300V - 300V, 700mA, 150W mini power supply (Page 39)			
MSMIDI96-CS300KIT	MIDI96-CS300KIT Midi96 Horizontal Electrophoresis Package with electrophoresis starter kit, includes: -			
	• MSMIDI96-CS300			
	• CSL-LOADDYE – 10x Bromophenol Blue Loading Dye, 1ml (Page 15)			
	• CSL-MDNA-1kb – 1kb DNA ladder (Page 15)			
	• CSL-TBEP – Powdered Tris-Borate-EDTA Running Buffer – 10 pouches (Page 15)			



MultiSUB-4 Horizontal with Power Supply

Ordering Information				
MSUB4-CS300	MultiSUB-4 Horizontal Electrophoresis, includes: -			
	MULTISUB-4 - horizontal unit with four 8x12cm gel trays and combs (Page 13)			
	 CS-300V - 300V, 700mA, 150W midi power supply (Page 39) 			
MSUB4-CS300KIT	MultiSUB-4 Horizontal Electrophoresis Package with electrophoresis starter kit, includes: -			
	• MSUB4-CS300			
	CSL-LOADDYE – 10x Bromophenol Blue Loading Dye, 1ml (Page 15)			
	• CSL-MDNA-1kb – 1kb DNA ladder (Page 15)			
	• CSL-AG100 – 100g agarose (Page 15)			
	• CSL-TBEP – Powdered Tris-Borate-EDTA Running Buffer – 10 pouches (Page 15)			



comet assay tanks



- For Single Cell Gel Electrophoresis
- Minimise exposure to light and reduce background DNA damage
- High efficiency cooling for enhanced resolution





Cleaver Scientific COMET assay tanks are available in four slide formats to study single cell gel electrophoresis (SCGE), a technique made popular by drug toxicology and carcinogenesis studies for the detection and quantitation of DNA damage in cells. Each tank's robust construction from ebony acrylic ensures that cells remain free of exposure to background light and DNA damage during electrophoresis, while a cooled central platform provides a convenient surface for slide preparation and control of slide temperature during the assay. Following electrophoresis DNA damage may be measured using the highly recommended Comet Assay IV Software from Perceptive Instruments.

F250 Chiller

With PID control ensuring temperature stability within $\pm 0.5^{\circ}$ C, the F250 is the perfect recirculating chiller for active slide temperature control. This chiller also benefits from a maximum flow rate of 15 litres per minute and 0.35 bar pressure, while a small footprint and frontal vents allow multiple units to be aligned side-by-side if required. A versatile working temperature range of $+5^{\circ}$ C to $+40^{\circ}$ C makes the chiller suitable for use in other applications such as flat-bed isoelectric focusing.

The particular department particular and the partic

Full Screen Shot of a Comet Profile within the Comet Assay IV Software.

A. The Comet 'Head' comprising largely intact genomic DNA. B. The Comet 'Tail' of mobile damaged or fragmented DNA.

The Comet Assay

Background: First introduced in 1981 to quantify double-stranded DNA breakages in single cells exposed to γ -irradiation, the Comet Assay (or SCGE) has since been adapted to analyse specific DNA lesions and repair processes.

Overview: Following genotoxic insult, such as ionizing radiation, the resultant strand breakage of supercoiled duplex DNA reduces the size of the large genomic DNA from which these strands are separated or drawn out by electrophoresis. The genomic DNA then takes on the appearance of a 'comet' as its negatively charged broken ends and fragments migrate towards the anode during electrophoresis.

Method: After exposure to a genotoxic insult cells are suspended within low melting point agarose and embedded within a thin layer of agarose on a microscope slide. Cellular protein is then removed by lysis in detergent, when DNA is allowed to unwind in alkaline conditions before electrophoresis. The DNA is electrophoresed, stained and then analysed using software such as Perceptive Instruments Comet Assay IV.

Results: Microscopy imaging is used to measure DNA fluorescence upon staining. In DNA damaged cells the resultant image resembles a 'comet' with the cellular DNA separated into a head and tail. The head is mainly composed of intact genomic DNA, whereas any fragmented or damaged DNA is concentrated within and towards the tail.

Cleaver Scientific recommends Comet Assay IV scoring software from Perceptive Instruments. Please enquire by emailing sales@cleaverscientific.com.

Ordering Information			
CSL-COM10	Comet Assay Tank for 10 Slides	CSL-CHILLER	Chiller unit for active slide temperature control
CSL-COM20	Comet Assay Tank for 20 Slides	Comet Assay IV	DNA damage and repair software scoring system
CSL-COM40	Comet Assay Tank for 40 Slides		(contact sales@cleaverscientific.com)
CSL-COM80	Comet Assay Tank for 80 Slides	F250	Julabo Chiller

clinical electrophoresis



- Compact High Resolution Systems for Clinical Electrophoresis
- Can accommodate cellulose acetate strips up to 24 x 20cm
- Complete range of cellulose acetate gels and kits
- Range includes Densitometer, Scanner and Software

Clinical Electrophoresis Tests:-Haemoglobin, Serum Proteins for Monoclonal Gammapathies, Urine Proteins, Isoenzymes, Lipo and Glycoproteins and For Immunofixation

Cellulose acetate electrophoresis is an important technique in clinical diagnostics. This new range of cellulose acetate products offers a complete system solution for Research and Clinical Cellulose acetate electrophoresis procedures.

The Cellulose Acetate system is the ideal tank for both standard and wet cellulose acetate electrophoresis. This unit is designed for both routine and research requirements and is built to our high quality standard. The unit includes an adjustable support which enables easy and fast adjustment for different lengths of cellulose acetate strip.

To compliment this electrophoresis system, a range of cellulose acetate strips, kits and accessories is available.

CELLULOSE ACETATE GELS – a new complete range of wet cellulose acetate gels is available. These have the advantage that they can be used for a wide variety of clinical electrophoresis applications including haemoglobin, serum proteins for monoclonal gammapathies, urine proteins, isoenzymes, lipo and glycoproteins.

CellasGEL cellulose acetate gels are available in a variety of sizes and applications:- 2.5 x 14cm, 2.5 x 17cm, 5.7 x 14cm, 5.7 x 17cm, 5 x 24cm, 17 x 17cm, 6 x 7.6cm Helena, 5.7 x 10.2 arched.

KITS are available for multiple tests on serum proteins, haemoglobin, urine proteins and for immunofixation.

APPLICATORS – variety of rapid sample applicators are available for a selection of applications:-

- Two specimen applicator for semi micro samples on strips 2.5cm wide.
- Four specimen applicator for semi micro samples on strips 5.7cm wide.
- Four specimen applicator for Haemoglobin samples on strips 5.7cm wide.
- Six specimen applicator for samples on strips 5.7cm wide.

BRIDGES are available in a variety of formats for cellulose acetate sheets of dimensions and for arched and horizontal Helena types of gels.

DENSITOMETER – to complete the range, a universal densitometer scanner and software able to read 144 tests per minute is offered.



Specimen applicator

Ordering Information			
CSLCELLAS Horizontal Unit for Cellulose Acetate Electrophoresis			
CSLDENS	TurboScan Software Densitometer (computer and scanner not included)		
CSLSCAN	Flatbed Scanner for TurboScan software.		

TECHNICAL	SPECIFICATIONS
STRIP DIMENSIONS	24 x 20cm (W x L) max.
Unit dimensions	30 x 30cm

Code	Description	Code	Description
CSLGEL2.514250	2.5x14 CellasGEL 250 micron, pack of 25	CSLAPPS22	Applicator Semimicro 2+2 for CellasGEL 2.5x14 cm and Kit code CSLKITCU
CSLGEL2.514200	2.5x14 CellasGEL 200 micron, pack of 100	CSLAPPS4	Applicator Semimicro 4 for 1.2 _l/9mm - First type
CSLGEL2.517200	2.5x17 CellasGEL 200 micron, pack of 25	CSLAPPM8	Applicator Micro 8 for CellasGEL
CSLGEL5.714250	5.7x14 CellasGEL 250 micron, pack of 25	CSLAPPM8M	Applicator Micro 8 for CellasGEL/Myl
CSLGEL5.714200	5.7x14 CellasGEL 200 micron, pack of 25	CSLAPPS18	Applicator Semimicro 18 for CellasGEL sheets 18.3 x14cm and 18.3 x17cm
CSLGEL5.714250	P 5.7x14 CellasGEL 250 micron Pratiga perforate, pack of 25	SLAPPS18M	Applicator Semimicro 18 for CellasGEL/Myl sheets 19.85 x 7.6 cm
CSLGEL5.714200	P 5.7x14 CellasGEL 200 micron Pratiga perforate, pack of 25	CSLKITIFE1	CellasKIT IFE 1 Patient (10 semimicro tests) 10.2x12 cm for CellasClear
CSLGEL524190R	5x24 CellasGEL RS 190 micron Rectangular H.R., pack of 100	CSLKITSP480	CellasKIT Serum Proteins (480 micro tests) on CellasClear
CSLGEL1717200	17x17 CellasGEL 200 micron, pack of 10	CSLBDG8.5L	CSLBDG8.5L Bridge 8.5 cm for CellasGEL sheets 18.3x14cm
CSLGEL67.6H	CellasGEL /Myl (Helena size) 6x7.6, pack of 10	CSLBDG11L	CSLBDG11L Bridge 11 cm for CellasGEL sheets 17x17cm
CSLGEL5.710.2A	CellasGEL /Myl for arched position electrophoresis 5.7x10.2, pack of 10	CSLBDG8.5S	CSLBDG8.5S Bridge 8.5 cm (standard size for CellasGEL kits) for CellasGEL
CSLKITCU	CellasKIT IFE Serum + Concentrated Urine (5+5 tests for 5 patients) on CellasGEL		strips 5.7x14 or 2.5x14cm
CSLKITI2432	CSLKITI2432 CellasKIT Immunofixation (24 semimicro or 32 micro tests) on CellasGEL	CSLBDG14RS	CSLBDG14RS Bridge 14 cm for CellasGEL RS Wedge 5x18.5 cm
CSLKITSP100200	CellasKIT Serum Proteins (100 semimicro or 200 micro tests) on CellasGEL	CSLBDG11S	CSLBDG11S Bridge 11 cm for CellasGEL strips 5.7x17 cm
CSLKITSP150200	CellasKIT High Resolution Of Serum Proteins (150 semimicro or 200 micro	CSLBDGA	CSLBDGA Bridge for in arched position electrophoresis
	tests) on CellasGEL	CSLBDGH	CSLBDGH Bridge for horizontal position electrophoresis Helena type
CSLKITHG100	CellasKIT Hemoglobins (100 semimicro tests) on CellasGEL	CSL-CAB	Electrophoresis cable (Black & Red)

omniPAGE

- Injection Moulded Mini Unit durable, leak-proof environment for complete safety and long life
- Compatible with all major brands of precast gels
- Rapid Gel Casting and Loading ensures trouble free gel set-up
- Versatile interchangeable modules for slab gel and 2-D electrophoresis as well as electroblotting using a single universal buffer tank

SIMPLE, RAPID, LEAK-PROOF GEL CASTING....



and slide gates to create efficient seal



Transfer to casting base and tighten cams



and comb and allow to polymerise



PRESSURE CLAMPING FRAME

A unique single piece pressure frame offers the option of rapid single screw per side or new screw free set up. Even pressure and buffer contact across the plates results in even sample migration and efficient heat removal from the gel. Glass plates are 2mm thick to reduce breakage.



RUN UP TO 4 GELS AT A TIME

While most vertical gel units can run only one or two gels, the omniPAGE Mini units can run one, two or up to four gels at any time using a triple glass plate sandwich.



EFFECTIVE BUFFER COOLING

A simple to use cooling pack system ensures enhanced resolution without costly and time consuming additional equipment. No chiller, tap or obstructing connecting leads are required. The cooling pack is simply pre-chilled in a freezer and placed in the gel tank. Additionally, the use of cooling packs reduces buffer volume.



EXTENSIVE RANGE OF COMBS & SPACERS

• four thicknesses, colour coded

black: 0.75mm for ultra resolved bands white: 1mm supplied as standard 1.5mm for maximising

sample volume

blue: 2mm for maximising

sample volume

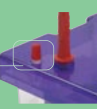
• options for Sample Prep

• options for MULTI-CHANNEL

PIPETTE COMPATIBLE

The number of samples can be maximised using high tooth number combs







OMNI - om-ni- all, everything



The omniPAGE range of Vertical Gel Units combines ease of use with high resolution separations. Three sizes, Mini 10 x 10cm, Mini Wide 20 x 10cm and Maxi 20 x 20cm, share a host of common features including a guaranteed leak proof seal required for trouble free, rapid and uncomplicated gel casting. Utilising a built in gel running module eliminates time consuming transfer of glass plates during casting, a process which can cause gel damage and misalignment. Glass plates with permanently bonded spacers guarantee perfect spacer alignment. The glass plate sandwich is then simply inserted between pressure bars and the new zero screw slide clamps clicked into position. This ensures fast set up times while even pressure bars and ultra soft seals guarantee leak proof casting. Once the gel has polymerised, the gel running module is just inserted into the gel tank for electrophoresis.



Injection moulded spacers consistent with comb thickness for 'clean' well formation

INTERCHANGEABLE MODULES







Increased capacity minivertical blotting module allows simultaneous transfer of 4 gels

Retractable connectors compatible with most major power supplies



All units are CE marked and are in conformity with the relevant CE Safety Directives: 73/23/EEC: LOW VOLTAGE DIRECTIVE: IEC 61010-1:2001. EN 61010-1:2001; 89/336/EEC EMC DIRECTIVE: EN55011 Emissions, EN50082-1 Immunity.

omniPAGE mini

- Injection moulded construction
- Compatible with all 8 x 10 and 10 x 10cm precast gels (WxH)
- Rapid gel casting and loading
- Low buffer volumes
- Rapid set up cooling
- Run up to four gels





internal running module, ge

gel loading guides

omniPAGE Mini and optional accessories

Technical Specifications

separations

PLATE DIMENSIONS, GEL DIMENSIONS, (W x L)	10 x 10см 7.5 x 8см
Unit dimensions	19 x 13 x 15cm (W x D x H)
MAX. SAMPLE CAPACITY	80 SAMPLES, 20 SAMPLES PER GEL
BUFFER VOLUME	MIN 250ML; MAX 1200ML
COMBS AVAILABLE : No. of samples Thicknesses	1, 5, 8МС, 9, 10, 12, 16МС, 20 0.75, 1, 1.5, 2мм

PAGE, Gradient, Second dimension and Nucleic acid

The preferred unit for routine mini protein electrophoresis, the omniPAGE mini is constructed using the latest injection moulding manufacturing techniques. This gives a high quality, low cost product with unsurpassed finish, durability and strength.

The unit incorporates a sealing system which is compatible with all major types of 8 x 10cm and 10×10 cm precast gel.

Gel casting and running utilise the same insert, no transfer of glass plates during gel casting is necessary. The insert contains the option of sliding clamps or just one screw per clamping bar side allowing very rapid set up of both hand cast and precast gels. Ultra soft silicone seals and pressure bars which surround the glass plates guarantee leak proof gel casting. 2mm thick glass plates prevent breakage and have bonded spacers for convenience.

Accessory electroblotting and tube gel modules are available which use the same outer tank and lid.

Ordering Information

CVS10D	omniPAGE Mini, 10 x 10cm Dual, 2 sets of Glass Plates, 1mm thick bonded Spacers, 2 x 12 sample, 1mm thick combs. CLAMP VERSION			
CVS10DSYS	omniPAGE Mini, 10 x 10cm Dual, 2 sets of Glass Plates, 1mm thick bonded Spacers, 2 x 12 sample, 1mm thick combs including caster. CLAMP VERSION			
CVS10PRE	omniPAGE Mini, 10 x 10cm Dual. No accessories. CLAMP VERSION			
CVS10DSYS-CU	S-CU omniPAGE Mini, 10 x 10cm Dual, 2 sets of Glass Plates, 1mm thick bonded Spacers, 2 x 12 sample, 1mm thick combs including caster. CLAMP VERSION, External casting upstand			
CVS10EXCASTER	External Casting Stand - No Casting Base	VS10PGS1	10 x 10cm Plain Glass Plates with 1mm Bonded Spacers (pk/2)	
CVS10EXCASTERSYS	S External Casting System - Upstand+ Base	VS10NGS1.5	10 x 10cm Notched Glass Plates with 1.5mm Bonded Spacers (pk/2)	
VS10DCAST	10 x 10cm Casting Base	VS10PGS1.5	10 x 10cm Plain Glass Plates with 1.5mm Bonded Spacers (pk/2)	
VS10DCASTM	Replacement Silicone Mat for 10 x 10cm Casting Base	VS10NGS2	10 x 10cm Notched Glass Plates with 2mm Bonded Spacers (pk/2)	
CVS10DIRM	Inner Running Module	VS10PGS2	10 x 10cm Plain Glass Plates with 2mm Bonded Spacers (pk/2)	
VS10ICB	Mini Cooling Pack	VS10DP	Dummy Plate, 10 x 10cm	
VS10-X-LG	Loading Guides x = sample number	VS10S0.75	10cm Spacers - 0.75mm (pk/2)	
VS10NG	10 x 10cm Notched Glass Plates 2mm thick (pk/2)	VS10S1	10cm Spacers - 1mm thick (pk/2)	
VS10PG	10 x 10cm Plain Glass Plates 2mm thick (pk/2)	VS10S1.5	10cm Spacers - 1.5mm thick (pk/2)	
VS10NGS0.75	10 x 10cm Notched Glass Plates with 0.75mm Bonded Spacers (pk/2)	VS10S2	10cm Spacers - 2mm thick (pk/2)	
VS10PGS0.75	10 x 10cm Plain Glass Plates with 0.75mm Bonded Spacers (pk/2)	RPW-0.2	Replacement Platinum Wire - 0.2mm, 50cm	
VS10NGS1	10 x 10cm Notched Glass Plates with 1mm Bonded Spacers (pk/2)			

	Code	Description	Sample Volume per well	_	Code	Description	Sample Volume per well
4	VS10-1-0.75	Comb 1 Prep, 1 Marker, 0.75mm thick	500µl	7	VS10-1-1.5	Comb 1 Prep, 1 Marker, 1.5mm thick	1000μΙ
н	VS10-5-0.75	Comb 5 sample, 0.75mm thick	70µl		VS10-5-1.5	Comb 5 sample, 1.5mm thick	140µl
ш	VS10-8MC-0.75	Comb 8 sample MC, 0.75mm thick	40µl		VS10-8MC-1.5	Comb 8 sample MC, 1.5mm thick	80µІ
н	VS10-9-0.75	Comb 9 sample, 0.75mm thick	35µІ		VS10-9-1.5	Comb 9 sample, 1.5mm thick	70µl
н	VS10-10-0.75	Comb 10 sample, 0.75mm thick	30µІ		VS10-10-1.5	Comb 10 sample, 1.5mm thick	30µІ
н	VS10-12-0.75	Comb 12 sample, 0.75mm thick	25μΙ		VS10-12-1.5	Comb 12 sample, 1.5mm thick	50µl
н	VS10-16MC-0.75	Comb 16 sample MC, 0.75mm thick	20μΙ		VS10-16MC-1.5	Comb 16 sample MC, 1.5mm thick	40µl
Ļ	VS10-20-0.75	Comb 20 sample, 0.75mm thick	15µI	L	VS10-20-1.5	Comb 20 sample, 1.5mm thick	30µІ
7	VS10-1-1	Comb 1 Prep, 1 Marker, 1mm thick	650µI	2	-VS10-1-2	Comb 1 Prep, 1 Marker, 2mm thick	1300µl
	VS10-5-1	Comb 5 sample, 1mm thick	100μΙ		VS10-5-2	Comb 5 sample, 2mm thick	200µl
	VS10-8MC-1	Comb 8 sample MC, 1mm thick	60µl		VS10-8MC-2	Comb 8 sample MC, 2mm thick	120µl
	VS10-9-1	Comb 9 sample, 1mm thick	50µl		VS10-9-2	Comb 9 sample, 2mm thick	100µl
	VS10-10-1	Comb 10 sample, 1mm thick	40µl		VS10-10-2	Comb 10 sample, 2mm thick	80µІ
	VS10-12-1	Comb 12 sample, 1mm thick	35µІ		VS10-12-2	Comb 12 sample, 2mm thick	70µl
	VS10-16MC-1	Comb 16 sample MC, 1mm thick	25μΙ		VS10-16MC-2	Comb 16 sample MC, 2mm thick	50µl
	VS10-20-1	Comb 20 sample, 1mm thick	20μΙ		VS10-20-2	Comb 20 sample, 2mm thick	40μΙ

Combs, spacers and accessories also available in 0.5mMC = multichannel pipette compatible

BE mini wide



- 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

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

The omniPAGE mini wide vertical gel unit with a gel width of 20cm 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 quarantees 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. 20 x 10cm GEL DIMENSIONS. 18 x 8cm (W x I) UNIT DIMENSIONS 26 x 16 x 16cm (W x D x H) Max. Sample 192 SAMPLES, 48 SAMPLES PER GEL CAPACITY BUFFER VOLUME MIN 600ML; MAX 2800ML COMBS AVAILABLE: No. of samples 1, 5, 10, 18MC, 24, 30, 36MC, 48 THICKNESSES 0.75, 1, 1.5, 2мм

Ordering Int	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	DSYS-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 Stand - 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 Pack			

multiple minigel casting

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

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.

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	

gradient mixers

Ideal for Caesium, Sucrose and Gel gradients these Gradient Mixers comprise two chambers - a reservoir and a mixing chamber with an

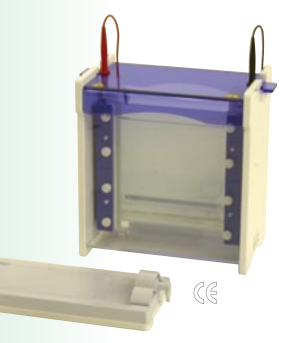
interconnecting valve. A second valve regulates the output flow from the mixing chamber. All mixers have a flat



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.

omniPAGE max

- Ideal for high resolution separations
- Rapid gel casting and loading
- Optional low or high buffer volumes
- Rapid set up cooling







Maxi SDS PAGE, Native PAGE, Gradient, Second dimension and Nucleic acid separations

Technical Specifications

PLATE DIMENSIONS, GEL DIMENSIONS, (W x L) 20 x 20 cm 16 x 17.5 cm 17.5 cm 17.5 cm 18 x 17.5 cm 18		
Max. sample 192 samples, capacity 48 samples per gel Buffer volume Min 1200ml; Max 5600ml Combs available: 1, 5, 10, 18MC, 24, 30, 36MC, 48	GEL DIMENSIONS,	
CAPACITY 48 SAMPLES PER GEL BUFFER VOLUME MIN 1200ML; MAX 5600ML COMBS AVAILABLE: 1, 5, 10, 18MC, 24, 30, 36MC, 48	Unit dimensions	26 x 16 x 28cm (W x D x H)
Combs available : No. of samples 1, 5, 10, 18MC, 24, 30, 36MC, 48		
No. of SAMPLES 1, 5, 10, 18MC, 24, 30, 36MC, 48	BUFFER VOLUME	Min 1200ml; Max 5600ml
	No. of samples	

The preferred unit for maxi protein electrophoresis, the omniPAGE maxi unit combines convenient ease of use features with high resolution separations. 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.

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 maximize sample loading and recovery. Accessory electroblotting and tube gel modules are available which use the same outer tank and lid.

Ordering Information

VS20D	omniPAGE Maxi, 20 x 20cm Dual with Glass Plates with bonded 1mm thick spacers, 2x 24 sample combs, cooling pack, dummy plate					
VS20DSYS	omniPAGE Maxi, 20 x 20cm Dual with Glass Plates with bonded 1mm thick spacers, 2x 24 sample combs, cooling pack, dummy plate and Casting Base					
VS20DSYS-CU omniPAGE Maxi, 20 x 20cm Dual, 2 sets of Glass Plates, 1mm thick bonded Spacers, 2 x 24 sample, 1mm thick combs including caster, External casting upstand						
VS20WEXCASTE	R VS20 External Casting Stand - No Casting Base	VS20NGS1	20 x 20cm Notched Glass Plates with 1mm Bonded Spacers (pk/2)			
VS20DCAST	20 x 20cm Dual Casting Base	VS20PGS1	20 x 20cm Plain Glass Plates with 1mm Bonded Spacers (pk/2)			
VS20DCASTM	Replacement Silicone Mat for 20 x 20cm Casting Base	VS20PGS1.5	20 x 20cm Plain Glass Plates with 1.5mm Bonded Spacers (pk/2)			
VS20DIRM	Inner Running Module	VS20PGS2	20 x 20cm Plain Glass Plates with 2mm Bonded Spacers (pk/2)			
VS20ICB	Maxi Cooling Pack	VS20DP	Dummy Plate, 20 x 20cm			
VS20-x -LG	Loading guides for omniPAGE maxi combs, x = comb well number	VS20S0.75	20cm Spacers - 0.75mm (pk/2)			
VS20NG	20 x 20cm Notched Glass Plates 4mm thick (pk/2)	VS20S1	20cm Spacers - 1mm thick (pk/2)			
VS20PG	20 x 20cm Plain Glass Plates 4mm thick (pk/2)	VS20S1.5	20cm Spacers - 1.5mm thick (pk/2)			
VS20NGS0.75	20 x 20cm Notched Glass Plates with 0.75mm Bonded Spacers (pk/2)	VS20S2	20cm Spacers - 2mm thick (pk/2)			
VS20PGS0.75	20 x 20cm Plain Glass Plates with 0.75mm Bonded Spacers (pk/2)	RPW-0.2100	Replacement Platinum Wire - 0.2mm, 100cm			

D	Code	Description	Sample Volume per well	1	Code	Description	Sample Volume per well
7-	VS20-1-0.75	Comb 1 Prep, 1 Marker, 0.75mm thick	1100µl	4	VS20-1-1.5	Comb 1 Prep, 1 Marker, 1.5mm thick	2200µl
П	VS20-5-0.75	Comb 5 sample, 0.75mm thick	160µl		VS20-5-1.5	Comb 5 sample, 1.5mm thick	320µl
П	VS20-10-0.75	Comb 10 sample, 0.75mm thick	80µІ		VS20-10-1.5	Comb 10 sample, 1.5mm thick	160μΙ
П	VS20-18MC-0.75	Comb 18 sample MC, 0.75mm thick	40μΙ		VS20-18MC-1.5	Comb 18 sample MC, 1.5mm thick	80μΙ
П	VS20-24-0.75	Comb 24 sample, 0.75mm thick	30µІ		VS20-24-1.5	Comb 24 sample, 1.5mm thick	60μΙ
П	VS20-30-0.75	Comb 30 sample, 0.75mm thick	25µl		VS20-30-1.5	Comb 30 sample, 1.5mm thick	50μΙ
П	VS20-36MC-0.75	Comb 36 sample MC, 0.75mm thick	20μΙ		VS20-36MC-1.5	Comb 36 sample MC, 1.5mm thick	40μΙ
	VS20-48-0.75	Comb 48 sample, 0.75mm thick	15µl		VS20-48-1.5	Comb 48 sample, 1.5mm thick	30μΙ
	VS20-1-1	Comb 1 Prep, 1 Marker, 1mm thick	1500µl	4	VS20-1-2	Comb 1 Prep, 1 Marker, 2mm thick	3000μΙ
	VS20-5-1	Comb 5 sample, 1mm thick	200µl		VS20-5-2	Comb 5 sample, 2mm thick	400μΙ
	VS20-10-1	Comb 10 sample, 1mm thick	100μΙ		VS20-10-2	Comb 10 sample, 2mm thick	200μΙ
	VS20-18MC-1	Comb 18 sample MC, 1mm thick	50µІ		VS20-18MC-2	Comb 18 sample MC, 2mm thick	100μΙ
	VS20-24-1	Comb 24 sample, 1mm thick	40µІ		VS20-24-2	Comb 24 sample, 2mm thick	80μΙ
	VS20-30-1	Comb 30 sample, 1mm thick	35µІ		VS20-30-2	Comb 30 sample, 2mm thick	70µI
	VS20-36MC-1	Comb 36 sample MC, 1mm thick	25µІ		VS20-36MC-2	Comb 36 sample MC, 2mm thick	50μΙ
	VS20-48-1	Comb 48 sample, 1mm thick	20µІ		VS20-48-2	Comb 48 sample, 2mm thick	40μΙ

modular systems



components and accessories of omniPAGE Mini, CVS10CES

- Economy of bench space and cost
- Enhanced reproducibility
- Simple to use casting
- Rapid set up cooling

The omniPAGE range of Modular Vertical Gel Systems allow multiple electrophoresis techniques to be performed in the same unit. Using the same main tank and lid, three different inserts are interchangeable for slab gel, tube gel and electroblotting techniques. These systems are available in three size options, Mini 10 x 10cm, Mini Wide 20 x 10cm and Maxi 20 x 20cm and are available as individual, combination or complete modular systems. Combination and modular systems offer maximum value and space and have the added benefit of increased consistency which results from using the same universal base and lid.

MINI, MINI WIDE AND MAXI COMPLETE MODULAR SYSTEMS

These systems include all modules and accessories required for Slab Gel Electrophoresis, 2-D Electrophoresis and Electroblotting. The central component is the omniPAGE Mini Vertical unit, Mini Wide Vertical Unit or omniPAGE Maxi Vertical unit. These include a rapid and intuitive casting system, enhanced and easy to set up cooling system and have increased capacity — can run up to four gels per run. In addition, the omniPAGE Tube gel module is capable of resolving up to 10 first dimension gels and the Electroblotting module has a three blot capacity. The package includes all the necessary accessories for Slab Gel, First Dimension and Electroblotting. Each of these techniques benefits from rapid set up cooling packs which provide enhanced resolution even during high intensity 2-D electrophoresis and Electroblotting.

CVS10CES	Complete system for Mini Vertical Electrophoresis 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 Capillary Electrophoresis Module which includes: internal running module for tube gels, capillary tubes,
	blanking plugs, 2-D combs and spacers
	plus: 1x Electroblotting Module comprising: internal electroblotting module, 3x compression cassettes for gel sizes
	up to 10x10cm and 16x fibre pads.
VS10WCES	Complete Mini Wide (20x10cm) Vertical Electrophoresis Modular System, 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 Capillary Electrophoresis Module which includes: internal running module for tube gels, capillary tubes,
	blanking plugs, 2-D combs and spacers
	plus: 1x Electroblotting Module comprising: internal electroblotting module, 4x compression cassettes for gel sizes
	up to 20x10cm and 12x fibre pads.
VS20CES	Complete system for Maxi Vertical Electrophoresis 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.
	plus: 1x Capillary Electrophoresis Module which includes: internal running module for tube gels, capillary tubes,
	blanking plugs, 2-D combs and spacers.
	plus: 1x Electroblotting Module comprising: internal electroblotting module, 3x compression cassettes for gel sizes
	up to 20x20cm and 12x fibre pads.



Technical Specifications

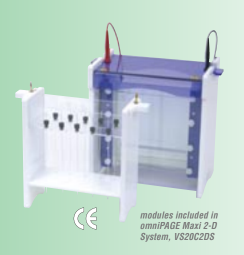
recilinear Spee	IIICations
Unit dimensions (W x D x H)	Mini 19 x 13 x 15cm Mini Wide 26 x 16 x 16cm Maxi 26 x 16 x 28cm
MAX. SAMPLE, MINI CAPACITY	SLAB 80 SAMPLES, 20 SAMPLES /GEL TUBE - 10 TUBES; BLOT - 3 BLOTS
MAX. SAMPLE, MINI WIDE CAPACITY	SLAB 192 SAMPLES, 48 SAMPLES /GEL TUBE - 10 TUBES; BLOT - 3 BLOTS
Max. sample, Maxi capacity	SLAB 192 SAMPLES, 48 SAMPLES /GEL TUBE - 10 TUBES; BLOT - 3 BLOTS
BUFFER VOLUME	Mini: Min 250ml; Max 1200ml Mini Wide: Min 600ml; Max 2800ml Maxi: Min 1200ml; Max 5600ml



omniPAGE 2D systems







MINI, MINI WIDE AND MAXI COMPLETE 2-D SYSTEMS

- Rapid set-up electrofocusing
- 10 tube capacity

- Extended accessory range
- Enhanced cooling features

The omniPAGE 2-D Systems include both modules required for Slab Gel and First Dimension Electrophoresis and accessories, to provide a complete Mini, Mini Wide or Maxi 2-D system. The Tube Gel Module includes a

rapid release gasket for easy tube extraction. Focusing can be accomplished in as little as three hours in the Mini Unit. Disposable capillary tubes are included for added convenience, plus 2-D combs and spacers which are colour coded according to thickness for easy identification.





Ordering Information

CVS10C2DS Complete Mini 2-D System 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 Capillary electrophoresis module which includes: internal running module for tube gels, capillary tubes, blanking plugs, 2-D combs and spacers.

VS10WC2DS Complete Mini Wide 2-D System comprising:

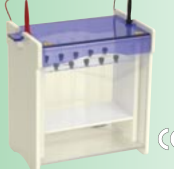
1x omniPAGE Mini Wide Vertical Unit which includes: 2x4mm thick notched glass plates, 2x4mm thick plain glass plates with 1mm thick bonded spacers, 1x dummy plate, 2x combs (1mm thick 24 samples), 1x casting base, silicone mat, cooling pack. plus: 1x Capillary electrophoresis module which includes: internal running module for tube gels, capillary tubes, blanking plugs, 2-D combs and spacers.

VS20C2DS Complete Maxi 2-D System 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. plus: 1x Capillary Electrophoresis Module which includes: internal running module for tube gels, capillary tubes, blanking plugs, 2-D combs and spacers



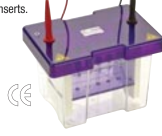
These stand-alone, complete units for first dimension capillary/tube gel electrophoresis, Mini 10x10cm, Mini Wide 20x10cm and Maxi 20x20cm formats, include omniPAGE tank and lid, tube gel insert, tubes and blanking ports. Units are interchangeable with omniPAGE slab gel and electroblotting inserts.











Ordering Information

VS10DC	omniPAGE Mini Tube Gel Unit, 10x10cm with tank and lid, glass c	apillary	tubes, blanking ports and cooling pack.	
VS10DCI	VS10DCI omniPAGE Mini Tube Gel Insert - includes glass tubes and blanking ports.			
VS10WDC omniPAGE Mini Tube Wide Gel Unit, 20x10cm with tank and lid, glass capillary tubes, blanking ports and co				
VS10WDC	l omniPAGE Mini Tube Wide Gel Insert - includes glass tubes and bla	anking po	orts.	
MCT10	Mini Capillary Tubes, pk/100 MCT	Γ101.5	Mini Capillary Tubes, 1.5mm, pk/100	
VS20DC	omniPAGE Maxi Tube Gel Unit, 20x20cm with tank and lid, glass	capillary	tubes, blanking ports and cooling pack	
VS20DCI	omniPAGE Maxi Tube Gel Insert - includes glass tubes and blanking	g ports.		
MCT20	Maxi Capillary Tubes, pk/100 MCT	Г201.5	Maxi Capillary Tubes, 1.5mm, pk/100	
MCBP	Mini and Maxi Capillary Blanking ports			

isoelectric focusing system

- For IPG strip and IEF gel applications
- Large cooling platform area
- Pick and place easy to position electrodes
- Grid for accurate electrode alignment
- Rehydration tray also available

The CSL-IEF system has been designed to perform all flat bed IEF techniques, including wick-based electrophoresis with horizontal and hand-cast IEF gels, and focusing with IPG strips. The unit includes a large cooling platform which offers increased strip capacity and active gel area. Uniform cooling of the platform is achieved using a large ceramic plate that may be connected to any standard chiller via quick-fit connecters for enhanced gel or strip cooling. An optional rehydration tray is also available for overnight rehydration of up to twelve IPG strips before use.



Ordering Information					
CSL-IEF Flatbed IEF system for IEF strips and gels					
CSL-CHILLER	Chiller for Electrophoresis systems	F250	Julabo Chiller		
CSL-IEFPOS	Replacement positive electrode	CSL-IEFFRME	Replacement electrode frame		
CSL-IEFNEG	Replacement negative electrode	CSL-RHYDTR	Υ		
CSL-IEFPLT	Replacement Glass platform	Rehydration Tr	ay		

For 110 V AC version Chiller, please add '-\$' as a suffix to the appropriate code

second stage 2-D

The omniPAGE VS30 unit has been designed to provide a convenient unit for the second stage of 2-D electrophoresis.

The 26cm active gel width provides a large gel area to resolve large IEF strips. In combination with the IEF system above, this offers a complete package for 2-D electrophoresis. The unit utilises the omniPAGE advanced design features to provide convenient ease of use with high resolution separations.

Rapid set up cooling retains resolution in extended separations and also saves on buffer volume without affecting run quality. Four gels can be resolved per run. A wide range of accessories is available to allow easy transition between 2-D and standard vertical electrophoresis techniques. In particular different types of 2-D comb allow a wide degree of versatility in sample selection and gel set-up.



Technical Specifications

MAX STRIP LENGTH	26см
MAX GEL DIMENSIONS	26 x 26cm
UNIT DIMENSIONS (W x D x H)	55 х 35 х 10см

- Ideal for second dimension electrophoresis
- Accepts strips up to 26cm in length
- Rapid set up coolpacks for enhanced resolution

Technical Specifications

)
MPLES PER GEL
75 2.0мм

Ordering Information

VS30D	omniPAGE Maxi Plus, 30 x 22cm Dual with Glass Plates with bonded 1.5mm	spacers, 2 x 28	sample combs, 2 x 2-D combs, cooling pack, dummy plate
VS30DSYS	VS30D with Casting Base	VS30NGS1	30 x 22cm Notched Glass Plates with 1mm Bonded Spacers (pk/2)
VS30BI	omniPAGE VS30 Blot Maxi Insert - includes 3 cassettes and 6 fibre pads.	VS30PGS1	30 x 22cm Plain Glass Plates with 1mm Bonded Spacers (pk/2)
VS30DCAST	30 x 22cm Dual Casting Base	VS30PGS1.5	30 x 22cm Plain Glass Plates with 1.5mm Bonded Spacers (pk/2)
VS30DCASTN	Replacement Silicone Mat for 30 x 22cm Casting Base	VS30PGS2	30 x 22cm Plain Glass Plates with 2mm Bonded Spacers (pk/2)
VS30DIRM	Inner Running Module	VS30DP	Dummy Plate, 30 x 22cm
VS30ICB	Maxi Cooling Pack	VS30S0.75	22cm Spacers - 0.75mm (pk/2)
VS30-x -LG	Loading guides for omniPAGE maxi combs, x = comb well number	VS30S1	22cm Spacers - 1mm thick (pk/2)
VS30NG	30 x 22cm Notched Glass Plates 4mm thick (pk/2)	VS30S1.5	22cm Spacers - 1.5mm thick (pk/2)
VS30PG	30 x 22cm Plain Glass Plates 4mm thick (pk/2)	VS30S2	22cm Spacers - 2mm thick (pk/2)
VS30NGS0.75	30 x 22cm Notched Glass Plates with 0.75mm Bonded Spacers (pk/2)	RPW-0.2100	Replacement Platinum Wire - 0.2mm, 100cm
VS30PGS0.75	30 x 22cm Plain Glass Plates with 0.75mm Bonded Spacers (pk/2)		

Code	Description	Sample Volume per well	Code	Description	Sample Volume per well
- VS30-1-1	Comb 1 Prep, 1 Marker, 1mm thick	2250µl	-VS30-1-1.5	Comb 1 Prep, 1 Marker, 1.5mm thick	3375µl
VS30-2-1	Comb 2 sample, 1mm thick	1125µl	VS30-2-1.5	Comb 2 sample, 1.5mm thick	1680µl
VS30-4-1	Comb 4 sample, 1mm thick	550µl	VS30-4-1.5	Comb 4 sample, 1.5mm thick	825µI
VS30-28MC-1	Comb 28 sample, 1mm thick MC compatible	80µІ	VS30-28MC-1.5	Comb 28 sample, 1.5mm thick MC compatible	120μΙ
VS30-56MC-1	Comb 56 sample, 1mm thick MC compatible	40µI	VS30-56MC-1.5	Comb 56 sample, 1.5mm thick MC compatible	60µІ
VS30-75-1	Comb 75 sample, 1mm thick MC compatible	25µІ	VS30-75-1.5	Comb 75 sample, 1.5mm thick MC compatible	37µl

DGGE page with gradient mixer and caster

- Maximum 96-sample throughput
- Large format 20 x 20cm glass plates
- Use with 100ml gradient mixer to make two 1mm parallel denaturing gradient gels
- Compatible with microplates and thermal cycler blocks

Detection of single base changes and polymorphisms in genomic cloned and amplified DNA fragments

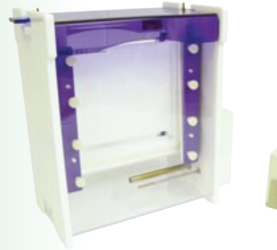


PLATE DIMENSIONS, GEL DIMENSIONS, (W x L)	20 x 20см 16 x 17.5см
Unit dimensions	26 x 16 x 28cm (W x D x H)
MAX. SAMPLE CAPACITY	192 SAMPLES, 48 SAMPLES PER GEL
BUFFER VOLUME	Min 1200ml; Max 5600ml
COMBS AVAILABLE : No. of samples Thicknesses	1, 5, 10, 18MC, 24, 30, 36MC, 48 0.75, 1, 1.5, 2 _{MM}



Technical Specifications

	MU-D01	MU-D02	MFU-01	MFU-02
No. of Heads	3 1	1	2	4
Max. RPM:	300	600	100	100
Flow Rate, : ml/min	1.2-1140	0.3-2280	0.6-380	0.6-380
Dimensions: (HxLxW)	20x34x13	20x34x132	6.5x34x18 2	26.5x34x18
Weight, kg:	5.7	5.7	5.7	5.7





The omniPAGE-DGGE denaturing gradient gel electrophoresis unit can run two 20 x 20cm polyacrylamide gels for the detection of single base changes and polymorphisms in cloned or amplified DNA fragments. It is ideal for the study of mutations and DNA polymorphisms critical in disease. This system is primarily for parallel denaturing gradient electrophoresis.

The full range of "DGGE" analysis can be performed in this unit. During Denaturing Gradient Gel Electrophoresis, "DGGE", the buffer in the unit is heated using a 400-watt heater and the temperature controlled by an external temperature control connected to an internal sensor. This allows the gel temperature to be set to the melting temperature (Tm) of the amplified DNA polymorphism mutation of interest.

The temperature can be adjusted in 1°C increments up to a maximum temperature of 70°C, so the full range of DGGE analysis can be performed in this unit. The unit contains all the features of the successful omniPAGE series and uses the same user-friendly gel casting system. OmniPAGE-DGGE uses all combs and accessories of omniPAGE Maxi, shown on page 24.

Ordering Information

VS20-DGGE	Denaturing Gradient Electrophoresis system, 20 x 20cm, including temperature controller, caster
	and gradient mixer

VS20-DGGETC New DGGE Temperature Controller

peristaltic pumps

Available in single, dual and tetrad formats these versatile peristaltic pumps are an ideal accessory for gradient gel formation with the VS20-DGGE. The 'easy load' head of the MU-D01 single peristaltic pump accommodates multiple tubes of different diameters offering the user enhanced flexibility in flow rate selection, while the MU-D02 single pump has the added benefit of a more powerful pump motor. The MFU-01 and MFU-02 dual and tetrad pumps are equipped with microprocessor

technology for more accurate rpm control, and comprise 2 and 4 peristaltic pumps respectively that may be controlled individually. All 4 pumps are reversible and have a small footprint, occupying minimum space within the laboratory. Other applications include: filtration, sampling, chemical spraying, dispensing, transferring, feeding and filling.



Ordering Information					
MU-D01	Single Peristaltic Pump	MFU-01	Dual Peristaltic Pump		
MU-D02	Single Peristaltic Pump	MFU-02	Tetrad Peristaltic Pump		
MU-S13	Silicon tube I.D. 1/32", 25 ft	MU-S18	Silicon tube I.D. 3/8", 25 ft		
MU-S14	Silicon tube I.D. 1/16", 25 ft	MU-S25	Silicon tube I.D. 3/16", 25 ft		
MU-S16	Silicon tube I.D. 1/8", 25 ft	MU-S17	Silicon tube I.D. 1/4". 25 ft		

large format vertical

Ideal for a variety of large format vertical gel applications, these units offer advanced features for enhancing gel resolution and ease of use, essential when handling gels of this size. Each unit contains ultra soft silicone seals for easy plate sealing and trouble free runs, even over extended run times.

Resolution is enhanced by using an aluminium heat sink plate, essential for even sample migration. Added convenience is provided by a removable lower buffer tank and upper buffer drainage tap.

Special buffer chambers allow either low buffer volumes to be used for economy or high buffer volumes to be used for extended runs.

A wide range of interchangeable comb and spacer options allows a large number of techniques to be easily accomplished including; DNA Sequencing, 2-D analysis, Micro-satellite analysis, DNA fingerprinting, Gel shift assays, Single-Strand Conformation Polymorphism (SSCP), Heteroduplex and Oligonucleotide analysis.





- Run up to 96 samples
- Enhanced gel heat homogenisation
- Variable low or high buffer volumes
- 20 x 50cm or 33 x 45cm formats

DNA Sequencing, 2-D analysis, Micro-satellite analysis, DNA fingerprinting, Gel shift assays, Single-Strand Conformation Polymorphism (SSCP), Heteroduplex and Oligonucleotide analysis



PLATE RACKS

These sturdy racks are designed for safe drying and storage of glass plates. The small rack can hold up to 20x 2mm thick plates while the larger rack can accommodate up to 10x 5mm thick glass plates.



fan heater sensor kit

Ordering Information							
CSQ20	Large Format Vertical, 20cm wide, glass plates, 0.35mm spacers, 48 sample comb						
CSQ20-NG	Glass plates, pk/2 Notched	CSQ20-S0.35	Spacer set 0.35mm				
CSQ20-PG	Glass plates, pk/2 Plain	CSQ20-S1	Spacer set 1mm				
CSQ20-S0.25	Spacer set 0.25mm	CSQ20-S1.5	Spacer set 1.5mm				
CSQ33	Large Format Vertical, 33cm wide, glass plat	es, 0.35mm sp	acers, 48 sample comb				
CSQ33-NG	Glass plates, pk/2 Notched	CSQ33-S0.35	Spacer set 0.35mm				
CSQ33-PG	Glass plates, pk/2 Plain	CSQ33-S1	Spacer set 1mm				
CSQ33-S0.25	Spacer set 0.25mm	CSQ33-S1.5	Spacer set 1.5mm				
CSL-FHS*	Fan heater sensor kit for large format	CSL-MGR	Mini Glass Plate Rack for 20x 2mm Plates				
	vertical units CSQ20 and CSQ33	CSL-LGR	Large Glass Plate Rack for 10x 5mm Plates				

LATE DIMENSIONS	CSQ20 20 x 50cm
W x L)	CSQ33 33 x 45cm
MAX SAMPLE	CSQ20 48 SAMPLES
CAPACITY	CSQ33 96 SAMPLES
BUFFER VOLUME	CSQ20 Min 500ml, Max 1000ml
	CSQ33 Min 800ml, Max 2000ml
COMBS AVAILABLE	
No. of teeth	24, 48, 80, 96
THICKNESSES	0.25, 0.35, 1, 1.5мм

	Code	Description	Sample Volume per well		Code	Description	Sample Volume per well
U	- CSQ20-0.25-24	Comb 24 sample, 0.25mm thick, Sharks tooth	7μΙ	7.	CSQ20-1-24	Comb 24 sample, 1mm thick, Square tooth	40μΙ
	CSQ20-0.25-48	Comb 48 sample, 0.25mm thick, Sharks tooth	3µІ	(CSQ20-1-48	Comb 48 sample, 1mm thick, Square tooth	20μΙ
	CSQ33-0.25-48	Comb 48 sample, 0.25mm thick, Sharks tooth	7μΙ	(CSQ33-1-48	Comb 48 sample, 1mm thick, Square tooth	35µI
	CSQ33-0.25-96	Comb 96 sample, 0.25mm thick, Sharks tooth	3µІ	(CSQ33-1-80	Comb 80 sample, 1mm thick, Square tooth	20μΙ
	- CSQ20-0.35-24	Comb 24 sample, 0.35mm thick, Sharks tooth	9μΙ	1.	CSQ20-1.5-24	Comb 24 sample, 1.5mm thick, Square tooth	60µl
	CSQ20-0.35-48	Comb 48 sample, 0.35mm thick, Sharks tooth	5μΙ	(CSQ20-1.5-48	Comb 48 sample, 1.5mm thick, Square tooth	30µl
	CSQ33-0.35-48	Comb 48 sample, 0.35mm thick, Sharks tooth	9μΙ	(CSQ33-1.5-48	Comb 48 sample, 1.5mm thick, Square tooth	50µl
	CSQ33-0.35-96	Comb 96 sample, 0.35mm thick, Sharks tooth	5μΙ	(CSQ33-1.5-80	Comb 80 sample, 1.5mm thick, Square tooth	30µl

gel dryers

- Maxi dries up to twelve 10 x 10cm gels at a time
- Microprocessor control temperature and timer

Technical Specifications

OPERATING TEMP. RANGE

DIMENSION WXLXH

Optimal tight seal during the drying process



With a drying area of 21 x 31 cm, the Midi gel dryer can dry six 10 x 10cm gels or a single larger gel. The Maxi Gel Dryer with a 35 x 45cm drying area can dry twelve 10 x 10cm mini gels simultaneously. The unit's microprocessor controls temperature and time, each parameter being displayed on its own LED display. The gels are heated from the base plate while the vacuum removes the moisture from below to dry the gel homogeneously. These dryers feature optimal sealing using a silicone rubber cover and supporting mask. When applying the vacuum, a groove that frames the drying surface provides an optimal tight seal during drying.

TEMPERATURE INCREMENT	0.1°C	
TEMPERATURE CALIBRATION	YES	
TEMP UNIFORMITY	± 0.2°C	
TIMER 1-999 MINS		
DRYING AREA	Midi Maxi	21 x 31cm 35 x 45cm

AMBIENT TO 90°C

30 x 36 x 8cm 44 x 50 x 8cm

Midi

MAXI

Ordering Information						
CSL-GDVH	Midi Gel Dryer 220V, 21 x 31 cm	CSL-GDVH35	Maxi Gel Dryer 220V, 35 x 45 cm			
CSL-S2131	Replacement Silicon Rubber, Midi	CSL-S3545	Replacement Silicon Rubber, Maxi			
CSL-M2131	Replacement Supporting Mask, Midi	CSL-M3545	Replacement Supporting Mask, Maxi			
CSL-PUMP	Gelmaster Vacuum Pump					
CSL-TRAP	Replacement Trapping fluid for Gelmaster	CSL-FLUSH	Replacement flushing fluid for Gelmaster			

For 110 V AC, please add '-\$' as a suffix to the appropriate code

vacuum pumps

Technical Specifications MZ 2C + 2 AK UNIT DIMENSIONS (W x L x H) 24.1 x 34.5 x 32.6cm VACHUM PUMP CHEMISTRY DIAPHRAGM PUMP MZ 2C NUMBER OF STAGES 2 Pumping Speed 50/60 Hz 1.9m3/H / 2.1 m3/H // 1.2cem ULTIMATE VACUUM (TOTAL) 9 MBAR // 6.8 TORR ULTIMATE VACUUM WITH GAS BALLAST 15 MBAR // 11 TORR Hose Nozzle NW 10mm INLET CONNECTION (IN) OUTLET CONNECTION (EX) Hose nozzle NW 10mm 11.9kg WEIGHT PUMP FLOW RATE 35 L/MIN

Cleaver Scientific's new CSL-PUMP range is the ideal cost-effective alternative to the Vacuubrand gel pump. Each pump within the range is portable, low-noise and environmentally friendly. Also available is an optional vacuum regulator and filter cartridge. All CSL-PUMP models are recommended

for use with the optional CSL-PUMPTRAP kit for vapour collection, and the vacuum regulator with filter cartridge insert that prevents pump contamination.





CSL-GD Pump

The Vacuubrand® MZ 2C + 2 AK is a quiet, low maintenance oil free vacuum pump, which generates the lowest pressure measurable reproducibly at room temperature for almost 100% efficient solvent recovery. Two round bottomed flasks collect and condense noxious gases released during gel drying, whereas inlet and outlet separators act in tandem with the diaphragm pump to facilitate controlled collection of vapours without risk of condensate entering and contaminating the pump. The pump also benefits from a compact design and construction from specially-selected chemically resistant materials, long-life easy-to-change diaphragms and valves, and gas ballast function.

Technical Specifications							
	CSL-PUMP300		CSL-PUMP400		CSL-PUMP410		
Voltage Frequency	110-120V 220-240V 60Hz 50Hz		110-120V 60Hz	220-240V 50Hz	110-120V 60Hz	220-240V 50Hz	
Max. Power (W)	70	60	90	95	90	95	
Max. Flow Rate	25 L/min	22 L/min	38 L/min	34 L/min	28 L/min	25 L/min	
Max. Vacuum	600mmHg	= 79kPa	600mmHg = 79kPa		740mmHg = 97kPa		
Max. Pressure	25PSI	25PSI	30PSI	30PSI	40PSI	40PSI	
Net Weight	5.0	(g	7.0kg		7.0kg		
Dimensions (LxWxH, mm)	210x11	2x220	280x1	12x210	270x144x190		

Ordering Information			
CSL-GDPUMP	Geldryer Pump – 732502 MZ 2C NT +2AK	MU-VC-VR Vacuum Regulator / Moisture Trap	
CSL-PUMP300	CSL 300 chemically resistant vacuum pump	MU-VC-FC Filter Cartridge	
CSL-PUMP400	CSL 400 chemically resistant vacuum pump	CSL-PUMPTRAP 500ml glass bottle with 2 ports, plus S.S.	
CSL-PUMP410	CSL 410 chemically resistant vacuum pump	connecting set and rubber tubing clamp	

buffers, stains, markers

Fluorescent Protein Stains

Cleaver Scientific is pleased to launch 3 new fluorescent stains for protein detection that are both reversible and more sensitive than many of the protein stains currently on the market. Available in blue, green and red colours as CSLblue, CSLgreen and CSLred, these protein stains can detect a minimum 1-3ng of protein per square millimetre of gel. Staining and destaining times are comparable to those required for standard Coomassie and SYPRO Ruby, while each gel may be visualised using a UV transilluminator and visible light filter. Each stain's metal chelate composition guarantees stability without loss of sensitivity for at least 1 year if stored within the refrigerator.

Technical Specifications			
Code	CSLblue	CSLgreen	CSLred
Description	Blue colorimetric protein stain, 1L	Green fluorescent protein stain, 1L	Red fluorescent protein stain, 1L
Documentation	312nm UV with white light filter	365nm UV with 530nm filter	312nm UV with 590nm filter
Sensitivity	3-5ng/mm ²	1-3ng/mm ²	1-3ng/mm ²
Application	Protein gels	Protein gels and blots	Protein gels



Colorimetric Protein Stains

DyeHard is a new Coomassie Blue polymer stain whose sensitivity is comparable to silver stain. Its high protein-binding affinity and specificity allows detection of as little as 3ng protein with minimal background. Staining with DyeHard is faster and more convenient than standard Coomassie, since no destain is required. DyeHard is also cost-effective, odourless and easy to dispose within the laboratory.

PAGE buffers

Five buffers are available in powder sachets for a range of native and denaturing protein gel electrophoresis techniques. Each powder sachet, which is supplied as a 10-pack, may be reconstituted to make 1 litre of working solution. Running buffers are also supplied in 1 litre and 5 litre volumes as ready made 10x Tris-Glycine and 10x Tris-Glycine-SDS solutions.

Protein Markers

Stable for 2 years if kept at -20°C, Cleaver Scientific PINK Plus prestained protein ladder includes three conspicuous blue reference bands, 10, 40 and 90 kDa in size, for easy identification. Ranging from 10 to 175 kDa, these markers are premixed with loading dye for direct loading on gels. Cleaver Scientific BLUE Wide Range Protein Ladders are also available for the separation of proteins greater than 175kDa in size. Sharp green and red reference bands, 25 and 75kDa in size, enable easy identification of protein bands within the gel up to a maximum size of 245kDa. These markers are supplied in gel loading buffer, ready for immediate use.





Ordering I	Ordering Information				
Fluorescent Pr	rotein Stain				
CSL-GREEN	Green Protein Stain, 1 litre	CSL-BLUE	Blue Protein Stain, 1 litre		
CSL-RED	Red Protein Stain, 1 litre				
Protein Stainii	ng Solution				
300-692-500	DyeHard Protein Staining solution - 500ml	300-692-1000	DyeHard Protein Staining solution - 1000ml		
Protein Marke	rs				
CSL-PPL	CSL Pink Plus Prestained Protein Ladder (10-175 kDa)	CSL-BBL	Blue Wide Range Protein Ladder, (10-245 kDa)		
Powdered Buf	fers				
CSL-TGSDSP	Powdered Tris-Glycine-SDS Running buffer - 10 Pouches (10 litres/pk)	CSL-MSDSP	Powdered MOPS-SDS buffer Running buffer - 10 Pouches (10 litres/pk)		
CSL-TGP	Powdered Tris-Glycine Running buffer - 10 Pouches (10 litres/pk)	CSL-MESDSP	Powdered MES-SDS buffer Running buffer - 10 Pouches (10 litres/pk)		
CSL-TTSDSP	CSL-TTSDSP Powdered Tris-TRICINE-SDS Running buffer - 10 Pouches (10 litres/pk)				
Buffers for Protein Electrophoresis					
TG10X1L Cleaver Buffer Tris-Glycine 10x 1 litre TG-SDS10X1L Cleaver Buffer Tris-Glycine SDS 10x 1 litre			Cleaver Buffer Tris-Glycine SDS 10x 1 litre		
TG10X5L Cleaver Buffer Tris-Glycine 10x 5 litre TG-SDS10X5L Cleaver Buffer Tris-Glycine SDS 10x 5 litre					

4-gel vertical electrophoresis packages

Whether you require a package to match the market leader or one to address any budget or vertical electrophoresis technique, Cleaver Scientific now offers the ultimate range of Combination Packages that will meet your needs.



Run 4 gels in the tank while casting another 4 externally

Ordering Information			
CVS10TETRAD1	CVS10TETRAD1 OmniPAGE TETRAD Mini-Protein Electrophoresis Package for 1mm self-cast gels , Includes: -		
	CVS10DSYS-CU — 10x10cm mini-vertical unit with casting base and external casting stand, plus 2x 1mm 12-sample combs, 2x plain glass plates with 1mm spacer and 2x notched plates (Page 22)		
• VS10-12-1 – 2 additional 1mm 12-sample combs			
	 VS10PGS1 – 1 pack of 2x plain glass plates with 1mm spacer 		
	VS10NG - 1 pack of 2x notched glass plates		
	VS10NGS1 - 2 packs of 2x notched glass plates with 1mm spacer		

For 0.75, 1.5 and 2mm versions use CVS10TETRAD0.75, CVS10TETRAD1.5 and CVS10TETRAD2 respectively

With interchangeable 4-blot module



Ordering Information

CVS10TETRAD1CBS OmniPAGE TETRAD with interchangeable 4-blot module, includes: -

- CVS10TETRAD1 OmniPAGE TETRAD Mini-Protein Electrophoresis Package for 1mm self-cast gels
- VS10BI 4-blot insert with 4 blotting cassettes and 8 fibre pads (Page 34)

For 0.75, 1.5 and 2mm versions use CVS10TETRAD0.75CBS, CVS10TETRAD1.5CBS and CVS10TETRAD2CBS respectively



With standard Midi power supply option

Ordering Information

CVS10TETRAD1-CS300 OmniPAGE TETRAD with standard Midi power supply option, includes: -

- CVS10TETRAD1 OmniPAGE TETRAD Mini-Protein Electrophoresis Package for 1mm self-cast gels
- CS-300V 300V, 700mA, 150W midi power supply (Page 39)

For 0.75, 1.5 and 2mm versions use CVS10TETRAD0.75-CS300, CVS10TETRAD1.5-CS300 and CVS10TETRAD2-CS300 respectively

With standard Midi power supply option and interchangeable 4-blot module



Ordering Information

CVS10TETRAD1CBS-CS300 OmniPAGE TETRAD with Midi power supply and interchangeable 4-blot module, includes: -

- CVS10TETRAD1CBS OmniPAGE TETRAD Mini-Protein Electrophoresis Package for 1mm self-cast gels with blotting module
- CS-300V 300V, 700mA, 150W midi power supply (Page 39)

 $For 0.75, 1.5 \ and \ 2mm \ versions \ use \ CVS10TETRAD0.75CBS-CS300, CVS10TETRAD1.5CBS-CS300 \ and \ CVS10TETRAD2CBS-CS300 \ respectively \ and \ CVS10TETRAD2CBS-CS300 \ respectively \ and \ CVS10TETRAD2CBS-CS300 \ respectively \ respectively$



With high current Maxi power supply option

CVS10TETRAD1-CS3AMP OmniPAGE TETRAD with high current Maxi power supply option, includes: -

- CVS10TETRAD1 OmniPAGE TETRAD Mini-Protein Electrophoresis Package for 1mm self-cast gels
- CS-3AMP 300V, 3000mA, 300W maxi power supply (Page 39)

For 0.75, 1.5 and 2mm versions use CVS10TETRAD0.75-CS3AMP, CVS10TETRAD1.5-CS3AMP and CVS10TETRAD2-CS3AMP respectively



With high current Maxi power supply option and interchangeable 4-blot module

Ordering Information

CVS10TETRAD1CBS-CS3AWP OmniPAGE TETRAD with Maxi power supply and interchangeable 4-blot module, includes: -

- CVS10TETRAD1CBS OmniPAGE TETRAD Mini-Protein Electrophoresis Package for 1mm self-cast gels with blotting module
- CS-3AMP 300V, 3000mA, 300W maxi power supply (Page 39)

For 0.75, 1.5 and 2mm versions please to remember to use the correct number. E.g. - CVS10TETRAD0.75CBS-CS3AMP for a 0.75mm version

standard vertical package deals

*Other Combination Packages are available; please enquire.

Pre cast gel mini vertical package

Ordering Information		
CVS10PRE-CS300	Pre-cast gel mini-vertical electrophoresis package	
includes: -	CVS10PRE - omniPAGE Mini-Protein system (Page 22)	
	• CS-300V - 300V, 700mA, 150W midi power supply (Page 39)	



Self cast and pre cast mini vertical package

Ordering Information		
CVS10DSYS-CS300	Pre-cast and hand cast gel mini-vertical electrophoresis package	
includes: -	CVS10DSYS - omniPAGE Mini-Protein system with casting base (Page 22)	
	CS-300V - 300V, 700mA, 150W midi power supply (Page 39)	



Mini vertical, power supply and blotting package

Ordering Information		
CVS10CBS-CS300		
includes: -	CVS10CBS - omniPAGE Mini-Protein system with casting base and blotting insert (Page 34)	
	 CS-300V - 300V, 700mA, 150W midi power supply (Page 39) 	

For packages with high current power supply, use codes CVS10PRE-CS3AMP, CVS10DSYS-CS3AMP, CVS10CBS-CS3AMP; combs and glass plates with bonded spacers may be changed at order



Wide mini vertical self cast package

Ordering Information		
VS10WDSYS-CS300	Self-cast gel mini-wide vertical electrophoresis package	
includes: - • VS10WDSYS - omniPAGE Mini Wide Protein system with casting base (Page 23)		
	• CS-300V - 300V, 700mA, 150W midi power supply (Page 39)	



Wide mini vertical power supply and blotting package

	I		\circ	
Ordering Info	ormation			
VS10WCBS-CS30	0			
includes: -	• VS10WDSYS - omniPAG	E Mini Wide Protein system wit	h casting base and blotting	insert
	• CS-300V - 300V, 700mA	, 150W midi power supply (Pag	e 39)	
Fan aaal.aa.aa		- VC+ OW/DCVC OCO AND VC+ OW/	ODC 000AMD:	

For packages with high current power supply, use codes VS10WDSYS-CS3AMP, VS10WCBS-CS3AMP; combs and glass plates with bonded spacers may be changed at order



Self cast maxi vertical and power supply package

Ordering Information		
VS20DSYS-CS500	Self-cast gel maxi vertical electrophoresis package	
includes: -	VS20DSYS - omniPAGE Maxi Protein system with casting base (Page 34)	
	CS-500V - 500V, 800mA, 300W maxi programmable power supply (Page 39)	



Self cast maxi vertical, power supply and blotting package

Ordering Information

#3200D3	-00000		
includes:	-	•	٧

VS20CBS - omniPAGE Maxi Protein system with casting base and blotting insert (Page 34)

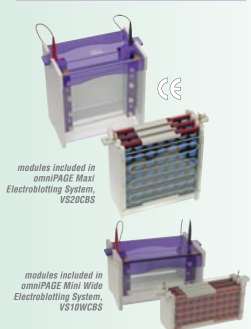
• CS-500V - 500V, 800mA, 300W maxi programmable power supply (Page 39)

For packages with high current power supply, use codes VS20DSYS-CS3AMP, VS20CBS-CS3AMP; combs and glass plates with bonded spacers may be changed at order



omniPAGE electroblot



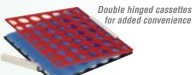


MINI, MINI WIDE AND MAXI COMPLETE ELECTROBLOTTING SYSTEMS

- Hinged cassettes
- Up to 4 blot capacity
- High intensity electrodes
- 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 3 inter-locking cassettes and 12 fibre pads in the Mini Wide and Maxi systems and 4 cassettes and 16 fibre pads for the Mini system.

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.



modules included in omniPAGE Mini Flectroblotting

System, CVS10CBS

Ordering Information

CVS10CBS* 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 16x fibre pads.

VS10WCBS 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 12x fibre pads.

VS20CBS 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. plus: 1x Electroblotting Module comprising: internal electroblotting module, 3x compression cassettes for gel sizes up to 20x20cm and 12x fibre pads.

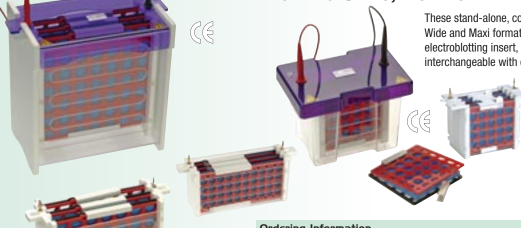
* sliding clamps

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



Orde	Ordering Information					
SB10	omniPAGE Blot Mini, 10 x 10cm	SB10W omniPAGE Blot Mini Wide Unit, 20 x 10cm	SB20 omniPAGE Blot Maxi, 20 x 20cm			
	System including tank and lid,	System including tank and lid,	System including tank and lid, 3			
	4 cassettes, 16 fibre pads, cooling pack	3 cassettes, 12 fibre pads, cooling pack	cassettes, 12 fibre pads, cooling pack			
VS10BI	omniPAGE Blot Mini Insert - includes	VS10WBlomniPAGE Blot Mini Wide Insert -	VS20BI omniPAGE Blot Maxi Insert - includes			
	4 cassettes and 16 fibre pads	includes 3 cassettes and 12 fibre pads	3 cassettes and 12 fibre pads			
SB10C	omniPAGE Blot Mini Cassette	SB10WC omniPAGE Blot Mini Wide Cassette	SB20C omniPAGE Blot Maxi Cassette			
SB10F	Fibre pads - pk/8	SB10WF Fibre pads - pk/6	SB20F Fibre pads - pk/6			

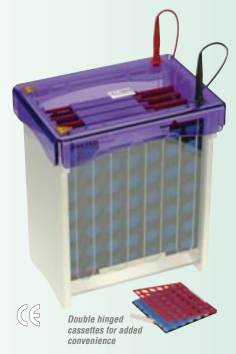
tank sub electroblotters

- Ideal for wet electroblotting of proteins Western blotting
- Up to five gel blot cassettes utilised at any one time
- Hinged cassettes for added convenience
- Accommodates gel thicknesses from 0.25 up to 3mm

Designed primarily for wet electroblotting of proteins, TankSub Electroblotters offer a combination of increased capacity with economy saving features. Both units, Mini 10 x 10cm and Maxi 20 x 20cm, have increased capacity over standard systems with up to five gel blot cassettes utilised at any one time. This is especially useful in high throughput laboratories.

A uniform electric field is provided by a high intensity coiled electrode and ensures uniform transfer across the blot surface. The cassette's open architecture ensures the maximum blot area allows direct transfer of current. Its rigid construction ensures contact between the gel and membrane is retained throughout the blot and an even pressure is maintained. These units are compatible with magnetic stirrers to aid heat dispersal and prevent pH drifts in the buffer due to incomplete buffer mixing. Each system includes a cooling pack to further enhance transfer efficiency by removing excess heat. This also saves on buffer for added economy.

Ordering Information				
EBM10	Electro Blot Mini, 10 x 10cm System for five cassettes, with tank and lid,			
	5x cassettes, 12x fibre pads and cooling pack			
SB10C	Tank Blot Mini Cassette	SB10F	Fibre pads - pk/6	
EBM20	Electro Blot Maxi, 20 x 20cm System for five cassettes, with tank and lid,			
	5x cassettes, 12x fibre pads and cooling pack			
SB20C	Tank Blot Maxi Cassette	SB20F	Fibre pads - pk/6	



Technical Specifications			
UNIT DIMENSIONS (W x D x H)	Mini Maxi	19 x 13 x 19cm 24 x 16 x 26cm	
MAX. SAMPLE, CAPACITY	Mini Maxi	5 Blots, 10 x 10cm 5 Blots, 20 x 20cm 20 Blots, 10 x 10cm	
BUFFER VOLUME	Mini: Maxi:	Min 1000ml; Max 1500ml Min 4300ml; Max 6000ml	

semi dry blotters

These Semi Dry Blotters offer rapid transfer times for DNA, RNA and protein blotting – typically 15 to 30 minutes. All units can be used for all types of blotting: western, southern and northern via uncomplicated buffer and set up procedures and are compatible with gel thicknesses from 0.25 up to 10mm without the need for additional equipment. Each unit is compatible with their respective omniPAGE vertical gel system.

Semi Dry Blotting has the added benefit of

ng has the added benefit of economic transfers due to very low buffer volumes – typically only a few millilitres of buffer are required per transfer. These Semi-Dry Blotters utilise a screw down lid, which secures the blot sandwich and allows complete control

of pressure ensuring even transfer. The electrodes, comprising platinum coated anode and stainless steel cathode, will exhibit practically no corrosion and so provide many years of trouble free use.

Uniform heat dispersion across the blot sandwich ensures stable transfer times and no heat induced sample loss or transfer distortions. Being

translucent, it allows viewing of the blot sandwich to ensure correct positioning and transfer is occurring correctly. Electrode plates are fully separated to prevent arching or damage.

Orderii	ng Information		
SD10	Semi Dry Mini, 10 x 10cm System	SD20	Semi Dry Midi, 20 x 20cm System
SD33	Semi Dry Maxi Plus, 33 x 45cm System	SD50	Semi Dry Maxi Long, 20 x 50cm System

- Rapid transfer times
- Western, Southern and Northern Blots
- Economic Transfers due to very low buffer volumes
- Screw down lid gels from 0.25 up to 10mm thick can be blotted
- Uniform heat dispersion
- Long life electrodes

Unit dimensions	Mini	16 x 16 x 7cm
WxLxH)	Maxi	26 x 26 x 7cm
	Maxi Plus	33 x 45 x 7cm
	Maxi Long	26 x 56 x 7cm
Max. sample,	Mini	1 Вьот, 10 х 10см
CAPACITY	Maxi	1 Blot, 20 x 20cm
		4 Blots, 10 x 10cm
	Maxi Plus	1 Вьот, 35 х 45см
	Maxi Long	1 Вьот, 20 х 50см
BUFFER VOLUME	Mini	5ML
	Maxi	20ML
	Maxi Plus	75ML
	Maxi Long	50ML

blotting



Technical Specifications

UNIT DIMENSIONS	MINI	30 х 30 х 10см
$W \times D \times H$	Maxi	42 x 30 x 10cm

CAPILLARY BLOTTERS

- Permanent wick with optimised capillary action
- Efficient transfer of high and low M.Wt. fragments
- Fast, easy set-up

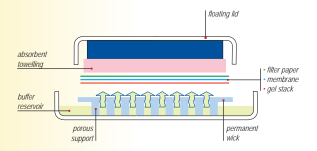
- DNA transfer in 2 hours or less; RNA transfer in 3 hours or less
- Floating lid ensures even pressure without gel compression

These Capillary Blotting systems offer a contained unit for southern and northern blotting. These units incorporate optimised permanent wicks which eliminate the requirement for overlapping wicks, offering greater consistency.

The porous polyethylene platform draws up transfer buffer faster than traditional systems allowing for faster transfer times.

Side by side transfer of multiple gels can be performed in a single set up.

Available in 15 x 26cm and 28 x 26cm formats.



Principle:

Through capillary action, the buffer travels from the reservoir to the absorbent towelling via the porous supports, permanent wick, gel and membrane. This action optimises the transfer of low and high Molecular Weight DNA/RNA from gel to membrane without mechanical damage to even the thinnest of gels.

Ordering Information

CSL-CAPL Capillary Blotting Unit (28cm x 26cm)
CSL-CAPS Capillary Blotting Unit (15cm x 26cm)

Low cost

- Simple construction
- Easy assembly
- Four sample configurations
- Alpha-numeric sample identification

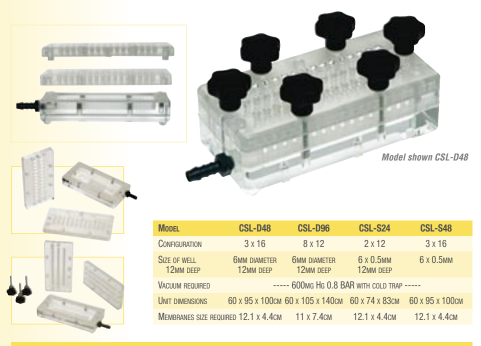
Four different sample number size and style of Hybridisation Manifold are offered: two types of dot blotter and two types of slot blotter.

Typical applications include clone screening with DNA / RNA probes in Southern/Northern blots and immunological screening with antibodies in western blots.

The units incorporate precision lapped surfaces to ensure uniform blotting membrane contact and a leak proof gasket. These prevent lateral transfer of samples – smudging – by ensuring that a complete vacuum is formed. Six thumbscrews ensure even and tight sealing for fast sample suck down.

Dot blotters are available in 48 and 96 well versions and slot blotters in 24 and 48 well.

DOT AND SLOT BLOTTERS



Ordering Information				
CSL-D48	48-well Dot Blot Manifold, 3 x 16 array	CSL-S24	24-well Slot Blot Manifold, 2 x 12 array	
CSL-D96	96-well Dot Blot Manifold, 8 x 12 array	CSL-S48	48-well Slot Blot Manifold, 3 x 16 array	

membranes, buffers, stains

Cleaver Scientific now offers a range of membranes, buffers and stains for protein and nucleic acid blotting applications.

Available in powder sachet form, Towbin buffer Tris/Glycine base may be reconstituted to form 1 litre of 1x working solution for wet and semi-dry transfer techniques. Simply mix 800ml of 1x working solution with 200ml methanol for complete 1x Towbin buffer.

Cleaver Scientific western transfer buffer is available as a 25x concentrate. Mix with 1200ml distilled water to make 1x working solution.

Ordering Inf	Ordering Information				
CSL-TTGP Powdered Towbin Buffer, Tris-Glycine base - 10 pouches/pk (10 litres/pk)					
CSL-WTB	Western 25x Transfer Buffer (50 ml)				

Available as 1 litre ready to use solutions, Cleaver Scientific semi-dry blotting solutions facilitate efficient transfer of proteins to nitrocellulose and PVDF membranes.

Ordering Information					
CSL-SDWB	Semi-dry Western blot buffer (1000ml)				
CSL-SDWBPVDF	Semi-dry Western blot buffer for PVDF (1000ml)				

Ponceau S staining solution is reusable and available in a convenient 500ml volume for membrane staining and early protein detection following transfer before western blotting. Ponceau S may also be supplied in 10 powder sachets for long-term storage.

Ordering	Ordering Information					
CSL-PSS	Ponceau S staining solution (500ml)					
CSL-PSB Ponceau S staining solution powder — 10 pouches/pk (5 litres/pk)						

Three different types of membrane are available for protein and nucleic acid transfer techniques. Supplied either as 0.3x30m (WxL) roll or in precut sizes of 8x6cm and 8x8cm, these membranes are the ideal size for the transfer of proteins and nucleic acids from polyacrylamide and agarose gels.

Ordering Information					
CSL-PCMN88 10 x Pre-cut membranes, Nitrocellulose 8 x 8cm	CSL-PCMP88	10 x Pre-cut membranes, PVDF 8 x 8cm			
CSL-PCMN86 10 x Pre-cut membranes, Nitrocellulose 8 x 6cm	CSL-PCMP86	10 x Pre-cut membranes, PVDF 8 x 6cm			
CSL-PRMNY88	CSL-RNC45	Nitrocellulose roll, pore size 0.45µm			
10 x Pre-cut membranes, Nylon 8 x 8cm	CSL-RNC2	Nitrocellulose roll, pore size 0.20µm			
CSL-PCMNY86	CSL-RNY45	Nylon roll, pore size 0.45µm			
10 x Pre-cut membranes, Nylon 8 x 6cm	CSL-RNY2	Nylon roll, pore size 0.20µm			

Consort pH meters

Ideally suited to the measurement of electrophoresis buffer pH, Consort pH meters may also be used to measure conductivity, total dissolved salt, salinity and temperature. Each meter may be supplied on its own, with or without the electrode, calibration buffers and standards. All meters comprise a BNC connection for connection to most electrodes commonly available on the market.

Orderin	g Information			
C860	Meter only (without electrodes) + mains adaptor			
C860P	Meter kit for pH: C860 + pH/ATC electrode SP10T + 2x50 ml buffers (pH 4 and 7) + 50 ml electrolyte (3M KCI)			
C860T	Meter kit complete: C860 + pH electrode SP10B + epoxy conductivity electrode SK10B + ATC probe ST10N +			
	2x50 ml buffers (pH 4 and 7) + 50 ml electrolyte (3M KCl) + 50 ml conductivity standard (0.01M KCl)			
SH300	Flexible electrode holder (optional)			
C561	Meter only (without electrodes) + 4 NiMH batteries + mains adaptor			
C561P	Meter kit for pH: C561 + pH/ATC electrode SP10T + 2x50 ml buffers (pH 4 and 7) + 50 ml electrolyte (3M KCl)			
	+ carrying case			
C561T	Meter kit complete: C561 + pH electrode SP10B + conductivity electrode SK10B + ATC probe ST10N + 2x50 ml			
buffers (pH 4 and 7) + 50 ml electrolyte (3M KCl) + 50 ml conductivity standard (0.01M KCl) + carrying case				
A4049	Car adaptor, 12 V (optional)			









Consort power supplies

- Constant voltage, current or power
- Automatic crossover
- Overload Protection
- Short Circuit Protection

All Consort Maxi Series (EV200) power supplies have four output terminals for up to four simultaneous runs. Powerful microprocessor control allows complex programming, while manual mode permits the setting of voltage, current, power and time for routine electrophoretic runs. The parameters may also be changed temporarily without interrupting the run.

Programming – up to 9 different programs, each with 9 steps, can be stored in the non-volatile memory for future recall.

Timer – can be set to automatically terminate the run and sound an alarm when the allocated time or volt hours has elapsed.

Automatic cross-over – each model has constant voltage, constant current and constant power capabilities with automatic cross-over while showing which parameter is kept constant.

Automatic recovery after mains failure – after restoration of power, the instrument will automatically continue the run for the remaining time.

Data Transfer – optional data acquisition/control software for PC is available to visualise and examine the stored run details, store and program the methods, add notes to the run, identify the unit, copy or delete programs in the unit's memory.

Safety precautions – the AC line is automatically disconnected from the high voltage transformer when a ground leakage path is detected protecting the user from potential shock. Other safety features include protection against any overload including accidental short circuit of the output and voltage increases smoothly.



EV200 Maxi series

CONSORT MINI EV222 AND FV243

The Consort Mini EV222 and EV243 power supplies are ideally suited for use with small electrophoresis units. Both power supplies, which occupy little space within the laboratory, are portable and have several other features:-

Manual Set-up – voltage, current and power settings can be adjusted during the run.

Voltage ramp – this allows a linear voltage gradient for any step to be programmed at any step.

Automatic recovery after power failure. 3 output terminals.

The EV243 also benefits from 9 different programs, each with 9 steps; data-logging and data transfer to a PC, and PC remote control.

Technical Specifications				
	TIMER	0 - 99.59 HOURS		
	Programs	EV222: 1 SET; EV243: 9 OF 9 SETS		
	Оитритѕ	3 IN PARALLEL, 4MM SOCKETS		
	RESOLUTION	1V, 1MA, 1W		
	DIMENSIONS	24 x 20 x 13cm (W x L x H)		
	WEIGHT	3KG MAX.		

Ordering	Ordering Information								
EV222	Consort Power Supply	200 V	200 mA	20 watts	EV261	Consort Power Supply	600 V	1000 mA	300 watts
EV243	Consort Power Supply	400 V	300 mA	50 watts	EV215	Consort Power Supply	1200 V	500 mA	300 watts
EV231	Consort Power Supply	300 V	1000 mA	150 watts	EV232	Consort Power Supply	3000 V	150 mA	150 watts
EV202	Consort Power Supply	300 V	2000 mA	300 watts	EV233	Consort Power Supply	3000 V	300 mA	300 watts
EV265	Consort Power Supply	600 V	500 mA	150 watts	EV262	Consort Power Supply	6000 V	150 mA	300 watts
F 440 \/ AC)								

For 110 V AC, please add '-\$' as a suffix to the appropriate code

	Application	CSL Units	Power Supply
tor	Horizontal	MINIRAPIDE, MULTISUB MINI, MULTISUB MIDI, MULTISUB CHOICE, COMET ASSAY, MULTISUB MAXI, MULTISUB SCREEN, CELLULOSE ACETATE SYSTEM	CS-250V; CS-300V; EV243
and the second	Vertical and Modular	OMNIPAGE MINI VERTICAL OMNIPAGE MAXI AND VS30 VERTICAL AND MAXI AND VS30 MODULAR BLOTTERS OMNIPAGE MINI AND MAXI 2-D AND COMPLETE MODULAR SYSTEMS	CS-250V; CS-300V; EV243 EV261; EV215 EV215
<u>Б</u> ,	BLOTTERS	MINI TANKBLOT, MODULAR BLOT AND MINI SEMI DRY BLOT MAXI TANKBLOT, MODULAR BLOT AND MAXI SEMI DRY BLOT	CS-250V; CS-300V; EV202 CS-3AMP; EV202; EV261
<u> </u>	Large Format Verticals	20cm and 35cm wide Large Format Verticals, IEF Flatbed System	EV232; EV233; EV262

omniPAC power supplies

omniPAC MAXI Programmable Power Supplies are high performance, easy to operate instruments, which can handle virtually any application from medium voltage electrophoresis to high current blotting.

Offering both graphic and text displays, omniPAC MAXis are completely programmable with self prompting menus and multiple operation modes.

Versatile: two models are available offering maximum output capability up to 500V and from 400mA to 3A and 300 watts. These units are suitable for running multiple SDS gels, blotting and large submarine gels.

Fully Programmable: system parameter entry is via the membrane keypad and the start key. They can be programmed to recall and run constant or multi-step electrophoresis in a variety of operational modes:

- Constant operation with timer program constant voltage, current or wattage with timer to eliminate the possibility of over running samples in gels.
- 2. Memory mode Store 30 files to recall and re-run favourite multi step programmes.



Display: omniPAC MAXI power supplies have large dot matrix display screens allowing both graphic and text visualisation

Set parameters will be displayed continuously compared with actual run conditions. This can be viewed by touching 'select display' key.

Safety: omniPAC MAXI models meet all relevant safety standards to protect both the operator and the instrument. The alarm will sound in event of ground leakage, no load or overload.

OF TRUNK CONSTANT VOLTAGE AND CURRENT

- ALARM CAN BE SET AT THE END OF PROGRAM
- Auto cut-off function
- CURRENT UP TO 700MA

These inexpensive, compact omniPAC MIDi power supplies are ideal for routine horizontal and mini vertical electrophoresis. Microprocessor control allows setting in constant voltage and constant current. Four gel chambers can be connected at any one time. An optional timer can be set to end the run and sound an alarm. Safety features include shrouded plugs and sockets, no load detection and ground leakage detection.



Midi CS-250V and CS-300V

OMPACT SIZE MINI

- SAFETY DESIGN: SHROUDED PLUG AND SOCKET;
 NO LOAD DETECTION
- Constant Voltage
- Low Cost and Economical

omniPAC MINI power supplies have been developed specifically for horizontal gel electrophoresis systems. These ultra compact power units with dual outlets, are recognised as amongst the most compact and inexpensive power supplies currently available and are designed and constructed to the most rigorous safety standards.

- High performance, easy to operate
- Graphic and text displays
- Completely programmable
- Programme constant voltage and current
- Memory mode Stores 16 files to recall and re-run
- Safety Comply to all relevant safety standards

Technical Specifications						
MAXI	CS-500V	CS-3AMP				
Max. Voltage	500V	300V				
Max. Current	800мА	3A				
Max. Watt	300W	300W				
Оитрит Түре	Constant Voltages;					
	CONSTANT CURRENT	r; or Constant Watt				
PROGRAM STORAGE	30 PROGRAMMED FILES					
PROGRAM MULTI-STEP	UP TO 6 STEPS					
TIMER	ER 1-999 MINS IN PROGRAMMABLE MODE;					
	1-9999 міня	CONSTANT MODE				
DISPLAY	28 x 64 dot ma	TRIX DISPLAY SCREEN				
0	No load ;	LEAKAGE AND				
SAFETY	OVERLOA	D DETECTION				
DIMENSIONS	19 (w) x 30.5 (L) x 9.5 (H) CM					
OPERATION VOLTAGES	110	/ 220V				

Technical Specifications					
MIDI	CS-250V	CS-300V			
Max. Voltage	250V	300V			
Max. Current	700мА	700мА			
Max. Watt	150W	150W			
Оитрит Туре	Constant Voltage or Current				
TIMER	1-999 MINS	1-999 MINS			
DIMENSION	19 (w) x 30.5 (L) x 9.5 (H) CM				
OPERATION VOLTAGES	110 / 220V				

Technical Specifications				
MINI	MINI150V	Mini300V		
Max. Voltage	150V	300V		
Max. Current	600мА	400мА		
Max. Watt	60W	60W		
Оитрит Туре	25; 50; 75; 100	50; 100; 150		
	125 & 150V	200; 250 & 300V		
SAFETY	No load	DETECTION		
DIMENSION	11.5 (w) x 15 (L) x 8 (H) CM			
OPERATION VOLTAGE	110 / 220V			



Mini150V and Mini300V

Ordering Information						
Mini150V	omniPAC Power Supply	150V	600mA	60W	CSL-CAB	Replacement Cables, pk/2
Mini300V	omniPAC Power Supply	300V	400mA	60W	CSL-CAB2	Replacement CSQ unit cables, pk/2
CS-250V	omniPAC Power Supply	250V	700mA	150W	CSL-4-4	Power supply adapters, 4mm to 4mm
CS-300V	omniPAC Power Supply	300V	700mA	150W	CSL-4-2	Power supply adapters, 4mm to 2mm
CS-500V	omniPAC Power Supply	500V	800mA	300W	CSL-2-4	Power supply adapters, 2mm to 4mm
CS-3AMP	omniPAC Power Supply	300V	3000mA	300W		

gel documentation

Technical Specifications

Camera:

Type 5x optical / 4x digital zoom camera-Effective Pixels 14.7 megapixels CCD 1/1.7" high-density CCD Maximum Aperture f/2.8 (W) \sim f/4.5 (T) Shutter Speed 15 \sim 1/4000s Filters +3 Close up and EtBr;

optional SYBR green
Storage Media 2MB memory card

Computer Interface USB 2.0 Hi Speed (mini-B jack) Video Out NTSC/PAL

Darkroom:

Multi-power Source For camera, inner white LED,
Capture Manual-save in BMP format
Inner White Light 2x3W LED
Safety Device Safety door switch
Weight & Dimensions
Voltage Rating 110~220V

Screen:

 Type
 8" TFT

 Resolution
 600x800 Pixels

 Brightness
 350 cd/mm²

 Constant Ratio
 300 : 1

Display Mode NTSC / PAL / SECAM mode

auto switching

■ 14.7 Megapixel digital CCD camera

- Image visualised within a large 8" TFT colour monitor
- Light weight compact hood with easy access door and built-in inner lights
- Safety switches disconnect the UV source when the easy access door is opened
- **■** Computer-free operation
- Available on its own with camera and darkroom, or as a complete gel documentation system with transilluminator, either with or without software
- Transilluminators supplied in single and dual wavelength formats – see page 42

Recently upgraded with a new 14.7 megapixel digital CCD camera to guarantee superb resolution, the microDOC is

the researcher's choice for a simple ultra-compact gel documentation system that meets constraints in both budget and space within the laboratory. A large 8" TFT screen enables images, including agarose and fluorescent gels, colorimetric gels, autoradiography film and blotting membrane, to be captured in colour, clearly and easily. The system is computer-free and supplied with a 2MB storage card and 58mm ethidium bromide filter as standard, while an optional SYBR filter is also available. Files are saved onto the 2MB storage card in RAW, TIFF-RGB and JPEG formats and may be transferred to computer for analysis with the highly recommended TotalLab™ 1D software.



The Mitsubishi P93 is a high speed, high resolution thermal printer that is perfectly suited to printing images directly from the microDOC. Connected to the microDOC by a BNC cable, the Mitsubishi P93 prints 325dpi images, up to 133 x 99mm in size. Thermal printer paper is also available.

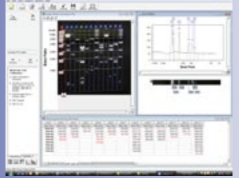
microDOC BASIC

The microDOC BASIC is a simple low-cost system comprising a lift-off dark room hood and 14.7 megapixel digital camera, through which the gel is viewed directly. This system can be supplied with optional TotalLab 1D Analysis Software and any one of the 21x21cm transilluminators listed on page 42.

TotalLab™ 1D software

CSI -MDOCSBRG

TotalLab™ 1D software is supplied only as part of a complete package with each of the microDOC and transilluminator options. Its main functions include: lane creation, background subtraction, band detection, profile deconvolution, and molecular size, pl and quantity calibration. More sophisticated TotalLab™ Quant and Phoretix standalone software options are available for 1D applications that require hand matching array colony counting and image ToolBox functionalities.



Ordering Information				
Gel Documentation Systems		System only	Including TotalLab 1D	Analysis Softwar
Compact Gel documentation system		CSL-MICRODOC	CSL-MICRODOC1D	
microDOC System with UV Transilluminator (UVT312)		CSL-MD0CUV312	CSL-MD0CUV3121D	
microDOC System with UV Transilluminator (UVT254)		CSL-MD0CUV254	CSL-MD0CUV2541D	
microDOC System with UV Transilluminator (UVT365)		CSL-MD0CUV365	CSL-MD0CUV3651D	
microDOC System with UV Transilluminator (UVT254/312)		CSL-MD0CUV254/312	CSL-MD0CUV254/3121	D
microDOC System with UV Transilluminator (UVT254/365)		CSL-MD0CUV254/365	CSL-MD0CUV254/3651	D
microDOC Basic System with lift-off dark room hood and camera only		CSL-MDOCBASIC	CSL-MD0CBASIC1D	
Software				
Base package*: 1D image analysis plus colony counting and array analysis	S	TotalLab Quant		
Base package*: 1D image analysis with band pattern matching, plus colon	y counting and array analysis	Phoretix 1D		
The Phoretix 1D Pro software is used to perform sophisticated 1D gel analy	ysis.	Phoretix 1D Pro		
Accessories				
Mitsubishi Thermal Printer for use with Microdoc - 110 - 240V	CSL-PRINT	Replacement printer paper		CSL-PRTPAP
Microdoc ethidium bromide filter	CSL-MD0CEB	UV to white light conversion screen for tran	nsilluminator	CSL-UVSCRN

White light box for Micro doc

Microdoc SYBR filter

gel documentation

- Simple touch button control via front LCD panel
- Ideal for routine gel documentation and critical quantitative applications
- Extreme sensitivity even for the faintest fluorescent gels
- Saturation monitoring of live images to ensure they remain fully quantifiable
- Complimentary image capture and analysis software

The UVIdoc HD2 is a standalone gel documentation system. A 1.4 megapixel camera, with 12-bit pixel depth for increased dynamic range, produces high quality images for publication and quantification. An easy-share network connection allows images generated within the laboratory to be downloaded remotely within the office with minimal risk of spreading ethidium bromide contamination, although four USB ports are available for the simultaneous connection of a USB flash drive, printer and mouse if required. Standard features include saturation monitoring to ensure images remain fully quantifiable; an 8.4 inch TFT LCD panel; an epoxy-painted stainless steel cabinet with built-in roll-out 8W transilluminator; plus a 3-position filter wheel and white light epi-illumination. Also included as standard is UVIdoc 1D software with its comprehensive gel imaging, analysis and annotation tools.

UVIPURE Technology

Each UVIdoc HD2 may be supplied either with a standard 312nm transilluminator or a transilluminator with cutting-edge UVIPURE technology. UVIPURE transilluminators contain special filter glass that eliminates background visible light wavelengths to maximise contrast and signal-to-noise for even the faintest of fluorescent signals, allowing them to be seen by the naked eye. This allows broad transmission camera filters to be used within the UVIdoc system, ensuring that maximum transmission of the fluorescent signal is always achieved.

UVIband

Available separately, UVlband 1D software is designed for powerful and accurate analysis of 1D gels to produce molecular weight and quantitative data. The software is user-friendly and benefits from a host of features that include: automatic lane detection; the ability to add new standards and create standard libraries; background subtraction; 2D and 3D area/lane profiling; free form optical density calibration; automatic calculation of band and array concentrations. UVlband software is ideal for the following applications: -

- Gels
- Dot & Slot Blots
- Microplates

- Western Blots
- Arrays
- Colony Counting

UVIBANDMAP

UVIbandmap analysis and database software offers all of the 1D analysis functions of UVIband, but also benefits from the key features of UVImap software function, which include: database management; band data pattern matching and dendrogram generation; plus lane identification and multiprobe analysis.





lechnical Sp	ecifications				
Camera		Darkroom		Transilluminat	or
Type:	Sony Chip CCD Camera with variable shutter speed	Type:	HD2 darkroom	Configuration:	Built-in roll-out;
CCD:	ICX205 Sony CCD camera sensor	Construction:	Stainless steel; epoxy coated		8W standard or 8W UVI-PURE;
Effective Pixels:	1.4 megapixel; 1360 (H) x 1024 (V)	Filters:	3-position filter wheel; EtBr filter		Single or dual wavelength;
Bit Depth:	12-bit imaging (4096 grey levels)	Display:	8" TFT LCD; 800x600 pixel resolution		• 20x20cm filter
				Software	
Dynamic range:	40D; 6x optical zoom	Other features:		Configuration:	Free multi-license Functions:
Cooling:	Camera passive aluminum cooling enhancer	Auto-exposur	re and saturation control;		Image enhancement
Sensitivity:	To within 0.1ng in a DNA stained gel	Built-in interr	nal memory - stores up to 50 images		MW calculation
		• 4x USB ports	; LAN connection		Band quantification
		Inner white lip	ght LED - white light indicator		Distance calculation (Rf)
		Smart control	panel with UV security switch		Colony counting

Ordering In	formation		
1641 1102 1	UVIdoc-HD2 /20M, 230V EU. Includes Software & USB Control unit, Camera,	1440 1001 1	UVIband Software
	Manual Zoom, Ethidium Filter, UVIdoc-HD2 Darkroom with 8" TFT LCD screen,	1440 4001 1	UVIbandmap Software
	and 8W/312nm Transilluminator with 20x20cm filter	CSL-PRINTUSB	Mitsubishi Thermal Printer for USB input - 110 - 240V
1641 1103 1	UVIdoc-HD2 /20MX, 230V EU. Includes Software & USB Control unit, Camera,	CSL-PRTPAP	Replacement printer paper
	Manual Zoom, Ethidium Filter, UVIdoc-HD2 Darkroom with 8" TFT LCD screen,	CSL-UVSCRN	UV to white light conversion screen for transilluminator
	and 8W/312nm UVI-PURE 20MX Transilluminator with 20x20cm filter		

uv transilluminators

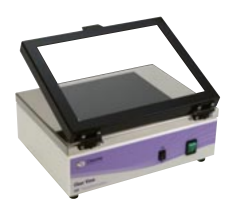
- Three wavelength options: 254/312/365 nm – two Dual wavelength models
- Long life filter
- High efficiency reflector
- Hi/Lo intensity switch
- Fast start up

Techni	cal '	SDE	∈cifi	cati	ONS

FILTER SIZE	20 x 20 cm
LIGHT SOURCE:	8W x 6 TUBES
UV RESISTANT PLASTIC COVER:	33 x 25cm (WxD)
UNIT DIMENSIONS WXLXH	34 x 29.5 x 10cm

Available in single and dual wavelength formats, our transilluminators are supplied either as standalone units or with the microDOC, as part of a fully integrated gel documentation system. With a large surface area, each transilluminator serves as the perfect workstation for viewing and working with fluorescently-stained protein and nucleic acid gels.

Standard features include a high/low intensity safety switch and an efficient starter that allows each of the six 8-Watt UV tubes to energise quickly without flickering, while special filter glass minimises unwanted background light. All of these features maximise contrast and sensitivity, allowing even the faintest fluorescent gels to be viewed. Two dual wavelength models offer added flexibility and convenience.



Ordering Information CSLINTS254 IIV Transilluminator small 21 v 21

USLUV13234	UV IIdiiSiliuliilididi, Silidii, 21 X 21 Giii, 234 Iliii
CSLUVTS312	UV Transilluminator, small, 21 x 21 cm, 312 nm
CSLUVTS365	UV Transilluminator, small, 21 x 21 cm, 365 nm
CSLUVTSDUO	UV Transilluminator, small, 21 x 21 cm, 254/365 nm $$
CSLUVTSDU0312	UV Transilluminator, small, 21 x 21 cm, 254/312 nm $$

CSLUVTL254	UV Transilluminator, large, 21 x 26 cm, 254 nm
CSLUVTL312	UV Transilluminator, large, 21 x 26 cm, 312 nm
CSLUVTL365	UV Transilluminator, large, 21 x 26 cm, 365 nm
CSLUVTLDU0	UV Transilluminator, small, 21 x 26 cm, 254/365 nm
CSLUVTLDU0312	UV Transilluminator, small, 21 x 26 cm, 254/312 nm

Replacement Parts and Accessories				
CSL-Txxx	8W UV bulb (xxx = 254nm, 312nm or 365nm)			
CSL-ST4/20	Starter for 4/20W UV Tubes			
CSL-UVPS22	UV Transparent Cutting Platform 22 x22cm			
CSL-UVPS27	UV Transparent Cutting Platform 22 x27cm			

For 110 V AC, please add '-\$' as a suffix to the appropriate code

- Safe, UV-free illumination of gels
- Increased sensitivity and contrast of DNA bands
- Enhanced cloning efficiency of DNA viewed with SafeCloner compared to DNA eluted from UV-irradiated gels



- Programmable microprocessor control
- Automatic monitoring of UV energy
- Small footprint with large interior
- Conspicuous front panel LED, with non-UV transmissible front door connected to safety interlock switches

Technical Specifications

UV Source	5x8W UV Bulbs, 254, 302 or 365nm
EXPOSURE TIME	0 - 999.9 MINUTES
ENERGY RANGES	0 - 99.99 J or 0 - 9.999 J
Internal Dimensions	26x33x14.5cm (WxDxH)
FOOTPRINT	35х36см

Safecioner

SafeCloner is a new tool for safe UV-free visualisation of DNA gels stained with ethidium bromide, SYBR Safe and SYBR green. SafeCloner's special filter glasses and blue epi-LED illuminator allow the operator to view DNA gels at greater contrast and sensitivity than is possible with standard long wavelength UV transilluminators. Blue epi-LED illumination of gels is entirely harmless to DNA and operator alike, ensuring that the DNA within the gel remains free of UV-induced damage. Consequently, DNA fragments isolated from gels viewed using SafeCloner have dramatically improved cloning efficiency compared to DNA fragments eluted from UV-illuminated gels.

Ordering Information

CSL-ETBRCLONER Complete unit for safe viewing of ethidium bromide stained gels

CSL-ET/SYBRCLONER Complete unit for safe and DNA damage free viewing of ethidium bromide, SYBR green and SYBR gold stained gels

Each SafeCloner unit includes LED illuminator for gels up to 15x15cm, filter glasses and a mains plug-in power supply.

SL-GLASSES1 Filter glasses for CSL-ETBRCLONER, 1 pair CSL-GLASSES Filter glasses for CSL-ET/SYBRBR, 1 pair

uv crosslinker



The UVIlink UV crosslinker is especially designed for binding nucleic acids to membranes. A membrane keypad facilitates manual or preset control of the desired UV dosage and exposure time, while a highly accurate microprocessor-controlled photo-feedback system maintains uniform output from each of the crosslinker's five 8-Watt UV bulbs. Other features comprise safety interlock switches to prevent accidental UV leakage during operation, a clearly visible LED, plus a large interior chamber and small footprint area. The crosslinker may be used in a variety of applications, such as colony or plaque lifts, UV sterilisation and gene mapping or DNA damage studies.

Ordering Information

CL-508.G Shortwave crosslinker, 254nm CL-508.M Midrange crosslinker, 302nm CL-508.BL Longwave crosslinker, 365nm

heaters and stirrers



Cleaver Scientific hotplates, stirrers and hotplate-stirrers feature an exceptionally durable, chemically resistant, white ceramic work surface. Their space-efficient design (20 x 23 cm footprint), makes them

Advanced microprocessor controls with convenient turn knobs allow quick, precise adjustment and maintenance of speed and temperature. A safety indicator LED on each front panel indicates when the heating and stirring functions have been activated. With a square 19 x 19 cm work surface, all three models are compatible with a wide variety of popular sizes of borosilicate glass beakers, flasks, bottles and other vessels.

The hotplate/magnetic stirrer model (CSL Hotplate) comes complete with a support rod for mounting thermometers and temperature probes.

Ordering Information

CSL-HOTPLATE	CSL Hotplate, 19 x 19 cm
CSL-HOTSTIR	CSL Hotplate Magnetic Stirrer 19 x 19 cm
CSL-STIR	CSL Magnetic Stirrer, 19 x 19 cm

For 110 V AC, please add '-\$' as a suffix to the appropriate code

ideal for use on crowded bench tops and inside cabinets.

- Large work surface, 19 x 19 cm
- Space saving design, 20 x 23 cm Footprint
- Chemical resistant white ceramic top plate
- Safety LEDs indicate when heating or stirring
- Quick and easy adjustment of heating/mixing

Technical Specifications		
SPEED RANGE:	60-1500 RPM (STIRRING UNITS ONLY)	
TEMP. RANGE: (HEATING UNITS ONLY)	Ambient +5° to 380°C	
PLATFORM:	19 х 19см	
CONTROL:	QUICK ADJUSTMENT KNOBS	
DIMENSIONS:	20(W) x 23(D) x 11.5(H) см	
ELECTRICAL DATA:	120V, 60 HZ / 230V, 50/60 HZ	

quickspir The Quickspin 'Purple' is perfect for

microfiltration and rapid spin-down of sample from the walls and caps of microcentrifuge tubes. By occupying less than 6 inches square of bench space, the Quickspin 'Purple' has a very small footprint, making it easy to use in the lab. Rotors and adaptors, which may be easily interchanged, are supplied as standard to

accommodate 1.5 ml, 0.5 ml and 0.4 ml tubes, as well as 0.2 ml strips and

A highly durable stainless steel hinge pin facilitates easy

opening of the translucent lid, while an on/off switch is located on the side of the centrifuge to start and stop operation. Alternatively, with the switch in the 'on' position, the centrifuge can be started and stopped by closing and opening the lid.

Ordering Information

individual tubes.

CSLQSPIN Spectrafuge Mini complete with 1.5/2.0 ml rotor, strip tube rotor, 0.5 and 0.4 ml adapters, Purple lid

Supplied with both standard microtube and strip tube rotors Ideal for quick spin-downs and

Starts and stops in seconds

Compact design

microfiltration

Tech	nical	Speci	fications	

MAXIMUM SPEED	6000RPM
MAXIMUM G FORCE	2,000 x G
CAPACITY	6 x 1.5/2.0 ML 2 x 0.2ML STRIPS
DIMENSIONS (W x D x H)	15 х 15 х 11.7 см
WEIGHT	0.45 кд



- Powerful, reliable motor with optimised counter balance
- Circular orbit for effective vortexing at any speed
- CombiCup head accepts a variety of tube sizes
- Versatile head attachment accessories for microplates and different tube sizes

Technical Specifications

SPEED RANGE	115V 0 - 3400 RPM 230V 0 - 2850 RPM	
OPERATING MODES	Touch or Continuous	
AMBIENT OPERATING RANGE	4 - 65°C	
DIMENSIONS (WxDxH)	14см х 16см х 13см	
WEIGHT	2.2Kg	
ELECTRICAL	115V or 230V, 50/60Hz	

Cleaver Scientific's new variable speed Vortex Mixer combines fast, efficient mixing with minimal vibration. Unlike other vortex mixers using elliptical orbits, the

CSLVORTEX true circular orbit facilitates uniform sample-vortexing even at low speed. The CombiCup™ head, which is supplied as standard, accepts many different tube sizes, while the unique overmoulding technology used in its

manufacture provides a sturdy plastic core with non-slip TPE that fits optional heads for microplates, microtubes, PCR strip tubes, 15ml and 50ml tubes and blood vials.

CSLVORTEX may be used in 'touch' or continuous mode: 'touch' mode being activated by simply depressing the sample head and then stopped by releasing the pressure. An optimised counter balance system within the CSLVORTEX minimises

vibration and movement of the unit during operation, whereas its

lightweight construction and small footprint allows it to be readily transported and used in areas where space is restricted. The CSLVORTEX is also safe for use in temperature controlled environments, and may be used within a cold room.



0	Ordering Information					
C	SLVORTEX	Cleaver Vortex Mixer with general purpose head	S0200-23	Optional Head Attachment for 8 x 15ml and 8 x 12/13mm Diameter Tubes		
S	0200-21	Optional Head Attachment for 24 x 1.5/2.0ml Tubes, 24 x 0.5ml Tubes and	S0200-24	Optional Head Attachment for 6 x 50ml Tubes		
		32 X 0.2ml Tubes (or 4 Tube Strips)	S0200-25	Optional Head Attachment for 12 x 1.5/2.0ml Tubes, Held Horizontally		
S	0200-22	Optional Head Attachment for 1 Microplate or 64 x 0.2ml Tubes or 8 x 0.2ml	S0200-26	Optional Head Attachment for 4 x 15ml Tubes, Held Horizontally		
		Tube Strips	S0200-27	Optional Head Attachment for 2 x 50ml Tubes, Held Horizontally		

For 110 V AC, please add '-\$' as a suffix to the appropriate code

MiniMix 3D

- The perfect speed and tilt for blotting and gel staining
- **Three-dimensional motion**
- Designed for use with Blot Boxes

The Cleaver Scientific MiniMix combines the motions of orbital shaking and rocking to produce a gentle. but thorough, 3-D action that is perfect for antibody incubation of western blots and staining gels.

The pitch and speed of the Cleaver Scientific MiniMix are optimised to generate a tilt angle that is large

enough to ensure uniform distribution of solutions, yet small enough to prevent the centre of the blot from drying out. This has the added benefit of allowing users to work with minimal volumes, thus conserving valuable probes and antibodies.

A non-slip rubber mat keeps the boxes in place on the agitating platform, which, along with the housing, is very easy to clean and decontaminate after use. The MiniMix's compact and light weight design allows it to be moved around the lab where needed. It is also safe for

use in an incubator or cold room for temperature controlled reactions.

SPEED	18RPM (115V) / 20 RPM (230V)
Мотіон	3-D, NUTATING
TILT ANGLE	5°
PLATFORM SIZE (WXD)	20х16.5см
Ambient Operating Range	4-65°
DIMENSION (WXDxH)	20.3X17.8X10.5cm
WEIGHT	0.88кg
ELECTRICAL	115/230V 50/60Hz

Technical Specifications

Blot Boxes

These gel staining/blotting boxes are available in 4 sizes and are the ideal accessory for incubating blots or staining gels. The two smaller sized boxes are available in packs of ten. The smallest box has dimensions of 9.1 x 6.6cm and a capacity for 3-5ml of solution.

This is ideal for incubating cut blot strips. The next box in the range holds 6-10ml of solution and is appropriate for mini gels and blots up to 11.7 x 8.9cm. Two larger boxes, available in single packs, can be used for staining gels or incubating blots up to 12 x 12cm or 20 x 16.5cm respectively.

Ordering Information			
CSL3DSHAKER	MiniMix 3D Shaker with 20x16.5cm tray and non-	slip rubber mat, 230V	
CSL-BB9X6	Gel/Blot box, 9.1 x 6.6cm, 3-5ml capacity, 10/pack	CSL-BB12X12	Gel/Blot box, 12 x 12cm, 1/pack
CSL-BB11X8	Gel/Blot box, 11.7 x 8.9cm, 6-10ml capacity, 10/pack	CSL-BB20X16.5	Gel/Blot box, 20 x 16.5cm, 1/pack

For 110 V AC, please add '-\$' as a suffix to the appropriate code

Cleaver Scientific's Cube digital dry baths are available in single and dual block models, and comprise a comprehensive range of interchangeable blocks. Each digital dry bath is compact, easy-to-use and excellent value for money.

Interchangeable quick-change blocks have fast heat-up times and reproducible temperature uniformity and accuracy, and may be used in a variety of applications, which include: restriction digestion, BUN, melting agar, coagulation studies, hybridisation, Hot Start PCR® reactions and DNA denaturation. Because of an impermeable moulded aluminium alloy block construction, each Cube dry bath may also be adapted as a mini water bath incubator if desired.

Both dry baths incorporate a digital microprocessor controller for accurate temperature control in 0.1°C increments from ambient +5°C to 150°C. Rapid and easy programming is facilitated by the easy to use arrow keys on the sloped front panel, while both the temperature and running time are shown simultaneously on the conspicuous dual digital LCD display. Two software options are available for data logging to a PC and computer control (please enquire).



- Microprocessor control with digital performance for precise, accurate control
- Wide temperature control range with excellent uniformity
- Rapid temperature increase rate
- LCD screen showing timer and temperature simultaneously
- User temperature calibration
- Data logging and function control software available

Ordering Information				
SINGLE BLOCK	(MD-B0.2	Block for 0.2 ml tube, 64 wells or for 0.2 ml PCR strip tubes for 8 wells x 8	
TCDB-01	The Cube Dry Bath Incubator (one block unit); without block 220V	MD-B0.5	Block for 0.5 ml tube, 20 wells	
DUAL BLOCK		MD-B1.5	Block for 1.5 ml tube, 20 wells	
TCDB-02	The Cube Dry Bath Incubator (dual block unit); without block 220V	MD-B13	Block well size 13 mm, 20 wells	
Accessories		MD-B17	Block for 15 ml centrifuge tube, 12 wells	
MD-MP01-S	Block for Microplate; Titerplate Plain Block for Single Block Unit Only	MD-B20	Block well size 20 mm, 12 wells	
MD-MP02-S	Block for 96 wells deep Microplate or PCR plate for Single Block Unit Only	MD-B25	Block well size 25 mm, 6 wells	
MD-MP01-D	Block for Microplate; Titerplate Plain Block for Dual Block Unit Only	MD-B29	Block for 50 ml centrifuge tube, 4 wells	
MD-MP02-D	Block for 96 wells deep Microplate or PCR plate for Dual Block Unit Only	MD-RS232	RS232 Cable	
MD-B0.5/1.5	Double side block: one side for 1.5 or 2.0 ml tube, 20 wells; Opposite side for	MD-DLSW	Single License Software Package for Datalogging	
	0.5 ml tube, 30 wells			
MD-B0.5PLUS1.5	5 Combination block : for 0.5 ml tube, 12 wells and for 1.5 or 2.0 ml tube, 12 wells (on the same side)	MD-PCSW	Single License Software Package for Datalogging and Computer-controlled Temperature Setting	

For 110 V AC, please add '-\$' as a suffix to the appropriate code

Custom made blocks also available

Technical Spec	ifications			
Cat. No.	MS-NOR	MS-NRC	MS-NRK	MW-23
Motion	Orbital	Reciprocal	Rocking	3-D Combi
Stroke Length	20mm	20mm	12°	20mm
Operation Mode	Orbital: 0.1 ~ 10.0 circular; 0.1 circular increment	Reciprocal:1~10 for 2.0 ~ 20 mm; 1 scale increment		Orbital and Rocking combined
Speed	0~200 rpm	5~100 rpm	5~100 rpm	5~100 rpm
Timer	0~9999m, ins, 1 min increment	0~9999m, ins, 1 min increment	0~9999m, ins, 1 min increment	0~9999m, ins, 1 min increment
Controller	Digital microprocessor controller	Digital microprocessor controller	Digital microprocessor controller	Digital microprocessor controller
Display	4 digital red LED	4 digital red LED	4 digital red LED	4 digital red LED
Operating Temperatu	re 4~40°C	4~40°C	4~40°C	0~50°C
Carry Capacity	15 kg	15 kg	15 kg	15 kg
Adjustable Platform	Yes	Yes	Yes	Yes
Special Functions	2 way direction			Angle 0-25°
Platform Dimension	W260 x L260mm	W260 x L260mm	W260 x L260mm	W330 x L330mm
Operating Power	110 / 220V	110 / 220V	110 / 220V	110 / 220V
Weight 8 kg	8 kg	8 kg	8 kg	10 kg

Ordering Information			
MS-NOR	Orbital shaker with 26 x 26cm platform and non slip rubber mat.		
MS-NRC	Reciprocal shaker with 26 x 26cm platform and flat non slip rubber mat.		
MS-NRK	Rocking Shaker with 26 x 26cm platform and flat non slip rubber mat.		
MW-23	Combination 3-D shaker with 3-D shaking and rocking for maximal fluid movement; includes 26 x 26cm		
	platform and flat non slip rubber mat		
MW-WB	Hybridisation Water Bath (ambient to 95°C) for use with MW-23		
For 110 VAC places add ' \$' as a cuffix to the appropriate code			

Cleaver Scientific rockers and shakers are available in four different models, each model offering benefits that include: outstanding uniform motion and low noise; microprocessor based keypads with digital control and display of preset time, continuous time, action scale and speed; and high quality stainless steel platforms with pop-on/ pop-off installation holes to secure samples. All models are lightweight and portable for easy transportation from the bench to incubator and cold room alike, while additional platforms may be added for increased capacity.

Models are available as per Ordering Information below.



MW-23 3-D Combishaker

extreme temperature dry baths



Cleaver Scientific's Extreme Temperature dry baths have a working temperature range of -10°C to 100°C, making them broadly suited to techniques that use the extremities of temperature, such as DNA ligation (12°C) and denaturation (96°C). Each dry bath comprises a large conspicuous 2.6" LCD screen, and has operation modes for constant temperature and time, annealing and 1 to 4 programmable steps, each with a maximum of 9 cycles. The Extreme Temperature dry baths also benefit from microprocessor control and specially designed aluminium block inserts with superior cooling and heating properties. The Superior Extreme Temperature dry bath has a shallower block insert with enhanced thermal transfer properties. Optional function control software is available.

Ordering Information				
Dry Baths				
MC-01N	Extreme Temperature Dry Bath Incubator; without block 110/220V	MC-B0.5+1.5	Combination: 1.5 or 2.0 ml tube, 15 well and 0.5 ml tube, 15 wells	
MC-01S	Superior Temperature Dry Bath Incubator; without block 110/220V	(On the same side	e)	
Accessories		MC-B0.2+0.5+1.5	Combination: 0.2 ml tube (or Strip tube for 8 wells), 24 wells, 1.5 or 2.0 ml	
MC-MP01	For Microplate; Titerplate (Plane bottom)		tube, 10 well and 0.5 ml tube, 10 wells	
MC-MP02	For 96 wells Deep Microplate; PCR Plate or 0.2 ml PCR Strip Tube	MC-B0.2H	(1/2) Half Block for 0.2 tube or PCR Strip tube for 8 wells, 40 wells	
MC-B0.5	For 0.5 ml tube, 30 wells	MC-B0.5H	(1/2) Half Block for 0.5 ml tube, 15 wells	
MC-B1.5	Well size: 10 mm, For 1.5 or 2.0 ml tube, 30 wells	MC-B1.5H	(1/2) Half Block for 1.5 or 2.0 ml tube, 15 wells	

Other blocks also available

For 110 V AC, please add '-\$' as a suffix to the appropriate code

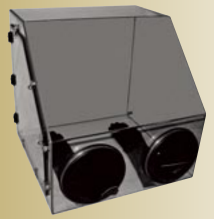


stirring water baths

A powerful magnetic stirring mechanism combined with high wattage heating allows each Cleaver Scientific stirring water bath to maintain temperatures to a maximum 99°C. Available in 10 and 20 litre bath capacities, these water baths comprise as many as 3 stirrers for a maximum stirring speed of 1800rpm. Each bath includes a conspicuous front-panel LCD, reproducible microprocessor control of temperature within 0.1°C increments, a corrosion resistant stainless steel interior and automatic alarm and safety shutdown mechanism. Optional data logging and PC control software is also available.

Ordering Information				
SWB-10L-1	Stirring Water Bath 10L with 1 built-in stirrer	ACCESSORIES		
SWB-10L-2	Stirring Water Bath 10L with 2 built-in stirrers	SWB-LID10	Transparent lid for 10L stirring water bath	
SWB-20L-1	Stirring Water Bath 20L with 1 built-in stirrer	SWB-LID20	Transparent lid for 20L stirring water bath	
SWB-20L-3	Stirring Water Bath 20L with 3 built-in stirrers			

For 110 V AC, please add '-\$' as a suffix to the appropriate code $\,$



glove boxes

Available in 4 sizes, Cleaver Scientific glove boxes are an ideal cost-effective solution for those scientists performing functions where containment is paramount. A robust construction from non-reactive polycarbonate allows each glove box to be used with inert gases such as helium, nitrogen and argon, making them well suited to functions requiring the exclusion of atmospheric oxygen and moisture. Each box, which includes hermetically-sealed gauntlets and a side panel as standard, provides a safe barrier between the worker and any potential contaminant. These boxes may also be supplied with airlocks and pressure-relieving valves at little extra cost.

Ordering Information			
CSL-GB24	Standard 2 port 60 x 60 x 60cm	For additional acc	cessories, please add the suffixes as follows (e.g. CSL-GB24A)
CSL-GB36	Standard 2 port 90 x 60 x 60cm	A	Air Lock only
CSL-GB48	Standard 2 port 120 x 60 x 60cm	V	Valves only
CSL-GB60	Standard 2 port 150 x 60 x 60cm	AV	Air Lock and Valves

hybridisation/incubators

With 21 models available, Cleaver Scientific incubators offer the utmost in choice and flexibility to the laboratory scientist. Each incubator model comprises microprocessor control of temperature in precise 0.1° C increments as well as continuous and programmable timer function, which are easily viewed within a 2.6° LCD screen. Advanced ventilation design technology maintains temperature uniformity and accuracy within $\pm 0.2^{\circ}$ C. The standard incubator model is supplied with stainless steel mesh shelves, while other more sophisticated models are available with specialist vortex, orbital, rocking and reciprocal shaking platforms. All of the incubators, except the basic model, may be supplied with hybridisation rotisseries for enhanced function.

HYBRIDBASIC

Entry model, HYBRIDBASIC provides a uniform temperature environment, controlled by a digital microprocessor. The internal air circulation system ensures that the temperature is homogenous while the user friendly, intuitive interface and digital display allow easy operation and control.

HYBRIDVX

HYBRIDVX features the same digitally controlled environment with the added benefit of a vortex platform for 4 microplates. Vortex action can vibrate from 5-1500rpm.

HYBRIDROK

The HYBRIDROK incubator includes a rocking shaker platform which allows the mixing of different sized containers simultaneously in a uniform temperature environment. The platform is 270mm x 200mm, allows stacking of an additional platform and is controllable from 5-100rpm.

HYBRIDREC

The HYBRIDREC incubator has a reciprocating platform enabling the user to place samples on a flat surface when only side to side motion is required on a 270mm x 200mm stackable surface. The reciprocating action can be controlled from 5-100rpm.

HYBRIDORB

The HYBRIDORB is equipped with an orbital shaker which can rotate from 0 - 200rpm. The platform has fittings which allow different sized samples to be processed at one time. An additional platform can be stacked, increasing capacity.

HYBRIDORB-R-8,-16 & -24

The HYBRIDORB-R incubator has all the benefits of the HYBRIDORB but has the added versatility of the rotisserie system for holding the full variety of hybridization tubes available.

HYBRID-R-8, -16 & 24

The HYBRID-R incubator has all the features of the HYBBASIC with the added benefit of a Rotisserie system. The rotisserie system allows for up to 24 hybridization tube samples to be incubated at a time. Three different rotisserie options are available for 8 x 35mm tubes, 16 x 50ml tubes or 24 x 15ml tubes.

HYBRIDVX-R-8, -16 & 24

The HYBRIDVX-R incubator has all the benefits of the HYBRIDVX but has the added versatility of the rotisserie system for holding the full variety of hybridization tubes available.

HYBRIDROK-R-8, -16 & 24

The HYBRIDROK-R incubator has all the benefit of the HYBRIDROK but has the added versatility of the rotisserie system for holding the full variety of hybridization tubes available.

HYBRIDREC-R-8, -16 & 24

The HYBRIDREC-R incubator has all the benefits of the HYBRIDREC but has the added versatility of the rotisserie system for holding the full variety of hybridization tubes available. The system allows stacking of an additional platform.



- Digital Microprocessor Control
- 128 x 64 Dot Matrix Display
- Chamber Temperature: Ambient to 85°C
- Temperature Increase: 0.1°C
- Temperature Uniformity
- Chamber Temperature Accuracy at 37°C ± 0.2°C

Technical Specifications

CHAMBER TEMPERATURE	Амвієнт то 85°С
TEMPERATURE INCREASE	0.1°C
Temperature Uniformity in Working Area at 37°C	± 0.2°C
CHAMBER TEMPERATURE ACCURACY AT 37°C	± 0.2°C
ROTISSERIE SPEED (ALL MODELS)	5-100 крм
VORTEX PLATFORM SPEED	5-1500 кРМ
ORBITAL PLATFORM SPEED	0-200 грм
ROCKING PLATFORM SPEED	5-100 крм
RECIPROCAL PLATFORM SPEED	5-100 крм
CHAMBER DIMENSIONS	340х260х250 мм
Overall Dimensions	360х440х430 мм
WEIGHT	25 Kg (APPROX)







HybridORB-R-8, -16, -24



HybridVX-R-8, -16, -24



HybridROK-R-8, -16, -24



Hybrid-R-8, -16, -24



HybridORB

PC	EL	na	Int	огп	nat	ОГ

_					
		Including Hybridisation Rotisserie			
Incubator System		8x 40mm Tube Rotisserie	16x 40ml conical tube rotisserie	24x 15ml tube rotisserie	
CSL-HYBRIDBASIC	Incubator only with 2 stainless steel shelves	n/a	n/a	n/a	
CSL-HYBRIDVX	Vortex Incubator with 200x300mm platform for 4 microplates	CSL-HYBRIDVX-R8	CSL-HYBRIDVX-R16	CSL-HYBRIDVX-R24	
CSL-HYBRIDROK	Rocking Incubator with 270x200mm platform	CSL-HYBRIDROK-R8	CSL-HYBRIDROK-R16	CSL-HYBRIDROK-R24	
CSL-HYBRIDREC	Reciprocal Incubator with 270x200mm platform	CSL-HYBRIDREC-R8	CSL-HYBRIDREC-R16	CSL-HYBRIDREC-R24	
CSL-HYBRIDORB	Orbital Incubator with 270x200mm platform	CSL-HYBRIDORB-R8	CSL-HYBRIDORB-R16	CSL-HYBRIDORB-R24	
n/a	Hybridisation Incubator	CSL-HYBRID-R8	CSL-HYBRID-R16	CSL-HYBRID-R24	
Accessories					
CSL-HYB-SSMP	Stainless Steel Mesh Plate 32.5 x 34.5 cm for MO-01	CSL-HYBFH-250	250 ml Flask Holder		
CSL-HYB-SH	Supporting Holders for Stainless Steel Mesh Plate, pack of 4	CSL-HYBFH-500	500 ml Flask Holder		
CSL-HYB-8RT	35 mm tube Rotisserie for 8 tubes	CSL-HYBBT40X150	Glass Bottle 40 x 150 mm		
CSL-HYB-16RT	50 ml conical tube Rotisserie for 16 tubes	CSL-HYBBT40X200	Glass Bottle 40 x 200 mm		
CSL-HYB-24RT	15 ml conical tube Rotisserie for 24 tubes	CSL-HYBBT40X300	Glass Bottle 40 x 300 mm		
CSL-HYB-P2720	27 x 20 cm Platform for Rocking Shaker, Reciprocal Shaker, Orbital Shaker and V	/ortex Shaker			

UV sterilisation cabinets

- Inactivates nucleic acids in 5 to 30 minutes
- Doors fitted with safety switches
- Complete with four powerful, timer controlled UV bulbs
- Efficient decontamination of the complete work surface
- Suitable for work with ³²P

These UV Sterilisation Cabinets provide a convenient area for setting up PCR reactions in a nucleic acid free environment thus limiting PCR reaction contamination.

Acting effectively as a low cost alternative to a clean room, the powerful UV lights on the cabinets denature nucleic acids in 5 to 30 minutes making them unsuitable for amplification. The cabinet incorporates safety features to prevent user exposure to UV light.

The UV lights themselves are timer controlled and there are safety switches on the cabinets doors which turn off the UV lights when opened.

The cabinets also act as an efficient shield of beta radioactive emissions and can therefore be safely used with isotopes such as ³²P.

White light provides excellent visibility when working within the cabinets.

For use with trays of size 68 x 54cm, CSR-TW4/TY4/TL4.

With the benefits comparable to those offered by the CSL-UVCAB, the new Mini UV Cabinet is the perfect solution for laboratories constrained by space and budget. A reduced height and footprint allows the Mini UV Cabinet to fit snugly and conveniently into those small areas within the laboratory that would otherwise remain unused.

Technical	Specifi	cations		
UV LIGHTS	Maxi	4 x 15 WATT	Mini	4 x 15 WATT
WHITE LIGHT	Maxi	15 WATT	Mini	15 WATT
DIMENSIONS	Maxi Mini	770 (H) x 56 510 (H) x 56		
WEIGHT	Maxi	19 Kg	Mini	12 Kg



Ordering Inform	mation
CSL-UVCAB	UV sterilisation cabinet with timer, four UV lights and white light, no Tray
CSL-UVCABMINI	Mini UV sterilisation cabinet with timer, UV light and white light, no Tray
CSL-UVTUBE	Replacement UV tube for cabinets
CSL-WHITETUBE	Replacement White Light tube for cabinets
CSR-TW4	General Purpose Tray White - 68 x 54cm
CSR-TY4	Radiation Hazard Tray Yellow - 68 x 54cm
CSR-TL4	Liners - 68 x 54cm, Pk/25 (for cabinet)

For 110 V AC, please add '-\$' as a suffix to the appropriate code



other products

Also on offer through Cleaver Scientific are: -

- 1. Custom combs and gel trays
- 3. Thermal Cyclers
- 5. Transfection Systems

- 2. Pipettes
- 4. Fermentation Systems
- Balances

For flyers and pricing, please contact sales@cleaverscientic.com or phone +44 (0)1788 565300.

Maintains 0°C for four hours

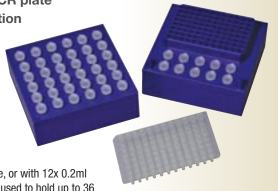
■ Holds both microtubes and a PCR plate

Can be used as a PCR workstation

The CoolCube is designed to store samples safely on the lab bench without sample degradation caused by temperature increase or fluctuation. The CoolCube maintains temperature at approximately 0°C for up to four hours. Simply place the CoolCube in a freezer overnight and it will be ready to use.

One side of the CoolCube can be used as a convenient PCR workstation for 12 standard

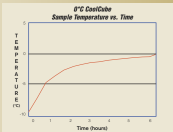
1.5/2.0ml microtubes with one 96 well PCR plate, or with 12x 0.2ml strips or 96x0.2ml tubes. The other side may be used to hold up to 36 standard 1.5/2.0ml microtubes.

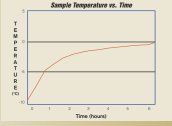


Technical Specifications TEMPERATURE: 0°C FOR UP TO 4 HOURS CAPACITY: 36 x 1.5ML 96 x 0.2_{ML} 12 x 0.2ML PCR STRIPS 1 x 96 WELL PCR PLATE DIMENSIONS: 142 х 142 х 63.5мм WEIGHT: 900g

DURASTAR POLYMER

MATERIAL:





- Durable plastic construction
- **■** Easily cleaned
- **Excellent long term thermal storage**

Cleaver Scientific Ice Buckets are constructed of durable plastic and offer both robustness and long life. They will also withstand reasonable use with dry ice. Lids are available for the the large bucket.

Ordering Information						
CSLIB	Large Ice Bucket - White	CSMIB Mini Ice Bucket - White				
CSLIBLID	Lid For Large Ice Bucket - White	CSL-COOLCUBE Coolcube Storage Rack				



Available in four different colours - red, blue, green and yellow - for easy identification, Cleaver Scientific tube racks are ideal for scientists performing techniques requiring multiple 0.5, 1.5 and 2 ml tubes. All tube racks are made from either standard 3mm acrylic for ordinary use or autoclavable PVC that is suitable for work in containment areas, such as tissue culture rooms, where sterilisation of equipment is necessary after use.

MicroRacks

Microracks are ideal for routine use with 60x 0.5ml or 50x or 100x 1.5ml microcentrifuge tubes. With a small footprint of 80x80mm these racks are perfect for areas where space is limited. Because these racks have an open base, samples may be placed in direct contact with ice or water for sample incubation.

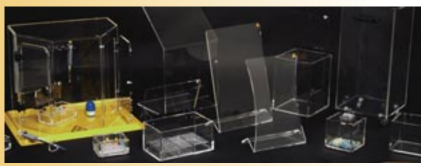
Combi-Racks

Configured in 6 rows of 12 holes, with Row 1 accommodating 12x 1.5/2ml tubes, and Rows 2-6 for a maximum 48x 0.2ml tubes, Cleaver Scientific Combi-Racks are well-suited to thermal cyclers or dry baths with blocks for up to sixty 0.2/1.5ml tubes.



Ordering Information		
CSR-TR1B 60 X 0.5 ml Tube Rack - Blue	CSR-TR2B 50 x 1.5 ml Tube Rack - Blue	CSR-TR3BPVC 100 X 1.5 ml Tube Rack - Blue PVC - Autoclavable
CSR-TR1BPVC 60 X 0.5 ml Tube Rack - Blue PVC - Autoclavable	CSR-TR2BPVC 50 x 1.5 ml Tube Rack - Blue PVC - Autoclavable	CSR-TR3G 100 X 1.5 ml Tube Rack - Green
CSR-TR1G 60 X 0.5 ml Tube Rack - Green	CSR-TR2G 50 x 1.5 ml Tube Rack - Green	CSR-TR3GPVC 100 X 1.5 ml Tube Rack - Green PVC - Autoclavable
CSR-TR1GPVC 60 X 0.5 ml Tube Rack - Green PVC - Autoclavable	CSR-TR2GPVC 50 x 1.5 ml Tube Rack - Green PVC - Autoclavable	CSR-TR3R 100 X 1.5 ml Tube Rack - Red
CSR-TR1R 60 X 0.5 ml Tube Rack - Red	CSR-TR2R 50 x 1.5 ml Tube Rack - Red	CSR-TR3Y 100 X 1.5 ml Tube Rack - Yellow
CSR-TR1RPVC 60 X 0.5 ml Tube Rack - Red PVC - Autoclavable	CSR-TR2Y 50 x 1.5 ml Tube Rack - Yellow	CSR-TR3YPVC 100 X 1.5 ml Tube Rack - Yellow PVC - Autoclavable
CSR-TR1Y 60 X 0.5 ml Tube Rack - Yellow	CSR-TR2YPVC 50 x 1.5 ml Tube Rack - Yellow PVC - Autoclavable	
CSR-TR1YPVC 60 X 0.5 ml Tube Rack - Yellow PVC - Autoclavable	CSR-TR3B 100 X 1.5 ml Tube Rack - Blue	

radiation safety



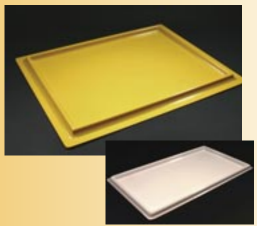
Available in standard 10mm beta-protecting acrylic, 12mm gamma-attenuating lead acrylic and also as duo shielding for protection against both types of emission, Cleaver Scientific's comprehensive range of Radiation Safety Products comprises a large selection of shields, boxes, waste bins, trays, plus assorted accessories and cabinets.

Shields

Supplied in small, medium and large sizes and with curved base 15cm-deep for use with safety trays or flat 30x30cm base for under-the-bench protection. A range of angles offers increased manoeuvrability, while clear optical acrylic aids visualisation.



Ordering Information						
BETA	GAMMA		BETA	GAMMA		
CSR-S1	CSR-S1G	Small Fixed 15° Angle - Flat Base 30 x 45cm, Base 30 x 30cm	CSR-S3	CSR-S3G	3-Sided Front 46 x 50cm, Sides 30 x 50cm	
CSR-S1T	CSR-S1TG	Small Fixed 15° Angle - Curved Base 30 x 45cm	CSR-S4	CSR-S4G	Hourglass Shield - Flat Base 30 x 45cm, Base 30 x 30cm	
CSR-S2	CSR-S2G	Large Fixed 15° Angle - Flat Base 35 x 53cm, Base 35 x 30cm	CSR-S4T	CSR-S4TG	Hourglass Shield - Curved Base 30 x 45cm	
CSR-S2T	CSR-S2TG	Large Fixed 15° Angle - Curved Base 35 x 53cm	CSR-SFLEXI	CSR-SFLEXIG	Shield - Adjustable 35 x 54 or 54 x 35cm	
CSR-S10	CSR-S10G	Small Fixed 45° Angle - Flat Base 30 x 45cm, Base 30 x 30cm	CSR-SF	CSR-SFG	Base Plate 45 x 41cm	
CSR-S10T	CSR-S10TG	Small Fixed 45° Angle - Curved Base 30 x 45cm	-	CSR-SDU0	DuoShield - Curved Base, Beta/Gamma 30 x 45cm	
CSR-S20	CSR-S20G	Large Fixed 45° Angle - Flat Base 35 x 60cm, Base 30 x 30cm	-	CSR-SFLEXITG	Shield - Adjustable, 35 x 54 or 54 x 35cm, 35mm thick	
CSR-S20T	CSR-S20TG	Large Fixed 45° Angle - Curved Base 35 x 60cm				



Trays and Liners

Available in general purpose, biohazard and radiation safety formats, spilltrays provide a re-usable work area with the added benefit of safe containment of spillages and lab bench protection. All trays supplied with one free liner when purchased. Additional environmentally friendly APET liners provided in packs of 25.

Ordering Information							
Tray Size	Radiation Hazard Tray, Yellow	BioHazard Tray, White	General Purpose Tray, White	APET liners, pk 25			
46x26cm	CSR-TY1	CSR-T01	CSR-TW1	CSL-TL1			
54x34cm	CSR-TY2	CSR-T02	CSR-TW2	CSL-TL2			
57x54cm	CSR-TY3	CSR-T03	CSR-TW3	CSL-TL3			
68x54cm	CSR-TY4	CSR-T04	CSR-TW4	CSL-TL4			
70x46cm	CSR-TY5	CSR-T05	CSR-TW5	CSL-TL5			
113x54cm	CSR-TY6	CSR-T06	CSR-TW6	CSL-TL6			



Cabinets

Cleaver Scientific cabinets provide a convenient area to carry out work with beta and gamma emitting isotopes with complete all round protection. Each cabinet's 49 x 55 x 37cm dimensions offer a large working area without impeding vision, either in a standing or seated position.

Ordering Information				
BETA	GAMMA			
CSR-CAB	CSR-CABG	Beta Work Cabinet, 49 x 55 x 37cm		

radiation safety

Storage Boxes, Waste Bins and Cabinet

Cleaver Scientific storage boxes are manufactured with hinged lids and accommodate interchangeable inserts that hold microtubes, centrifuge tubes, scintillation vials, universals, cryotubes and falcon tubes. Also supplied is our range of floor-standing and benchtop bins with anti-slip feet and hinged lids. These serve as an ideal solution for short-term storage of radioactive waste or radioisotopes. Both the Beta and Gamma storage bins are available in five sizes, while the two largest bin models have wheels for easy transportation. Optional heavy duty drawstring bags may also be purchased.



U)	
Ø)	
西	
0	_
-	
•	_
	_

erts

Ordering Information

7	BETA	GAMMA	Box Size	BETA	GAMMA	Box Size
×	CSR-B0.4	CSR-B0.4G	Mini 5.5 x 8.5 x 8.5cm	CSR-BDU0	CSR-BDUOG	Duo Box 7 x 10 x6cm
n	CSR-B0.8	CSR-B0.8G	Midi 6 x 16.5 x 8.5cm	CSR-BLOCK	CSR-BLOCKG	Block for 4 x 1.5ml Eppendorf tubes 5 x 3.5 x 14cm
	CSR-B6.5	CSR-B6.5G	Maxi 14 x 28 x 16.5cm	CSR-BLOCKL	CSR-BLOCKLG	Cover for B4 1 x 3.5 x 14cm
	CSR-B3.5	CSR-B3.5G	Box for four way racks 14 x 17.5 x 15cm	CSR-STORE	CSR-STOREG	Beta-Storage/Transport Block 7 x 15 x 12cm
	CSR-B8	CSR-B8G	Transport Box 7.5 x 29.5 x 38cm	CSR-COV	CSR-COVG	Carboy Cover 59 x 38 x 38cm
	CSR-R1.5		Mini Box Insert - 16 x 1.5ml tubes	CSR-R20		Maxi Box Insert - 8 x 20ml Scintillation vials
	CSR-R50		Maxi Box Insert - 8 x 50ml Centrifuge tubes	CSR-RDU0		Midi Box Insert - 16 x 1.5 and 16 x 0.5ml tubes
	CSR-R0.5		Mini Box Insert - 20 x 0.5ml tubes	CSR-R5		Maxi Box Insert - 15 x 5ml Scintillation vials
S	CSR-R3F		Maxi Box Insert - 3 x Falcon tubes, 8 x 1.5ml tubes	CSR-R2		Midi Box Insert - 32 x 2ml Cryotubes
ב	CSR-R1.5L		Midi Box Insert - 32 x 1.5ml Eppendorf tubes	CSR-RU		Maxi Box Insert - 8 x Universals
S	CSR-R2F		Maxi Box Insert - 2 x Falcon tubes, 8 x 1.5ml tubes	CSR-R15		Maxi Box Insert - 15 x 15ml Centrifuge tubes
É	CSR-R0.5L		Midi Box Insert - 40 x 0.5ml Eppendorf tubes			

	Ordering	Information
w	DETA	OABABAA

2 B	BETA	GAMMA	Bin Size	BETA	GAMMA	Bin Size
C	CSR-B1	CSR-B1G	1L, use with bag CSR-BAG1 13 x 10 x 8cm	CSR-B5TIP	-	Large 5L, use with bag CSR-BAG2 33 x 13 x 13cm
С	CSR-B2TIP	CSR-B2TIPG	2L, use with bag CSR-BAG1 13 x 13x 13cm	CSR-B20	CSR-B20G	20L, use with bag CSR-BAG5 38 x 21.5 x 23.5cm
C	CSR-B2MCTIPCSR-B2MCTIPG 2L, use with bag CSR-BAG1 13 x 13x 13cm				CSR-B53G	53L, use with bag CSR-BAG5 40 x 49 x 27cm
C	CSR-B3	CSR-B3G	3.3L, use with bag CSR-BAG1 15 x 15 x 15cm	CSR-B47	-	47L with Wheels, use with bag CSR-BAG6 58 x 28.5 x 27cm
C	CSR-B10	CSR-B10G	10L, use with bag CSR-BAG2 25 x 20 x 20cm	CSR-B122	-	122L with Wheels, use with bag CSR-BAG6 74 x 41 x 41cm
C	CSR-B15	CSR-B15G	15L, use with bag CSR-BAG2 29.5 x 21.5 x 23.5cm			
6 C	CSR-BAG1		Drawstring Radiation Bags, pk/25 15 x 15 x 15cm	CSR-BAG5		Drawstring Radiation Bags, pk/25 40 x 49 x 27cm
C	CSR-BAG2		Drawstring Radiation Bags, pk/25 25 x 20 x 20cm	CSR-BAG6		Drawstring Radiation Bags, pk/25 61 x 28 x 28cm









Other accessories available include pipette guards, radiation tape and warning signs and labels





Ordering Information							
BETA	GAMMA						
CSR-PB2	CSR-PB2G	Pipette Shield - Biohit PS1000 Beta	CSR-LABS	Radiation Labels, pk/25 25x25mm			
CSR-PB1	CSR-PB1G	Pipette Shield - Biohit PS200 Beta	CSL-LABL	Radiation Labels, pk/25 50x50mm			
CSR-PB3	CSR-PB3G	Pipette Shield - Biohit PS5000 Beta	CSR-RADTAPE	Radiation Tape, pk/25 25mm x 66m			
CSR-PG3	CSR-PG3G	Pipette Shield - Gilson P1000 Beta					
CSR-PG1	CSR-PG1G	Pipette Shield - Gilson P20/100 Beta					
CSR-PG2	CSR-PG2G	Pipette Shield - Gilson P200 Beta					



Index

Horizontal Electrophoresis		Vertical Electrophoresis		Blotting		General Laboratory	
multiSUB mini	page 6	omniPAGE mini	page 22	omniPAGE electroblotting	page 34	heaters and stirrers	page 43
multiSUB midi	page 7	omniPAGE mini wide	page 23	tank sub electroblotters	page 35	& quickspin	
multiSUB choice	page 8	omniPAGE maxi	page 24	& semi dry blotters capillary & dot and slot blotters	page 36	vortex & 3D Shaker	page 44
multiSUB maxi	page 9	modular systems	page 25	membranes, buffers, stains	page 37	cube dry baths	page 45
multiSUB screen	page 10	omniPAGE 2D systems	page 26	& pH meters		& rockers and shakers	
miniRapide & batteryGel	page 11	Isoelectric focussing	page 27	Power Supplies		water baths & glove boxes	page 46
multiSUB midi-96	page 12	DGGE page & peristaltic pumps	page 28	Consort power supplies	page 38	hybridisation/incubators	page 47
multiSUB-4	page 13	large format vertical	page 29	omniPAC power supplies	page 39	UV sterilisation cabinets	page 48
horizontal accessories	page 14	gel dryers & vacuum pumps	page 30	Cal Bassmantation Systems		ice buckets, coolcube	page 49
buffers, agarose, markers	page 15	buffers, stains, markers	page 31	Gel Documentation Systems MicroDoc	page 40	& tube racks	
package deals horizontals	page 16	4-gel vertical electrophoresis	page 32	UviDoc HD2	page 40 page 41		
comet assay tanks	page 18	packages		UV transilluminators, SafeCloner	page 42	Protection	
clinical electrophoresis	page 19	standard vertical package deals	page 33	& UV crosslinker		radiation safety	page 50

www.cleaverscientific.com



Cleaver Scientific Ltd Rugby, Warwickshire United Kingdom

- t | +44 (0)1788 565300
- f | +44 (0)1788 552822
- e | info@cleaverscientific.com
- e | sales@cleaverscientific.com
- w | www.cleaverscientific.com