

2018

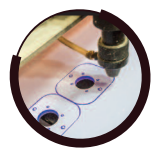






Since 2005, both multiSUB horizontal and omniPAGE vertical gel chambers have been the cornerstone of the Cleaver Scientific EZEE electrophoresis range. Over this time, the entire range has gained an enviable reputation for innovation, ease of use, strength and long life. Nowadays, EZEE gel chambers can be found in leading research, teaching laboratories and in hospitals.

A complete range of Gel Electrophoresis systems and accessories from gel preparation to documentation and analysis. UK designed and manufactured for unrivalled quality.



CNC & laser cutting for precision manufacturing and assembly



Custom & bespoke product development and fabrication



Applications laboratory for product development and customer support



UK designed and manufactured

All Cleaver Scientific products, including the flagship gel electrophoresis systems, are supplied directly from its manufacturing facility in Rugby, based in the heart of the United Kingdom.

With the objective of simplifying the life of Life Science researchers, each product is the result of the combined creativity, technical and engineering expertise acquired over many years by the company's in-house manufacturing and scientific product development team. Cleaver Scientific prides itself on exceptional quality of its products offered at affordable prices.

Quality may be a much misused word, but at Cleaver Scientific it defines what we do, by the timely manufacture and supply of products to our customers that not only fulfil their purpose, but will remain durable and free of imperfections for many years to come, to the high quality of after sale support. Accreditation to ISO9001/2015 quality management system and adherence to this standard ensures that these principles are met consistently. Safety is of paramount importance and all the products we supply are CE compliant.

Being an original manufacturing company, custom-designed equipment can be made to order to accommodate researcher requirements. Please inquire for further information and availability.





ISO9001:15 17533/A/0001/UK/En







A wide range of voltage and current capabilities for a variety

of applications.



Cleaver Scientific's multiSUB horizontal gel electrophoresis units have been designed by scientists with the laboratory environment in mind.

multiSUB Horizontal Electrophoresis tanks provide an easy to use and flexible platform for all your horizontal electrophoresis requirements. With a wide range of tank and tray sizes as well as many comb options, these systems can handle all manner of electrophoresis experiments.

High quality injection moulded construction and durable leakproof design for complete safety and long life.

Electrical safety – lid removal immediately disconnects power to the lower buffer chamber to allow entirely safe access to the gel.

Easy-click lid removal – asymmetric lid design and thumb locators on colour-coded cassette-style electrodes ensure that electrophoresis is always performed in the correct polar direction - i.e. negative to positive.





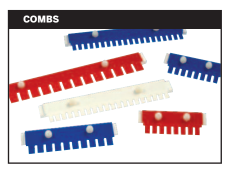
'Plug-and-Go' casting - moulded casting dams clip easily onto the ends of the gel tray for rapid external casting, allowing the multiSUB™ unit to remain in use for gel running. Casting is as simple as 1, 2, 3... place one dam onto the lab bench facing upwards and insert the tray into the groove in the dam and repeat with the second dam at the other end. The tray is now sealed and may be placed on flat bench space or gel levelling table in readiness for leak proof gel-casting.

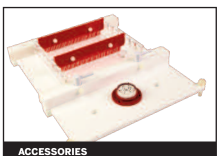
The widest range of combs available of any gel tank manufacturer - fit virtually every application from preparatory electrophoresis to highthroughput screening.

Available in four thicknesses and colour-coded. Range from:

- White 1mm supplied as standard
- Black 0.75mm for tightly resolved bands
- Red 1.5mm to maximise sample volume
- Blue 2mm to maximise sample volume

Black and white combs recommended for high resolution gels and publication quality data; red and blue to scale-up nucleic acid volumes for preparatory techniques.





Flexicasters – allow agarose gels of different lengths to be cast in one unit. All models feature adjustable barriers with ultra-soft silicone gasket to ensure leak-proof casting.

Gel levelling table - recommended especially for MSMAXI or MSSCREEN gel trays. Adjustable levelling feet used in conjunction with a levelling bubble provide an even surface upon which to pour wide- and large format gels, to ensure consistent and uniform migration

Multiple gel tray options – eliminate the need for additional gel tanks and allow gels to be cast externally, keeping the tank permanently in use for electrophoresis if required.

UV and blue light transparent above 300nm.





Cassette-style electrodes - difficult to break, but inexpensive and easy to change - composed of 99.99% corrosion-resistant, pure platinum.

Power cables - with 4mm connectors compatible with most modern low-to-medium voltage power supplies; CE compliant. Adaptors available for complete power supply compatibility.

Buffer Saver Blocks – conserve buffer for added economy - especially beneficial in larger format MSMAXI and MSSCREEN units.



Horizontal Gel Systems SELECTION GUIDE









| | MSMINI | MSMIDI | MSCHOICE | MSCHOICEST |
|--|--|---|--|--|
| | For quick sample checks, following restriction digestion or PCR. MSMINI an economical choice for separation of up to 64 samples. | The same run lengths as the MSMINI but with up to 100 samples. | The perfect system for routine agarose electrophoresis. Up to 210 samples with multichannel compatible comb options for faster loading. | Increased sample capacity or migration length compared to the MSCHOICE to provide more versatility for the user |
| Unit Dimensions (w x l x h) | 9 x 21 x 9cm | 12.5 x 22 x 9cm | 17.5 x 26.5 x 9cm | 17.5 x 41 x 9cm |
| Active Gel Size (w x l) / Corresponding Gel Tray | 7x7cm / MS7-UV7 7x10cm / MS7-UV10 | 10x7cm / MS10-UV7 10x10cm / MS10-UV10 | 15x7cm / MS15-UV7 15x10cm / MS15-UV10 15x15cm / MS15-UV15 | 15x20cm / MS15- UVST20 15x25cm / MS15- UVST25 |
| Sample Capacity [†] | 32 (7x7cm); 1-64 (7x10cm) | 1-50 (10x7cm); 1-100 (10x10cm) | 1-70 (15x7cm); 1-140 (15x10cm); 1-210 (15x15cm) | 1-280 (15x20cm); 1-350 (15x25cm) |
| Tank Buffer Volume | 225ml | 300ml | 500ml | 1000ml |
| Combs available; Thickness No. of Teeth | 0.75, 1.0, 1.5, 2.0mm 1, 2, 4, 8MC, 8, 10, 12MC, 16 | 0.75, 1.0, 1.5, 2.0mm 1, 2, 4, 8, 10MC, 12, 16, 20MC, 25 | 0.75, 1.0, 1.5, 2.0mm 1, 2, 4, 10, 10MC, 12, 14MC, 16MC, 18MC, 20, 28MC, 30MC, 35 | 0.75, 1.0, 1.5, 2.0mm 1, 2, 4, 10, 10MC, 12, 14MC, 16MC, 18MC, 20, 28MC, 30MC, 35 |
| Buffer Recirculation | No | No | Recommended for high volta runs. Requires modified lid wi Available on request as p | th 2 buffer recirculation ports. |
| | | | MS15LID-BP | MS15STLID-BP |
| Plug-and-Go Casting Dams Supplied | Yes, 1 pair | Yes, 1 pair | Yes, 1 pair | Yes, 1 pair |
| Flexicaster Options & Tray Capacity | MS7/10-FC: 1 tray MS15/20-FC: 2 trays* MS26-FC: 3 trays* | MS7/10-FC: 1 tray MS15/20-FC: 1 tray MS26-FC: 3 trays* | MS15/20-FC: 1 tray MS26-FC: 1 tray | MS15/20-FC: 1 tray MS26-FC: up to 3x 7cm trays |
| Typical Running Conditions | 80V, 45-60 minutes | 90V, 45-60 minutes | 90-150V, 60-90 minutes | 100-150V, 60-90 minutes |
| Bromophenol Blue Migration | ~4-5cm/h at 80V | ~4-5cm/h at 90V | ~4-7cm/h at 90-150V | ~4-6cm/h at 100-150V |
| Ordering Information All Horizontal Gel Tank Models include a Gel Tank, Lid and power cables, sample combs, loading guides and casting dams. (MSMINIONE also includes power supply). Additional accessories are dependent on the catalogue code ordered e.g. MSMINI7 includes the above plus 1x 7x7cm UV Tray. | MSMINI7, 7 x 7cm UV Tray MSMINI10, 7 x 10cm UV Tray MSMINIDUO, 7 x 7cm and 7 x 10cm UV Tray 2 x 8 sample combs, loading guides and casting dams | MSMIDI7, 10 x 7cm UV Tray MSMIDI10, 10 x 10cm UV Tray MSMIDIDUO, 10 x 7cm and 10 x 10cm UV Tray 2 x 16 sample combs, loading guides and casting dams | MSCHOICE7, 15 x 7cm UV Tray MSCHOICE10, 15 x 10cm UV Tray MSCHOICE15, 15 x 15cm UV Tray MSCHOICETRIO, 15 x 7cm, 15 x 10cm and 15 x 15cm UV Tray 2 x 20 sample combs, loading guides and casting dams | MSCHOICEST20, 15 x 20cm UV Tray MSCHOICEST25, 15 x 25cm UV Tray 4 x 28 sample combs |
| | †Additional combs may be required to achiev | e maximum sample capacity * Assumes i | multiSUB trays are of the same length (e.g. two | ivi5/-UV/) and arranged side-by-side |









| MSMAXI | MSSCREEN | miniRAPIDE | MSMIDI96 | miniONE |
|--|--|--|---|--|
| Suitable for RFLP analysis, southern and northern blotting preps and high throughput analysis with up to 550 samples. | Multichannel compatible combs included as standard for maximum efficient with high sample numbers. Screen an entire 96 well plate in a single run with excellent resolution and run length. | An ultra-compact self- contained system for routine molecular biology procedures and quick checks of samples. Buffer and gel volumes kept to a minimum to maximise current and separation speed. UV transparent for direct gel imaging | Rapidly screen a 96 well or PCR plate. Multichannel pipette loading with a 1.8cm run length allows samples to be resolved in under 30 minutes. Stretch version available for extended run length | An all in one power supply and gel tank with 3 preset voltages. Inbuilt timer to stop the run at the desired time and simple casting system for small, economical gels. |
| 23 x 39.5 x 9cm | 28 x 50 x 9cm | 15 x 15 x 4cm | 12.5 x 22 x 9cm (MSMIDI96) 12.5 x 46.5 x 8cm (MSMIDI96ST) | 190 x 130 x 55mm |
| 20x10cm / MS20-UV10 20x15cm / MS20-UV15 20x20cm / MS20-UV20 20x25cm / MS20-UV25 | 520-UV15 26x24cm / MS26-UV24 10x8cm / in-built tray 26x32cm / MS26-UV32 | | 10x12cm / MS10-UV96 10x24cm / MS10-UV96ST | 10.5 x 6cm 5 x 6cm |
| 1-200 (20x10cm) 1-350 (20x15cm) 1-450 (20x20cm) 1-550 (20x25cm) | 28-336 (26x16cm) 28-504 (26x24cm) 28-672 (26x32cm) | 1-40 (10x8cm) | 96 samples plus 12 (1 lane) or 24 (2 lanes) marker wells | 18 (2x 5x6cm); 22 (10.5x6cm) |
| 1200ml | 1400ml | 50ml | 300ml (MSMIDI96) 700ml (MSMIDI96ST) | 230ml |
| 0.75, 1.0, 1.5, 2.0mm 1, 2, 4, 10, 16, 20MC, 25, 30, 36, 40MC, 50 25 | 0.75, 1.0, 1.5, 2.0mm 28MC, 56MC | 1.0, 1.5mm 1, 4, 8, 12, 16, 20 | 1.0, 1.5mm 8 + 1x Marker, 8 + 2x Markers | |
| As for MSCHOICE and MSCHOICEST MS20LID-BP | Yes – buffer recirculation ports included as standard | No | No | No |
| MOZOLID DI | | N. P. J. St. | | N |
| Yes, 1 pair | No – supplied with dedicated MSSCREEN flexicaster; | No - supplied with inner casting gates | Yes | No- supplied with casting trays |
| MS15/20-FC: 1 tray MS26-FC: 1 tray | MS26-FC: 1 tray | No | Same Flexicasters as MSMIDI | No |
| 100-150V, 60-90 minutes | 100-150V, 90-120 minutes | 50V, 30-60 minutes | 90V, 15-30 minutes | 50V, 30-60 min |
| ~4-6.5cm/h at 100-150V | ~4-6cm/hr at 100-150V | ~4cm/hr at 50V | ~4-5cm/hr at 90V | ~4cm/hr at 50V |
| MSMAXI10, 20 x 10cm UV Tray MSMAXI15, 20 x 15cm UV Tray MSMAXI20, 20 x 20cm UV Tray MSMAXI25, 20 x 25cm UV Tray MSMAXIDUO, 20 x 10 and 20 x 20cm UV Tray 2 x 20 sample combs, loading guides and casting dams | MSSCREEN16, 26 x 16cm UV Tray MSSCREEN24, 26 x 24cm UV Tray MSSCREEN32, 26 x 32cm UV Tray MSSCREENTRIO, 26 x 16cm, 26 x 24cm and 26 x 32cm UV Trays 6 x 28 sample combs, loading guides and Flexicaster | FMMS10, 10 x 8cm UV Tray 2 x 8 sample combs 1.5mm and casting dams | MSMIDI96, 1 Marker Lane, 1.8 cm run length MSMIDI96/2M, 2 Marker Lanes, 1.8 cm run length MSMIDI96ST, 1 Marker Lane, 3.6 cm run length MSMIDI96ST/2M, 2 Marker Lanes, 3.6 cm run length Comb block with 12 x 8 sample | MSMINIONE, 2 x 11×6cm UV Trays, 4 x 5.4×6cm UV Trays 2x Full length combs for 11×6cm UV Trays; 2x Double Comb for 5.4×6cm UV Trays, 1x Gel Caster – Large, 1x Gel Caster – Small |



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

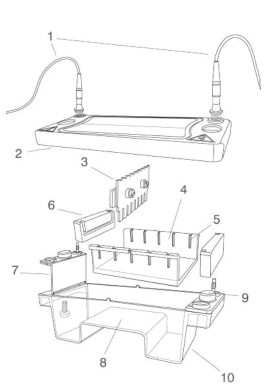
- Injection Moulded Construction
 durable, leak-proof environment for complete safety and long life
- Cassette Type Electrodes
 inexpensive, easy to replace
- Made of 99.99% corrosion resistant, pure platinum
- Electrical Safety lid can be located in one way only. On removal, power is disconnected from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

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 for changes in gel size or application.

All units feature 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.



Components of multiSUB gel chambers

- 1 Power Cables
- 2 Safety Lid & Viewing Pane
- 3 Height-adjustable comb
- 4 UV transparent gel tray
- 5 Comb slots
- 6 'Plug-and-Go' casting dams
- 7 Colour-coded electrodes with power plug connectors
- 8 Gel Platform
- 9 Safety lid thumb locators
- 10 Moulded tank





· 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



Easy Click Lid Removal

unique clearsight



ClearSight lids solve the condensation build-up problem and so provide a perfectly clear view of the gel and the dye lane progression during the run. This is achieved using a $\ensuremath{\mathsf{USB}}$ powered extraction fan within the lid. ClearSight lids are available as components of complete systems or as upgrades.

For Horizontal

Package Deals



Casting dams

allow gels to be

rapidly cast externally while the multiSUB $^{\text{\tiny TM}}$ unit is in use for gel running

UK designed and manufactured



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. For accessories see page 17 and for Power Supplies, see page 60.





Buffer saver blocks

physically reduce the volume of a gel chamber and so reduce buffer requirements, saving cost, see pages 6 and 17



Molecular Grade Agaroses

are suitable for routine analysis of nucleic acids, see page 29

KEY FEATURES

multiSUB Mini is the preferred option for quick sample checks of small to medium volumes, particularly following restriction digestion during cloning. Its slim tray format makes MSMINI a very economical choice for separation of up to 64 samples.

- Available with 7 x 7cm, 7 x 10cm or with both gel trays
- Economic low gel and buffer volumes
- Small lab bench footprint

| | Ordering Information | | | | | | | | | |
|-----------|----------------------|--|--|--|-----------|---|--|--|--|--|
| | MSMINI7 | multiSUB Mini, 7 x 7cm UV Tray, 2 x 8 sample combs, loading guides and dams | | | | | | | | |
| | MSMINI10 | 0 multiSUB Mini , 7 x 10cm UV Tray, 2 x 8 sample combs, loading guides and dams | | | | | | | | |
| | MSMINIDUO | multiSUB Mini Duo, 7 x 7cm & 7 x 10cm UV | IV Tray, 2 x 8 sample combs, loading guides and dams | | | | | | | |
| | MS7-UV7 | 7 x 7cm UV Tray | MS7-LG | Adhesive Loading Guides | MS7/10-FC | Flexicaster for multiSUB MSMINI/MSMIDI | | | | |
| | MS7-UV10 | 7 x 10cm UV Tray | MS7-WP | Viewing Platform | MSMINIxCS | ClearSight MINI, as above | | | | |
| | MS7-PE | Positive Electrode | MS7-UVS | 7cm UV Gel Scoop | | with fan & power source where 'x' should be | | | | |
| | MS7-NE | Negative Electrode | MSMINICP | Cool-pack and Platform | | replaced with '7', '10' or 'DUO' | | | | |
| | MS7-UVDAM | Casting Dams, pk/2 | MSMINIBSB | Buffer Saver Blocks, pk/2, saves 100ml of buffer | | | | | | |
| <u>je</u> | Code | DESCRIPTION | SAMPLE VOLUM | WE FOR S CODE DESCRIPTION | N | SAMPLE VOLUME FOR | | | | |

| Colour | CODE | DESCRIPTION | Sample Volume for a 5mm thick gel | Colour | CODE | DESCRIPTION | Sample Volume for a 5mm thick gel |
|--------|-------------|-------------------------------------|--------------------------------------|--------|------------|------------------------------------|--------------------------------------|
| | MS7-1-0.75 | Comb Prep 1, Marker 1, 0.75mm thick | 152µl | | MS7-1-1.5 | Comb Prep 1, Marker 1, 1.5mm thick | 304µІ |
| | MS7-2-0.75 | Comb Prep 2, Marker 2, 0.75mm thick | 68µІ | | MS7-2-1.5 | Comb Prep 2, Marker 2, 1.5mm thick | 135µІ |
| | MS7-4-0.75 | Comb Prep 4, Marker 2, 0.75mm thick | 36µІ | | MS7-4-1.5 | Comb Prep 4, Marker 2, 1.5mm thick | 72µl |
| | MS7-8-0.75 | Comb 8 sample MC, 0.75mm thick | 8µІ | | MS7-8-1.5 | Comb 8 sample, 1.5mm thick | 17μΙ |
| | MS7-8-0.75 | Comb 8 sample, 0.75mm thick | 19µІ | | MS7-8-1.5 | Comb 8 sample, 1.5mm thick | 37μΙ |
| | MS7-10-0.75 | Comb 10 sample, 0.75mm thick | 14µІ | | MS7-10-1.5 | Comb 10 sample, 1.5mm thick | 27μΙ |
| | MS7-12-0.75 | Comb 12 sample, 0.75mm thick | 10μΙ | | MS7-12-1.5 | Comb 12 sample, 1.5mm thick | 20μΙ |
| | MS7-16-0.75 | Comb 16 sample, 0.75mm thick | 7μΙ | | MS7-16-1.5 | Comb 16 sample, 1.5mm thick | 15µl |
| | MS7-1-1 | Comb Prep 1, Marker 1, 1mm thick | 203µІ | | MS7-1-2 | Comb Prep 1, Marker 1, 2mm thick | 405µІ |
| | MS7-2-1 | Comb Prep 2, Marker 2, 1mm thick | 90µІ | | MS7-2-2 | Comb Prep 2, Marker 2, 2mm thick | 180µІ |
| | MS7-4-1 | Comb Prep 4, Marker 2, 1mm thick | 48µІ | | MS7-4-2 | Comb Prep 4, Marker 2, 2mm thick | 96µІ |
| | MS7-C-1 | Comb 8 sample, 1mm thick | 11µl | | MS7-8-2 | Comb 8 sample, 2mm thick | 23µl |
| | MS7-8-1 | Comb 8 sample, 1mm thick | 25μΙ | | MS7-8-2 | Comb 8 sample, 2mm thick | 50μΙ |
| | MS7-10-1 | Comb 10 sample, 1mm thick | 18µІ | | MS7-10-2 | Comb 10 sample, 2mm thick | 36µІ |
| | MS7-12-1 | Comb 12 sample MC, 1mm thick | 14μΙ | | MS7-12-2 | Comb 12 sample, 2mm thick | 27μΙ |
| | MS7-16-1 | Comb 16 sample, 1mm thick | 10µІ | | MS7-16-2 | Comb 16 sample, 2mm thick | 20μΙ |



With gel tray options of 10 x 7cm and 10 x 10cm, 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 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. Scoops available as an option allow safe transfer of gels. For accessories see page 17 and for Power Supplies, see page 60.





Casting Dams allow gels to be rapidly cast externally while the multiSUB™ unit is in use for gel running, see pages 6 and 17



Adhesive Loading Guides allow easy well identification and sample loading, see page 17

KEY FEATURES

These units offer the same tray lengths as the multiSUB Mini but in a wider format, to run more samples just as economically under similar running conditions. Ideal for quick checks of samples from PCR and cloning:

- 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

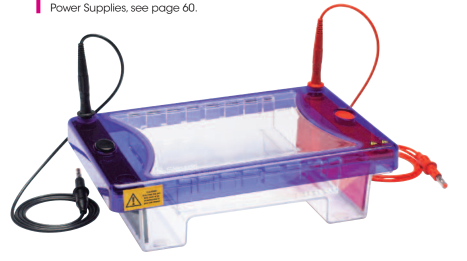
| ORDERING I | Ordering Information | | | | | | | | |
|------------|--|-----------|------------------------------------|-----------|--|--|--|--|--|
| MSMIDI7 | MSMIDI7 multiSUB Midi, 10 x 7cm UV Tray, 2 x 16 sample combs, loading guides and dams | | | | | | | | |
| MSMIDI10 | SMIDI10 multiSUB Midi, 10 x 10cm UV Tray, 2 x 16 sample combs, loading guides and dams | | | | | | | | |
| MSMIDIDUO | JO multiSUB Midi Duo, 10 x 7cm & 10 x 10cm UV Tray, 2 x 16 sample combs, loading guides and dams | | | | | | | | |
| MS10-UV7 | 10 x 7cm UV Tray | MS10-LG | Adhesive Loading Guides | MSMIDIBSB | Buffer Saver Blocks, pk/2, saves 100ml of buffer | | | | |
| MS10-UV10 | 10 x 10cm UV Tray | MS10-WP | Viewing Platform | MSMIDIxCS | ClearSight MIDI, as above with | | | | |
| MS10-PE | Positive Electrode | MS10-UVS | 10cm UV Gel Scoop | | Fan & power source where 'x' should | | | | |
| MS10-NE | Negative Electrode | MS7/10-FC | Flexicaster for multiSUB Mini/Midi | | be replaced with '7', '10' or 'DUO' | | | | |
| MS10-UVDAM | Casting Dams, pk/2 | MSMIDICP | Cool-Pack and Platform | | | | | | |

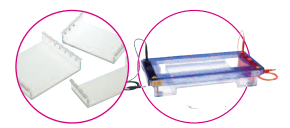
| 등 응 Code | DESCRIPTION | Sample Volume for a 5mm thick gel | Colour | CODE | DESCRIPTION | Sample Volume for a 5mm thick gel |
|----------------|--------------------------------------|--------------------------------------|--------|---------------|------------------------------------|--------------------------------------|
| MS10-1-0.75 | Comb Prep 1, Marker 1, 0.75mm thick | 270µІ | | MS10-1-1.5 | Comb Prep 1, Marker 1, 1.5mm thick | 540µІ |
| MS10-2-0.75 | Comb Prep 2, Marker 2, 0.75mm thick | 118μΙ | | MS10-2-1.5 | Comb Prep 2, Marker 2, 1.5mm thick | 236µІ |
| MS10-4-0.75 | Comb Prep 4, Marker 2, 0.75mm thick | 57µІ | | MS10-4-1.5 | Comb Prep 4, Marker 2, 1.5mm thick | 115µl |
| MS10-8-0.75 | Comb 8 sample, 0.75mm thick | 30µІ | | MS10-8-1.5 | Comb 8 sample, 1.5mm thick | 61µl |
| MS10-10MC- | 0.75 Comb 10 sample MC, 0.75mm thick | 20µl | | MS10-10MC-1.5 | Comb 10 sample MC, 1.5mm thick | 41µl |
| MS10-12-0.75 | Comb 12 sample, 0.75mm thick | 17μΙ | | MS10-12-1.5 | Comb 12 sample, 1.5mm thick | 34µІ |
| MS10-16-0.75 | Comb 16 sample, 0.75mm thick | 12µІ | | MS10-16-1.5 | Comb 16 sample, 1.5mm thick | 24µI |
| MS10-20-0.7 | 5 Comb 20 sample, 0.75mm thick | 10µІ | | MS10-20-1.5 | Comb 20 sample, 1.5mm thick | 20µІ |
| MS10-25-0.7 | 5 Comb 25 sample, 0.75mm thick | 7μΙ | | MS10-25-1.5 | Comb 25 sample, 1.5mm thick | 15µІ |
| MS10-1-1 | Comb Prep 1, Marker 1, 1mm thick | 360µІ | | MS10-1-2 | Comb Prep 1, Marker 1, 2mm thick | 720µІ |
| 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- | Comb 10 sample MC, 1mm thick | 27μΙ | | MS10-10MC-2 | Comb 10 sample MC, 2mm thick | 54µl |
| MS10-12-1 | Comb 12 sample, 1mm thick | 23µI | | MS10-12-2 | Comb 12 sample, 2mm thick | 45µІ |
| MS10-16-1 | Comb 16 sample, 1mm thick | 16µІ | | MS10-16-2 | Comb 16 sample, 2mm thick | 32µI |
| MS10-20-1 | Comb 20 sample, 1mm thick | 14µІ | | MS10-20-2 | Comb 20 sample, 2mm thick | 27µI |
| MS10-25-1 | Comb 25 sample, 1mm thick | 10µІ | | MS10-25-2 | Comb 25 sample, 2mm thick | 20µІ |



With its three tray options, 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. 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 and 28 sample multichannel pipette compatible combs. **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. multiSUB™ Choice Trio includes all 3 tray sizes for optimum versatility and value. For





multiSUB Choice Trio includes all 3 tray sizes for optimum versatility and value

multiSUB Choice Stretch increases sample

capacity to 350

KEY FEATURES

multiSUB Choice is ideal for restriction fragment analysis, sample prep or checking of high numbers of samples.

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

| ORDERING I | NFORMATION | | | | | | |
|-------------|---|--|---|---|--|--|--|
| MSCHOICE7 | multiSUB Choice, 15 x 7cm UV Tray, 2 x 20 sam | MSCHOICETRIO multiSUB Choice Trio, 15 x 7, 10 and 15cm UV Tray, 2 x 20 sample combs* | | | | | |
| MSCHOICE10 | multiSUB Choice, 15 x 10cm UV Tray, 2 x 20 sa | MSCHOICEST20 multiSUB Ch | MSCHOICEST20 multiSUB Choice Stretch, 15 x 20cm UV Tray, 4 x 28 sample combs* | | | | |
| MSCHOICE15 | MSCHOICE15 multiSUB Choice, 15 x 15cm UV Tray, 2 x 20 sample combs* | | MSCHOICEST25 multiSUB Ch | MSCHOICEST25 multiSUB Choice Stretch, 15 x 25cm UV Tray, 4 x 28 sample combs* | | | |
| MS15-UV7 | 15 x 7cm UV Tray | MS15-PE | Positive Electrode | MS15/20-FC | Flexicaster for multiSUB Choice / Maxi | | |
| MS15-UV10 | 15 x 10cm UV Tray | MS15-NE | Negative Electrode | MSCHOICEXCS | ClearSight Choice, as above | | |
| MS15-UV15 | 15 x 15cm UV Tray | MS15-LG | Adhesive Loading Guides | | with Fan & power source. | | |
| MS15-UVST20 | 15 x 20 cm UV Tray | MS15-UVS | 15cm UV Gel Scoop | | where 'x' should be replaced | | |
| MS15-UVST25 | 15 x 25 cm UV Tray | MSCHOICECP | Cool-Pack and Platform | | with '7', '10', '15', '20', '25' or 'TRIO' | | |
| MS15-UVDAM | Casting Dams, pk/2 | MSCHOICEBSB | Buffer Saver Blocks pk/2, saves 190ml of buffer | | | | |

| į | | | SAMPLE VOLUME FOR | į | | 2 | SAMPLE VOLUME FOR |
|--------|------------------|---|-------------------|--------|-----------------|--|-------------------|
| Colour | CODE | DESCRIPTION | A 5MM THICK GEL | Colour | CODE | DESCRIPTION | A 5MM THICK GEL |
| | MS15-1-0.75 | Comb Prep 1, Marker 1, 0.75mm thick | 371µІ | | MS15-1-1.5 | Comb Prep 1, Marker 1, 1.5mm thick | 743µl |
| | MS15-2-0.75 | Comb Prep 2, Marker 2, 0.75mm thick | 169µІ | | MS15-2-1.5 | Comb Prep 2, Marker 2, 1.5mm thick | 338µІ |
| | MS15-4-0.75 | Comb Prep 4, Marker 2, 0.75mm thick | 91µl | | MS15-4-1.5 | Comb Prep 4, Marker 2, 1.5mm thick | 182µІ |
| | MS15-10-0.75 | Comb 10 sample, 0.75mm thick | 34µl | | MS15-10-1.5 | Comb 10 sample, 1.5mm thick | 68µl |
| | MS15-10MC-0.75 | Comb 10 sample MC, 0.75mm thick | 22µl | | MS15-10MC-1.5 | Comb 10 sample MC, 1.5mm thick | 44µI |
| | MS15-12-0.75 | Comb 12 sample, 0.75mm thick | 30µl | | MS15-12-1.5 | Comb 12 sample, 1.5mm thick | 61µl |
| | MS15-14MC-0.75 | Comb 14 sample MC, 0.75mm thick | 22µl | | MS15-14MC-1.5 | Comb 14 sample MC, 1.5mm thick | 44µI |
| | MS15-16MC-0.75 | Comb 16 sample MC, 0.75mm thick (DuoComb - 17MC on reverse) | 16µl | | MS15-16MC-1.5 | Comb 16 sample, 1.5mm thick (DuoComb - 17MC on reverse) | 32µl |
| | MS15-18MC-0.75 | Comb 18 sample MC, 0.75mm thick (DuoComb - 17MC on reverse |) 20µl | | MS15-18MC-1.5 | Comb 18 sample MC, 1.5mm thick (DuoComb - 17MC on reverse) | 41µl |
| | MS15-20-0.75 | Comb 20 sample, 0.75mm thick | 7μΙ | | MS15-20-1.5 | Comb 20 sample, 1.5mm thick | 15µІ |
| | MS15-28MCSS-0.75 | Comb 28 sample MC, 0.75mm thick | 8µІ | | MS15-28MCSS-1.5 | Comb 28 sample MC, 1.5mm thick | 17µl |
| | MS15-30MC-0.75 | Comb 30 sample MC, 0.75mm thick | 8µІ | | MS15-30MC-1.5 | Comb 30 sample MC, 1.5mm thick | 17μΙ |
| | MS15-35-0.75 | Comb 35 sample, 0.75mm thick | 9μΙ | | MS15-35-1.5 | Comb 35 sample, 1.5mm thick | 19µІ |
| | MS15-1-1 | Comb Prep 1, Marker 1, 1mm thick | 495µl | | MS15-1-2 | Comb Prep 1, Marker 1, 2mm thick | 990µІ |
| | MS15-2-1 | Comb Prep 2, Marker 2, 1mm thick | 225µІ | | MS15-2-2 | Comb Prep 2, Marker 2, 2mm thick | 450µl |
| | MS15-4-1 | Comb Prep 4, Marker 2, 1mm thick | 122µІ | | MS15-4-2 | Comb Prep 4, Marker 2, 2mm thick | 243µl |
| | MS15-10-1 | Comb 10 sample, 1mm thick | 45µI | | MS15-10-2 | Comb 10 sample, 2mm thick | 90µl |
| | MS15-10MC-1 | Comb 10 sample MC, 1mm thick | 29µl | | MS15-10MC-2 | Comb 10 sample MC, 2mm thick | 59µl |
| | MS15-12-1 | Comb 12 sample, 1mm thick | 41µl | | MS15-12-2 | Comb 12 sample, 2mm thick | 81µl |
| | MS15-14MC-1 | Comb 14 sample MC, 1mm thick | 29µl | | MS15-14MC-2 | Comb 14 sample MC, 2mm thick | 59µl |
| | MS15-16MC-1 | Comb 16 sample, 1mm thick (DuoComb - 17MC on reverse) | 21µl | | MS15-16MC-2 | Comb 16 sample, 2mm thick (DuoComb - 17MC on reverse) | 43µl |
| | MS15-18MC-1 | Comb 18 sample MC, 1mm thick (DuoComb - 17MC on reverse) | 27µl | | MS15-18MC-2 | Comb 18 sample MC, 2mm thick (DuoComb - 17MC on reverse) | 54µІ |
| | MS15-20-1 | Comb 20 sample, 1mm thick | 10µl | | MS15-20-2 | Comb 20 sample, 2mm thick | 20µІ |
| | MS15-28MCSS-1 | Comb 28 sample MC, 1mm thick | 11µl | | MS15-28MCSS-2 | Comb 28 sample MC, 2mm thick | 23µl |
| | MS15-30MC-1 | Comb 30 sample MC, 1mm thick | 11µl | | MS15-30MC-2 | Comb 30 sample MC, 2mm thick | 23µl |
| | MS15-35-1 | Comb 35 sample, 1mm thick | 10µІ | | MS15-35-2 | Comb 35 sample, 2mm thick | 25µl |

m u l f i s u B **Max**i

multiSUB[™] **Maxi** is primarily designed for resolution of high numbers of samples such as from Clone Screening or PCR.

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 x 10cm, 20 x 15cm, 20 x 20cm** and **20 x 25cm**. 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. Casting dams allow gels to be rapidly cast externally while the multiSUB^M unit is in use for gel running. For Power Supplies, see page 60.



Casting dams allow gels

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



Flexicaster allows casting of gel lengths up to 20cm, simply by locking the moveable dam, see page 17



KEY FEATURES

These units are primarily designed for separating high numbers of samples from PCR or cloning:

- Available with 20 x 25cm, 20 x 20cm, 20 x 15cm or 20 x 10cm gel trays
- Run up to 550 samples
- Low buffer volumes

| ORDERING IN | NFORMATION | | | | | | |
|---|---|--------------|---|--|---|--|--|
| MSMAXI10 multiSUB Maxi, 20 x 10cm UV Tray, 2 x 20 sample combs* | | | MSMAXI25 multiSUB N | 1axi, 20 x 25cm L | xi, 20 x 25cm UV Tray, 2 x 20 sample combs* | | |
| MSMAXI15 multiSUB Maxi, 20 x 15cm UV Tray, 2 x 20 sample combs* | | mple combs* | MSMAXIDUO multiSUB M | multiSUB Maxi Duo, 20 x 10 and 20 x 20cm UV Tray, 2 x 20 sample combs* | | | |
| MSMAXI20 | multiSUB Maxi, 20 x 20cm UV Tray, 2 x 20 sa | ample combs* | | | | | |
| MS20-UV10 | 20 x 10cm UV Tray | MS20-NE | Negative Electrode | MSMAXIxCS | Clearsight Maxi, as above with | | |
| MS20-UV20 | 20 x 20cm UV Tray | MS20-UVS | MS20-UVS 20cm UV Gel Scoop | | Fan & Power Source | | |
| MS20-UV25 | 20 x 25cm UV Tray | MSMAXICP | Cool-Pack and Platform | | where 'x' should be replaced with | | |
| MS20-UVDAM | Casting Dams, pk/2 | MSMAXIBSB | Buffer Saver Blocks pk/2, saves 450ml of buffer | | '10', '15', '20', '25' or 'Duo' | | |
| MS20-LG | Adhesive Loading Guides | MS15/20-FC | Flexicaster for multiSUB Choice / Maxi | | | | |
| MS20-PE | Positive Electrode | CSL-GLT | Gel Levelling Table | | | | |
| | | | | | | | |

| Colour | CODE | DESCRIPTION | Sample Volume for a 5mm thick gel | CODE | DESCRIPTION | Sample Volume for a 5mm thick gel |
|--------|------------------|-------------------------------------|--------------------------------------|-----------------|------------------------------------|--------------------------------------|
| | MS20-1-0.75 | Comb Prep 1, Marker 1, 0.75mm thick | 506µІ | MS20-1-1.5 | Comb Prep 1, Marker 1, 1.5mm thick | 1013μΙ |
| | MS20-2-0.75 | Comb Prep 2, Marker 2, 0.75mm thick | 236µІ | MS20-2-1.5 | Comb Prep 2, Marker 2, 1.5mm thick | 473µl |
| | MS20-4-0.75 | Comb Prep 4, Marker 2, 0.75mm thick | 115µІ | MS20-4-1.5 | Comb Prep 4, Marker 2, 1.5mm thick | 230µl |
| | MS20-10-0.75 | Comb 10 sample, 0.75mm thick | 54µI | MS20-10-1.5 | Comb 10 sample, 1.5mm thick | 108µІ |
| | MS20-16-0.75 | Comb 16 sample, 0.75mm thick | 30µІ | MS20-16-1.5 | Comb 16 sample, 1.5mm thick | 61µІ |
| | MS20-20MC-0.75 | Comb 20 sample MC, 0.75mm thick | 20µl | MS20-20MC-1.5 | Comb 20 sample MC, 1.5mm thick | 41µl |
| | MS20-25-0.75 | Comb 25 sample, 0.75mm thick | 16µІ | MS20-25-1.5 | Comb 25 sample, 1.5mm thick | 32µІ |
| | MS20-30-0.75 | Comb 30 sample, 0.75mm thick | 13µI | MS20-30-1.5 | Comb 30 sample, 1.5mm thick | 26µІ |
| | MS20-36-0.75 | Comb 36 sample, 0.75mm thick | 11µІ | MS20-36-1.5 | Comb 36 sample, 1.5mm thick | 22µІ |
| | MS20-40MCSS-0.75 | Comb 40 sample MC, 0.75mm thick | 8µІ | MS20-40MCSS-1.5 | Comb 40 sample MC, 1.5mm thick | 17µІ |
| | MS20-50-0.75 | Comb 50 sample, 0.75mm thick | 8µІ | MS20-50-1.5 | Comb 50 sample, 1.5mm thick | 16µІ |
| | MS20-1-1 | Comb Prep 1, Marker 1, 1mm thick | 675µI | MS20-1-2 | Comb Prep 1, Marker 1, 2mm thick | 1350μΙ |
| | MS20-2-1 | Comb Prep 2, Marker 2, 1mm thick | 315µІ | MS20-2-2 | Comb Prep 2, Marker 2, 2mm thick | 630µl |
| | MS20-4-1 | Comb Prep 4, Marker 2, 1mm thick | 153µІ | MS20-4-2 | Comb Prep 4, Marker 2, 2mm thick | 306µІ |
| | MS20-10-1 | Comb 10 sample, 1mm thick | 72µl | MS20-10-2 | Comb 10 sample, 2mm thick | <u>1</u> 44μΙ |
| | MS20-16-1 | Comb 16 sample, 1mm thick | 41µl | MS20-16-2 | Comb 16 sample, 2mm thick | 81µІ |
| | MS20-20MC-1 | Comb 20 sample MC, 1mm thick | 27μΙ | MS20-20MC-2 | Comb 20 sample MC, 2mm thick | 54µІ |
| | MS20-25-1 | Comb 25 sample, 1mm thick | 21µl | MS20-25-2 | Comb 25 sample, 2mm thick | 42µІ |
| | MS20-30-1 | Comb 30 sample, 1mm thick | 17μΙ | MS20-30-2 | Comb 30 sample, 2mm thick | 34µІ |
| | MS20-36-1 | Comb 36 sample, 1mm thick | 14µІ | MS20-36-2 | Comb 36 sample, 2mm thick | 29µІ |
| | MS20-40MCSS-1 | Comb 40 sample MC, 1mm thick | 11µІ | MS20-40MCSS-2 | Comb 40 sample MC, 2mm thick | 23µI |
| | MS20-50-1 | Comb 50 sample, 1mm thick | 10µІ | MS20-50-2 | Comb 50 sample, 2mm thick | 21µI |

SUB Screen

multiSUB™ Screen was designed for rapid screening of very large numbers of Clone Screenings or PCR samples.

multiSUB™ Screen horizontal gel unit has a maximum sample capacity of 672 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 improve well visibility for easy sample loading. For Power Supplies, see page 60.





Leak free casting assured, even with agarose at 80°C



all multiSUB Screen combs

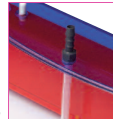
are multichannel pipette compatible

KEY FEATURES

multiSUB Screen is ideal for checking very large numbers of samples or extended high resolution separations

- Available with 26 x 16, 26 x 24 and 26 x 32cm or all three gel trays
- Run up to 672 samples
- Multichannel pipette compatible combs





buffer circulation ports included as standard

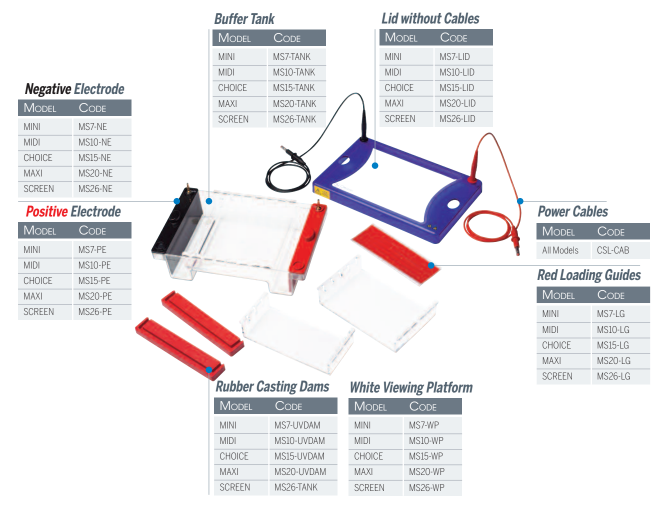
| Ordering Information | | | | | | | | | |
|--|-------------------|-------------|---|---------|--|--|--|--|--|
| MSSCREEN16 multiSUB Screen, 26 x 16cm UV Tray, 6 x 28 sample combs, loading guides and Flexicaster | | | | | | | | | |
| MSSCREEN24 multiSUB Screen, 26 x 24cm UV Tray, 6 x 28 sample combs, loading guides and Flexicaster | | | | | | | | | |
| MSSCREEN32 multiSUB Screen, 26 x 32cm UV Tray, 6 x 28 sample combs, loading guides and Flexicaster | | | | | | | | | |
| MSSCREENTRIO multiSUB Screen Trio, 26 x 16cm, 26 x 24cm, 26 x 32cm UV Trays, 6 x 28 sample combs, loading guides and Flexicaster | | | | | | | | | |
| MS26-UV32 | 26 x 32cm UV Tray | MS26-PE | Positive Electrode | MS26-FC | Flexicaster for gels up to 32cm. | | | | |
| MS26-UV24 | 26 x 24cm UV Tray | MS26-NE | Negative Electrode | | Casts 7, 10, 15, 16, 20, 24 and 32cm long gels | | | | |
| MS26-UV16 | 26 x 16cm UV Tray | MSSCRNCP | Cool-Pack and Platform | | | | | | |
| MS26-LG Adhesive Loading Guides MU-D01 Single Channel Peristaltic Pump, 30-100rpm | | | | | | | | | |
| MS26-UVS | 26cm UV Gel Scoop | MSSCREENBSB | Buffer Saver Blocks, pk/2 saves 625ml of buffer | | | | | | |
| | | | | | | | | | |

| ; | CODE | DESCRIPTION | Sample Volume for a 5mm thick gel | S CODE | DESCRIPTION | Sample Volume for a 5mm thick gel |
|---|------------------|---------------------------------|--------------------------------------|-----------------|--------------------------------|--------------------------------------|
| | MS26-28MC-0.75 | Comb 28 sample MC, 0.75mm thick | 25µІ | MS26-28MC-1.5 | Comb 28 sample MC, 1.5mm thick | 51µІ |
| | MS26-56MCSS-0.75 | Comb 56 sample MC, 0.75mm thick | 10µІ | MS26-56MCSS-1.5 | Comb 56 sample MC, 1.5mm thick | 20µl |
| | MS26-28MC-1 | Comb 28 sample MC, 1mm thick | 34µІ | MS26-28MC-2 | Comb 28 sample MC, 2mm thick | 68µІ |
| | MS26-56MCSS-1 | Comb 56 sample MC, 1mm thick | 14µІ | MS26-56MCSS-2 | Comb 56 sample MC, 2mm thick | 27µІ |



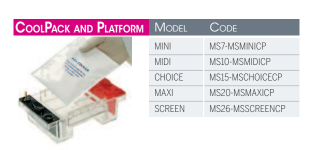
The multiSUB Series horizontal electrophoresis units include a range of accessories to enhance functionality and ease of use in the lab. Further accessories are available as optional extras and all accessories can be ordered separately and all parts are available as spares.

Accessories included as standard



Accessories available as options







| BUFFER SAVER BLOCKS | Model | Code |
|---------------------|--------|-------------|
| 00 m | MINI | MSMINIBSB |
| | MIDI | MSMIDIBSB |
| | CHOICE | MSCHOICEBSB |
| | MAXI | MSMAXIBSB |
| | SCREEN | MSSCREENBSB |
| | | |

multiSUB Horizontal Gel Chambers can accommodate a wide variety of casting combs. Standard options are shown below, while custom combs can be manufactured on request. To select a comb, just add the desired thickness to the end of the comb code to get the complete ordering code, for example, MS7-8-1 is a 1 mm thick comb and MS2-4-1.5 is a 1.5 mm comb. Well volume shown below is for 1 mm thick combs.

Colour-coded combs for the multiSUB are available in 4 thicknesses,

Black – 0.75mm for tightly resolved bands **Red** – 1.5mm to maximise sample volume

White − 1mm supplied as standard

Blue – 2mm to maximise sample volume

Black and white combs recommended for high resolution gels and publication quality data; red and blue to scale-up nucleic acid volumes for preparatory techniques.



MC = fits multichannel

pipettes

MCSS = fits multichannel

loading every second row





The **multiSUB™ miniONE** electrophoresis system includes all of the equipment that you need to get up and running: gel tank, power supply and two casting sets. This gel tank/power supply combination is compact and easy to use.

multiSUB miniONE is an all in one horizontal electrophoresis unit. Featuring a built in power supply with voltage options of 35V, 50V and 100V, the miniONE is a versatile system suitable for a wide range of applications. A built in timer for runs from 0-99 minutes means you can set up your parameters and leave the system to complete the run automatically without fear of loosing bands.

The system comes complete with 2 gel casters for wide and mini gels as well as reversible combs for high throughput or high sample volume.

KEY FEATURES

miniONE electrophoresis system is ideal for personal use, small laboratories or the classroom.

- All in one horizontal electrophoresis system
- In built power supply with 35V, 50V and 100V settings
- Timer function for runs form 0 99 minutes
- 2 gel sizes and reversible comb options





| Technical Specifications | | | | | |
|--------------------------|--|--|--|--|--|
| Input Power | AC100~120V, 50~60Hz / AC200~240V, 50~60Hz | | | | |
| Output Power | DC35V/DC50V/DC100V | | | | |
| Bath Dimensions | 120 x 110 x 45mm | | | | |
| Volume of Tank | 230ml | | | | |
| Construction of Bath | PC+ABS with high temperature resistance | | | | |
| Timer range | 1-99min | | | | |
| Max.Power | 40W | | | | |









pour and cast gel

place tray in unit and cover with buffer

load samples

start the run

| Ordering Infor | Ordering Information | | | | | | |
|---|--|---------|--|--|--|--|--|
| MSMINIONE | MSMINIONE Includes multiSUB™ miniONE electrophoresis system with | | multiSUB miniONE Gel Caster – Large | | | | |
| Built-in power supply, 2 x MSO-UVL, 4 x MSO-UVS, 1 x MSO-GCL, 1 x MSO-GCS, 2 x MSO-1-5/9DS, 2 x MSO-1-12/22DS | | MSO-GCS | multiSUB miniONE Gel Caster – Small | | | | |
| | | MSO-UVL | multiSUB miniONE Large Gel Tray 110mm×60mm | | | | |
| | | MSO-UVS | multiSUB miniONE Small Gel Tray 54mm×60mm | | | | |
| MSO-1-12/22DS Full Length Combs for miniONE Large Gel Tray | | | | | | | |
| MSO-1-5/9DS Double Comb for miniONE Small Gel Tray | | | | | | | |

multisub Midi96

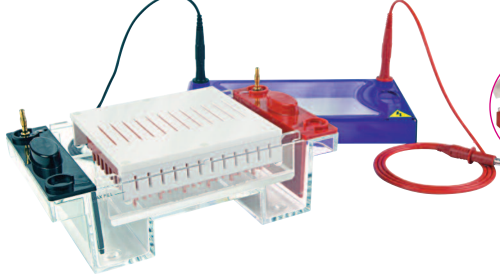
The **multiSUB™ Midi96 Gel System** allows a full 96 well plate to be loaded directly via an 8 channel pipette, making it perfect for high throughput work.

Its 10x12cm (W x L) gel dimensions and 96-well comb block format correspond to the standard microplate configuration. One or Two marker lanes and a run length of 1.8 cm for resolving DNA fragments. Multichannel pipette compatible well spacing allows fast sample loading. MSMIDI96ST Stretch Systems are also available for those users requiring an extended run length per well of up to 3.6cm, or for loading of samples from two 96-well plates - MSMIDI96STDBL.

KEY FEATURES

multiSUB MIDI96 is Ideal for analysis of up to 96 PCR- fragment length polymorphisms loaded from 96-well microplates or thermal cycler blocks

- Ideal for high throughput electrophoresis
- Average run-time is just 15 to 30 minutes
- Direct microplate format for easy lane identification
- Multi-channel pipette compatible combs for speed loading





multiSUB™ Midi96 is designed for

loading of DNA samples from multiwell plates



Comb blocks,

available as standard and stretched options, are multichannel pipette compatible for speed loading



96 format UV tray with a cast gel

MSMIDI96-8-1.5/2M-CB Midi96 Comb 8 sample MC + 2 Marker, 1.5mm thick

MSMIDI96ST-8-1-CB* Midi96 STRETCH Comb 8 sample MC + 1 Marker, 1mm thick



a cast gel



load using a multichannel pipette

| Ordering Information | | | | | |
|---|--|---|--|--|--|
| MSMIDI96 | multiSUB Midi96, UV tray, Comb block with 12 x 8 sample, 1mm thick c | ombs, casting dams; Run length = 1.8cm | | | |
| MSMIDI961.5 | multiSUB Midi96, UV tray, Comb block with 12 x 8 sample, 1.5mm thick | combs, casting dams. Combs have one marker lane; Run length = 1.8cm | | | |
| MSMIDI96/2M | multiSUB Midi96, UV tray, Comb block with 12 x 8 sample, 1mm thick c | ombs, casting dams. Combs have two marker lanes; Run length = 1.8cm | | | |
| MSMIDI96/1.5/2M | multiSUB Midi96, UV tray, Comb block with 12 x 8 sample, 1.5mm thick | combs, casting dams. Combs have two marker lanes; Run length = 1.8cm | | | |
| MSMIDI96ST | multiSUB Midi96 Stretch, UV tray, Comb block with 12 x 8 sample, 1m | m thick combs, casting dams; Run length = 3.6cm | | | |
| MSMIDI96ST1.5 multiSUB Midi96 Stretch, UV tray, Comb block with 12 x 8 sample, 1.5mm thick combs, casting dams. Combs have one marker lane; Run length = 3.6cm | | | | | |
| MSMIDI96ST/2M multiSUB Midi96 Stretch, UV tray, Comb block with 12 x 8 sample, 1mm thick combs, casting dams. Combs have two marker lanes; Run length = 3.6cm | | | | | |
| MSMIDI96ST/1.5/2M multiSUB Midi96 Stretch, UV tray, Comb block with 12 x 8 sample, 1.5mm thick combs, casting dams. Combs have two marker lanes; Run length = 3.6cm | | | | | |
| MSMIDI96STDBL | multiSUB Midi96 Stretch, UV tray, Comb block with 24 x 8 sample, 1m | m thick combs, casting dams - Note: run length = 1.8cm. | | | |
| COMB BLOCKS | | | | | |
| MSMIDI96-8-1-CB | Midi96 Comb 8 sample MC + 1 Marker, 1mm thick | MSMIDI96ST-8-1.5-CB* Midi96 STRETCH Comb 8 sample MC + 1 Marker, 1.5mm thick | | | |
| MSMIDI96-8-1.5-CB | Midi96 Comb 8 sample MC + 1 Marker, 1.5mm thick | MSMIDI96ST-8-1.5/2M-CB* Midi96 STRETCH Comb 8 sample MC + 2 Marker, 1mm thick | | | |
| MSMIDI96-8-1/2M-CB | Midi96 Comb 8 sample MC + 2 Marker, 1mm thick | MSMIDI96ST-8-1.5/2M-CB* Midi96 STRETCH Comb 8 sample MC + 2 Marker, 1.5mm thick | | | |
| | | | | | |

MS10-UV96 multisub Midi, 96 well tray

MS10-UV96ST multisub Midi STRETCH, 96 well tray

S U B miniRAPIDE

The miniRAPIDE makes imaging your gels simple. With its UV transparent base there is no need to handle the gel directly, perfect for teaching or space restricted labs.



KEY FEATURES

miniRAPIDE is intended for agarose gel electrophoresis

- UV Transparent for direct gel imaging
- Low buffer volumes for low cost running
- Multichannel pipette compatible combs for speed

| TECHNICAL SPECIFICATIONS | | | | | |
|--|---------------------------------|--|--|--|--|
| Gel dimensions, | 10 x 8cm (W x L) | | | | |
| Unit dimensions | 15 x 15 x 4cm (W x D x H) | | | | |
| Max. sample capacity | 40 samples | | | | |
| Buffer volume | 50ml | | | | |
| Combs available : No. of samples Thicknesses | 1, 4, 8, 12, 16, 20 1, 1.5мм | | | | |

ORDERING INFORMATION

FMMS10

miniRapide, 10 x 8cm, 2 x 8 sample combs 1.5mm and casting dams

FMMS-DAM RPW0.2

miniRapide Casting dams, pk/2

Replacement Platinum Wire 0.2mm - 50cm

Combs

FMMS-1-1, (330µI)

FMMS-4-1, (90µl)

FMMS-8-1, (40µI) For 1.5mm comes, replace -1 with -1.5 in the ordering code e.g. FMMS-4-1.5.

FMMS-12-1, (25µI) Juunnuuuuu. FMMS-16-1, (15µI) mmmmmm-FMMS-20MC-1, (10µI)

multiSUB-4

multiSUB-4 is a compact system capable of running over 1200 samples simultaneously by stacking up to 4 horizontal gels.

Each multiSUB-4 is supplied with 4 gel trays and 8 combs as standard. Two double-sided comb and three tray length formats, 8x6, 8x12 and 8x18cm are also available. These multichannelcompatible combs and gel plate configurations are compatible with microplates and thermal cycler blocks to ensure rapid loading of DNA minipreps and PCR products by 8-channel pipette.



- Separates a maximum 1200 samples in as little as 15 minutes in 4 stacked gel trays
- Double-sided 1.5mm 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
- Optional Flexicaster



TECHNICAL SPECIFICATIONS Gel dimensions (w x I) 8 x 6cm, 8 x 12cm, 8 x 18cm 11 x 35 x 16cm Unit dimensions Max. sample capacity with 1cm run length: 306 per 18cm tray with 2cm run length: 144 with 3cm run length: 72 200, 400, 600 or 800ml Buffer volume (for 1, 2, 3 or 4 gel trays resp.)

Combs available No. of samples

1, 8, 12, 18 DuoCombs Thicknesses

| ORDERING INFO | RMATION |
|---------------|---------|
|---------------|---------|

| CSL-MULTISUB4 | multiSUB-4 multi-level Gel Chamber, includes 4x 12cm UV Trays, 8x 18/8 Sample 1.5mm Combs (Tape UV Trays to seal) | | | | |
|----------------------------------|---|--------------------------------------|--|--|--|
| MULTISUB4EXCAS | Multisub-4, as above but with External Caster for 4 gels | 12/1 Sample 1mm Combs for multiSUB-4 | | | |
| MSUB4UV6 multiSUB-4 tray 8 x 6cm | | MSUB4-18/8-1 | 18/8 Sample 1mm Combs for multiSUB-4 | | |
| MSUB4UV12 | multiSUB-4 tray 8 x 12cm | MSUB4-12/1-1.5 | 12/1 Sample 1.5mm Combs for multiSUB-4 | | |
| MSUB4UV18 | multiSUB-4 tray 8 x 18cm | MSUB4-18/8-1.5 | 18/8 Sample 1.5mm Combs for multiSUB-4 | | |



Cleaver Scientific "safe" series represents a safer alternative to the use of UV irradiation and ethidium bromide, both of which are known to have harmful mutagenic effects.

runVIEW includes everything* required to perform horizontal real-time gel electrophoresis with high resolution capability within a single compact bench top unit. The optional gel documentation system fits directly over the base unit and gel tank for imaging at the end of the electrophoresis run. runVIEW offers exceptional value, costing 30-50% less than individual components; gel tank, power supply and transilluminator

runVIEW is an innovative system that combines blue LED lighting and an inbuilt power supply to create a real time electrophoresis system giving you near instant verification of results. Perfect for saving time in quick sample check or for teaching the principles of electrophoresis.



place the gel tank and agarose gel onto the base station



load samples as with the standard MSCHOICE tank



fit the bluVIEW lid and start the run to observe band in real time

Original runVIEW CHOICE consists of an multiSUB CHOICE gel chamber with special bluVIEW lid, containing an orange spectral emission filter within its viewing pane, plus a base unit with integrated power supply and blue LED gel illuminator.

Track DNA without harmful UV

UV light can cause detrimental effects to the structure of DNA, meaning DNA extracted from UV imaged gels have significantly lower yields in downstream applications such as cloning and sequencing. Blue light, at a high wavelength massively increases downstream yield in comparison to UV when used for gel visualisation. Not only does the runVIEW system allow increased downstream reliability, it also protects the user from exposure to UV light, and provides a real time view of DNA migration, meaning constant check using gel documentation systems are no longer required.

No expensive commercial gels

runVIEW works with standard EtBr, SYBR Green and SYBR Safe gels cast within the 15x7, 15x10 or 15x15cm CHOICE gel trays, and therefore does not require expensive precast gels and accessories.

A self-contained system

The base unit, which houses the in-built power supply and blue LED gel illuminator, is compact, dual-voltage and portable, and allows electrophoresis, gel visualisation and extraction to be performed at the bench, without the inconvenience of having to transport gels to a darkroom elsewhere within the laboratory.

runview

runVIEW systems consists of a multiSUB gel chamber with special bluVIEW lid, containing an orange spectral emission filter within its viewing pane, plus a base unit with integrated power supply and blue LED gel illuminator.

Three models comprise the runVIEW series, the original runVIEW™ CHOICE, plus runVIEW™ MINI and MIDI. All systems benefit from the blue light illumination of fluorescently stained agarose gels to allow users to view the size fractionation of nucleic acids in real-time. While runVIEW™ CHOICE features a power supply integrated within the base unit, for runVIEW™ MINI and MIDI, an adjustable blue-light illuminator platform accommodates both the MINI and MIDI electrophoresis tanks. Band visualisation is achieved through the corresponding lid containing an orange spectral emission filter. Each lid remains free of condensation through a built in extractor fan.



KEY FEATURES

These units are primarily designed to facilitate Real-time size fractionation and recovery of nucleic acids:

- Power supply integrated within the base unit adjustable in precise 1V or 1mA increments to a maximum 150V or 300mA constant voltage or current output; timer function to 999 minutes for extended runs
- Specialist combs for specialist applications double-sided 1mm preparatory combs (1-/2-sample and 4-/16-sample standard) included for nucleic acid recovery, plus four multichannel compatible 20-/28-sample combs for rapid screening of nucleic acids from 96-well thermal cycler blocks and microtitre plates. Extra thick 3mm preparatory combs also included for enhanced DNA recovery.



| TECHNICAL SPEC | Technical Specifications | | | | | | |
|----------------------|--------------------------------------|-----------------------|--|--|--|--|--|
| RUNVIEW CHO | RUNVIEW CHOICE VIEWING DOCK | | | | | | |
| Blue Light Waveleng | h 470nm | Timer | 1-999 minutes with alarm | | | | |
| Voltage/ Resolution | 25-150V / 1V | Safety Device | No load detection | | | | |
| Current/Resolution | 300mA / 1mA | Operating Temperature | Ambient to 40°C | | | | |
| Power | 30W | Dimensions | 293 x 220 x 80 mm | | | | |
| Operating Mode | Constant Voltage or Current | Rated Voltage | 100-240V, 50/60Hz | | | | |
| RUN VIEW G EL | System | | | | | | |
| Gel Dimensions (W x | L) 15 x 7, 15 x 10 and 15 x 15cm | Combs | 2x 1-sample / 2-sample preparatory; Included Double-sided combs, | | | | |
| Unit Dimensions (W | x D x H) 6.5 x 17.5 x 9cm | | 2x 4-sample preparatory / 16-sample combs; 4x 20- /28-sample | | | | |
| Buffer volume | 500ml | | multichannel compatible screening (1mm); plus 2x 4- and | | | | |
| runVIEW Lid Design | Orange spectral emission filter with | | 2x 6-sample preparatory with loading guides (3mm) | | | | |
| | condensation-free viewing pane | Comb Thickness | 1mm, 3mm | | | | |

FOR RUNSAFE

| ORDERING INFORMA | HION |
|--------------------|---|
| CSL-RVMSCHOICE7 | runVIEW® CHOICE complete with 15 x 7cm gel tray & 2x1 sample, 2x 2 sample, 2x 4 sample, 4x 28MC sample 1mm combs; plus 2x 4- and 2x 6-sample 3mm preparatory |
| CSL-RVMSCHOICE10 | runVIEW® CHOICE complete with 15 x 10cm gel tray & 2 x 1 sample, 2x 2 sample, 2x 4 sample, 4x 28MC sample 1mm combs; plus 2x 4- and 2x 6-sample 3mm preparatory |
| CSL-RVMSCHOICE15 | runVIEW® CHOICE complete with 15 x 15cm gel tray & 2x 1 sample, 2x 2 sample, 2x 4 sample, 4x 28MC sample 1mm combs; plus 2x 4- and 2x 6-sample 3mm preparatory |
| CSL-RVMSCHOICETRIO | runVIEW® CHOICE complete with 15x7cm, 15x10 & 15x15 gel tray & 2x1 sample, 2x2 sample, 2x4 sample, 4x28MC sample 1mm combs; plus 2x4- and 2x6-sample 3mm preparator |
| CSL-RVSTATION | runSTATION complete with RVGELDOC and RVCHOICETRIO |
| CSL-RVMSBSBVLID | runVIEW Base Station & bluVIEW Lid |







blue light source features a sliding panel to accommodate both MINI and MIDI units



runVIEW MIDI

KEY FEATURES

RunVIEW MINI and MIDI are ideal for quick checks of low to medium numbers of samples following PCR and cloning.

- runVIEWTM CONVERTER package with emission filter lid and blue light illuminator, to allow standard MSMINI and MSMIDI units to be converted to real-time electrophoresis
- runVIEW™ STANDARD package includes blue light illuminator, and runVIEW™ MINI or MIDI tank, for those users with their own power supply
- Blue light is completely safe to both operator and DNA alike, and results in improved cloning efficiency compared to UV
- Emission filter lid with built-in extractor fan enables condensation-free viewing of gels

ORDERING INFORMATION

CSL-RVMSMINI-S CSL-RVBSBVLID-MINI plus MSMINIDUO tank with 7x7 & 7x10cm trays, 1 set of casting dams and 2x 8-sample combs

CSL-RVMSMIDI-S CSL-RVBSBVLID-MIDI plus MSMIDIDUO tank with 10x7 & 10x10cm trays, 1 set of casting dams and 2x 16-sample combs

CSL-RVBSBV- LID-MINI runVIEW™ Base Station & bluVIEW lid for MS- MINI systems

CSL-RVBSBV- LID-MIDI runVIEW™ Base Station & bluVIEW lid for MS- MIDI systems

rundoc

runDOC is a portable, lightweight gel documentation system with small footprint, designed exclusively for use with runVIEW.

The runDOC is designed exclusively to fit and complement the runVIEW to provide a complete real-time electrophoresis and imaging system. It comprises a lightweight darkroom hood and a high resolution 18 megapixel digital camera to capture images of nucleic acid gels stained with for example Et-Br, SYBR and runSAFE.





KEY FEATURES

- All-in-one system The runDOC and runview provide a complete real-time electrophoresis and imaging system
- Traditional gelDOC The 18 megapixels CMOS camera
 of the runDOC enables to capture high resolution
 publication quality images using the runview base as a
 transilluminator
- Versatile Interchangeable filter slides and bluVIEW filter allow to capture images of DNA bands stained with a variety of safe stains such as runSAFE, SYBR green, Et-Br etc.

| Camera* | |
|---------------------|--|
| Туре | 1/1.7 Type Cmos Sensor With Digi4+ proce |
| Lens Type | Ef-S 18-55mm |
| Effective Pixels | 18 MegaPixels |
| Maximum Aperture | F/3.5 (W) - F/5.6 (H) |
| Shutter Speed | 30 - 1/4000s. (total range) |
| Camera Filter | +3 close up |
| runDOC Filter Slide | orange Filter for EtBr; |
| | amber filter for SyBr And Runsafe |
| Storage Media | 8GB SD memory card |
| Dark Room | |
| Darkroom Material | ebony acrylic |
| Dimensions / Weight | 410x492x240mm (WxHxD) 3Kg (with Can |
| Power | Rechargeable Li-Ion battery and |
| | plug-in charger |
| | optional mains cablecharger |

ORDERING INFORMATION

CSL-RVGELDOC runVIEW® Gel Documentation Hood with 18MP camera CSL-RVSTATION runSTATION complete with RVGELDOC and RVCHOICETRIO

CSL-RVGELDOCSYS runVIEW® Gel Documentation Hood with camera, laptop &1D Analysis Software RVGELDOC-F1 Orange Filter for runDOC (Ethidium Bromide)

RVGELDOC-F2 Amber Filter for runDOC (runSAFE and SYBR stains)

r u n s a f E

The runSAFE range comprises four stain and loading dye combinations to visualize electrophoretic mobility of a wide range of DNA in agarose gels.

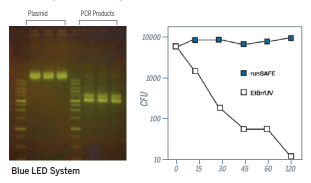
runSAFE is conveniently supplied in a 6x loading dye which is mixed with 5 parts double-stranded DNA before loading onto an agarose gel. runSAFE is non-toxic, safe for the environment and can be disposed of in the regular laboratory waste without using expensive decontamination methods. runSAFE is sensitive and binds DNA to detect as little as 0.2ng DNA per band within a gel; while gel imaging is best performed using the amber emission filter found on the bluVIEW lid or runDOC filter slide. The runSAFE Range is comprised as follows::

- runSAFE general purpose stain for DNA ranging from 50bp markers to large super-coiled plasmid
- runSAFE-PLUS500 for DNA larger than 500bp in size
- runSAFE-2000 for DNA vectors and inserts ranging from 500-2000bp
- runSAFE-500 for small DNA fragments, PCR products, sequence tracts and primers less than 500bp

KEY FEATURES

- Safe all four runSAFE stains have ultra-low toxicity (LC>5000mg/kg) and lack cell permeability
- Convenient each stain is supplied as a ready to use 6x Loading dye; simply add 1 part stain to 5 parts DNA, mix and load your gel
- Fast no time-consuming post-staining or de-staining of gels is required.
- Sensitive very low background staining of the gel; detects as little as 0.2ng DNA per band
- Flexible each stain may be used with Blue or UV light

runSAFE - less DNA damage, improved cloning efficiency



Slower migrating species, indicative of a linear or relaxed circular vector, resulting from DNA nicking or strand breaks, are significantly reduced in DNA plasmid mixed with run-SAFE and exposed to blue light. The concentration of nicked DNA plasmid increases significantly after 8' of exposure to EtBR and UV irradiation.

gel cutting tips



Gel Excision Tips offer a convenient and efficient one handed method of removing bands using a simple and rapid two-step process. The tips, in two sizes, 4.0 x 1mm and 6.5 x 1mm, cut directly into agarose or acrylamide gels, so eliminating cross contamination between samples. Alternative methods which require multiple steps including washing or rinsing are slow and tedious. These tips allow a safe and efficient one handed operation, with a push button gel and tip release, providing researchers with uniform extractions. Tips fit standard 1000µl pipettors and are available in bags and racks.







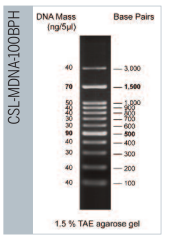
| Ordering Information | | | | | |
|----------------------|--|--------------------------------------|-------------------|--------------------|-----------------------------|
| runSAFE | Description | Tracking Dyes | | | Size Range |
| CSL-RUNSAFE | runSAFE stain, 1ml | Bromophenol Blue, Xylene Cya | anol FF, Orange G | | 50bp – 20Kb |
| CSL-RUNSAFE-PLUS500 | runSAFE-PLUS500 stain, 1ml | Bromophenol Blue, Xylene Cyanol Blue | | | >500bp |
| CSL-RUNSAFE- 2000 | runSAFE- 2000, 1ml | Xylene Cyanol Blue, Orange G | | | 500-2000bp |
| CSL-RUNSAFE- 500 | runSAFE-500, 1ml | Orange G | | | <500bp |
| GEL EXCISION TIPS | | | | | |
| CSL-GELX4 | Rectangular Tips - 6.5mm x 1mm, bag/250 | | CSL-GELX6.5 | Rectangular Tips - | 4.0mm x 1mm, bag/250 |
| CSL-GELX4 RACK | Rectangular Tips - 6.5mm x 1mm, 5x racks | of 48 | CSL-GELX6.5RACK | Rectangular Tips - | 4.0mm x 1mm, 5x racks of 48 |

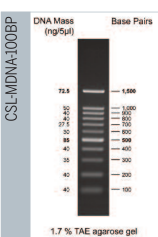
dnaladders

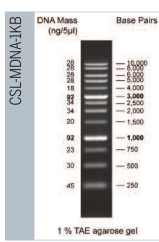
Pre-made and containing loading dye for immediate use, Cleaver Scientific's ready-to-use DNA markers are specially formulated to run accurately and produce sharp, well defined ladders.

Available in six molecular weight ranges and composed of discrete marker fragments isolated from restriction-digested proprietary plasmids, each DNA marker will remain stable for up to 6 months at room temperature and 12 months if kept in the fridge at 4°C. Each marker contains high intensity reference bands and may be used to perform size comparisons with DNA molecules ranging from the smallest of PCR fragments to large, linearised cosmid vectors.





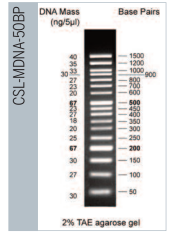


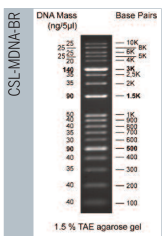


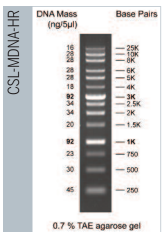
KEY FEATURES

- Ready to use
- Crisp band patterns
- Includes bromophenol blue for ease of use
- Stable at room temperature









Please Note: Ladder banding patterns subject to change, identifiable range will remain the same

| Ordering Informatio | N | | | | | |
|-----------------------|---|-----------------|-----------------|-----------------|------------------|-----------------|
| Cat. No. | CSL-MDNA-100BPH | CSL-MDNA-100BP | CSL-MDNA-1KB | CSL-MDNA-50BP | CSL-MDNA-BR | CSL-MDNA-HR |
| Size Range | 100-3000bp | 100-1500bp | 250bp-10kb | 50-1500bp | 100bp-10kb | 250bp-25kb |
| Number of bands | 12 | 11 | 13 | 17 | 19 | 14 |
| Reference bands | 500, 1500bp | 500, 1500bp | 1Kb, 3kb | 200, 500bp | 500bp, 1.5 & 3kb | 1Kb, 3kb |
| Package concentration | 54µg/500µl vial | 50µg/500µl vial | 50µg/500µl vial | 56µg/500µl vial | 86µg/500µl vial | 52µg/500µl vial |
| Storage | 6 months at 25°C, 12 months at 4°C & 24 months at - 20°C | | | | | |
| Recommended loading v | /οΙ. 5μΙ/well | 5μl/well | 5µl/well | 5µl/well | 5μl/well | 5μl/well |
| Tracking dyes | Orange G, Xylene Cyanol FF, Bromophenol Blue | | | | | |
| Source | proprietary plasmids and PCR fragments phenol-extracted following restriction digestion | | | | | |
| | and dissolved in 10mM Tris-HCl (pH 8.0) and 10mM EDTA | | | | | |

buffers&DYES

Cleaver Scientific offers a range of concentrated buffers and loading dyes to complement the EZEE multisub horizontal electrophoresis range and to offer a complete solution for the users. These are ideal for laboratories running horizontal nucleic acid gels on a daily basis that require high quality reagents for reproducible results.

TBE and **TAE** buffers Nucleic acid agarose gel electrophoresis is usually conducted with either Tris-acetate-EDTA (TAE) buffer or Tris-borate-EDTA (TBE) buffer. While TAE buffer provides faster electrophoretic migration of linear DNA and better resolution of supercoiled DNA, TBE buffers have a stronger buffering capacity for longer or higher voltage electrophoresis runs. The buffers are available either as ready-to-use stock solutions (50xTAE and 10xTBE) or as dry powder that just need to be reconstitute in distilled water to provide a 10x stock solution (TBE only)



Orange G Loading dye 1x (with ficoll) Used as a marker in PAGE and Agarose electrophoresis of DNA, as it migrates through the gel consistently with smaller DNA fragments. Contains sucrose and Xylene Cyanol. Used as a 1x solution.

10X Bromophenol Blue DNA loading dye, the standard tracking dye for electrophoresis. The charge-to-mass

ratio of bromophenol blue allows it to co-migrate with

smaller molecules within agarose and PAGE gels (e.g.

at 300bp in a standard 1% agarose, TBE gel) which,

with its conspicuous dark blue colour, makes it the

perfect tracking dye to monitor the progress of electrophoresis runs. DNA loading dye is supplied in

1ml volumes for easy handling.

TECHNICAL SPECIFICATIONS

TAE FINAL CONSTITUENT CONCENTRATIONS: TRIS ACETATE 0.04M, EDTA 0.001M, PH 8.0

TBE FINAL CONSTITUENT CONCENTRATIONS: TRIS 0.089M, BORIC ACID 0.089M, EDTA 0.002M, PH 8.3

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. RNase-Free water is available either as a single 250ml bottle or in fifty 5ml aliquots to prevent cross-contamination.

Purified water (18 mega Ohms) for use with sensitive experimental procedures often needs verifying as pyrogen free, this is done using the LAL test or Limulus (Horseshoe crab) amoebocyte lysate assay. The LAL test is extremely sensitive to endotoxins which are the result of bacterial lysis. BP Grade Sterile Water has endotoxins removed by electrostatic filtration at the final purification stage prior to autoclaving. The LAL tested water conforms to the standard having less than <0.25EU/ml to ensure the water is of pr-requisite quality. This product is therefore pyrogen free. CFU>0 WFi compatible.

| ORDERING INF | ORMATION | | | |
|-----------------------------|--|---------------|--|--|
| POWDERED AND LIQUID BUFFERS | | | | |
| TBEP | Powdered Tris-Borate-EDTA Running Buffer, - to make 10x stock/1L - | TBE10X5 | Buffer Tris-Borate-EDTA Running Buffer, 10 x 5L | |
| | 10 sachets (1 litre / pack) | TAE50X1L | Buffer Tris-Acetate-EDTA Running Buffer, 50 x 1L | |
| TBE10X1L | Buffer Tris-Borate-EDTA Running Buffer, 10 x 1L | TAE50X5L | Buffer Tris-Acetate-EDTA Running Buffer, 50 x 5L | |
| CSL-LOADDYE | 10x Bromophenol Blue Loading Dye, 1ml | CSL-LOADDYE10 | 10x Bromophenol Blue Loading Dye, 10ml | |
| CSL-ORANGEDYE | Orange G Loading Dye, 1ml | | | |
| RFW250 | RNase-Free Water, 1x250ml | RFW50X5 | RNase-Free Water, 50x5ml | |
| UPW1000 | BP Grade Sterile Water, 1000ml | | | |

Cleaver Scientific CleverGEL is an environmentally friendly agarose suitable for analysis of nucleic acids using standard electrophoretic procedures. Available as standard Low EEO, High Resolution PCR grade, Low melting point and Instant agarose tablets.



CleverGEL agarose is suitable for analysis of nucleic acids using standard electrophoretic procedures. It is manufactured by a process which excludes organic solvents harmful to marine life, making them far kinder to the environment than conventional agarose. A low EEO (electroendoosmotic) flow minimises diffusion so that even the smallest of nucleic acid fragments remains sharp and tightly resolved.

CleverGEL is available as standard Low EEO, High Resolution PCR grade, Low melting point and Instant agarose tablets.

KEY FEATURES

CleverGel Low EEO agarose:

- Ideal for routine analytical electrophoresis and blotting of DNA and RNA 0.1-10Kb in size
- Low EEO
- High gel strength

CleverGel High Resolution - PCR grade:

- Ideal for routine analytical electrophoresis and blotting of DNA and RNA 0.1-10Kb in size
- High gel strength

CleverGel Low Melting Point:

- Ideal for routine analytical electrophoresis and blotting of DNA and RNA 0.1-10Kb in size
- High gel strength

CleverGel Instant Agarose Tablets:

- Ideal for routine analytical electrophoresis and blotting of DNA and RNA 0.1-10Kb in size



Instant Agarose Tablets

| Technical Specifications | | | | | |
|--------------------------|---------------------------------------|---------------------------|-----------------------------|---------------------------------------|--|
| | Low EEO | Low Melting Point | High Resolution | Instant Agarose | |
| CAS | 9012-36-6 | 39346-81-1 | 39346-81-1 | 9012-36-6 | |
| Gelling Point* | 36°C±1.5°C | 26-30°C | ≤33°C | 36°C±1.5°C | |
| Melting Point* | 88°C±1.5°C | ≤65°C | ≤70°C | 88°C±1.5°C | |
| Solubility | clear, colourless @ 1% [w/v] solution | clear, colourless @ | 2% [w/v] solution | clear, colourless @ 1% [w/v] solution | |
| Moisture | ≤10% | ≤10% | ≤10% | ≤10% | |
| Gel Strength | >1200 g/cm² (1% [w/v] gel) | >200 g/cm² (1% [w/v] gel) | ≥750 g/cm² (1.5% [w/v] gel) | >1200 g/cm² (1% [w/v] gel) | |
| Nuclease & Protease Free | yes | yes | yes | yes | |
| *For a 1.5% [w/v] gel | | | | | |

| Ordering Information | | | | |
|----------------------|---|-------------------|-------------------|--|
| GENERAL PURPO | GENERAL PURPOSE | | LOW MELTING POINT | |
| CSL-AG5 | Agarose 5g, Low EEO | CSL-LMA5 | Agarose 5g, LMP | |
| CSL-AG100 | Agarose 100g, Low EEO | CSL-LMA50 | Agarose 50g, LMP | |
| CSL-AG500 | Agarose 500g, Low EEO | CSL-LMA100 | Agarose 100g, LMP | |
| CSL-AG1000 | Agarose 1000g, Low EEO (2x500g bottles) | HIGH RESOLUTION | ON PCR-GRADE | |
| CSL-AG2000 | Agarose 2000g, Low EEO (4x500g) | CSL-HRA5 | Agarose 5g, HR | |
| CSL-AG5000 | Agarose 5000g, Low EEO (10x500g) | CSL-HRA100 | Agarose 100g, HR | |
| CSL-AG10KG | Agarose 10Kg, Low EEO (20x500g) | CSL-HRA500 | Agarose 500g, HR | |
| AGAROSE TABLE | AGAROSE TABLETS | | | |
| CSL-AGTAB | Agarose 100g, Low EEO (200x 0.5g tablets, supplied as 20 blister packs of | 10x 0.5g tablets) | | |

The omniPAGE range of vertical gel electrophoresis combines ease of use with high resolution separations.

Cleaver Scientific provides a comprehensive range of vertical electrophoresis systems - complete with tanks, inserts and reagents – to fulfil a variety of applications and techniques in different gel sizes and throughputs. The omniPAGE range comprises three sizes of gel chamber, Mini 10 x 10cm, Mini Wide 20 x 10cm and WAVE Maxi 20 x 20cm. Together they share a host of common features including a guaranteed leak proof seal required for trouble free and rapid gel casting. Mini systems are compatible with a wide range of precast gels meaning you won't need to change from your gel when switching to a Cleaver tank.

High quality injection moulded construction and durable leakproof design for complete safety and longevity.

Electrical safety – lid removal immediately disconnects power to the lower buffer chamber to allow entirely safe access to the gel.

Unique sliding-clamp technology – within PAGE insert allows rapid set up of handcast and precast gels.

RUNNING MODULE DESIGN



Casting and running – dual purpose PAGE inserts eliminate time- consuming transfer of glass plates between separate casting and running modules. Cam-Pin caster locks PAGE insert onto the ultra-soft silicone mat within casting base to provide a leak-free seal.

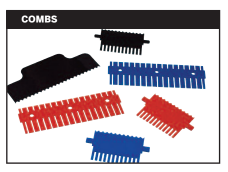


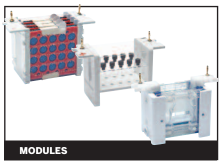
Combs and spacers are injection moulded for consistency and 'clean' well formation.

Available in four thicknesses and colour-coded. Range from:

- Black 0.75mm for tightly resolved bands
- White 1mm supplied as standard
- Red 1.5mm to maximise sample volume
- Blue 2mm to maximise sample volume

Black and **white** combs recommended for high resolution gels and publication quality data; **red** and **blue** to scale-up volumes for preparatory techniques.

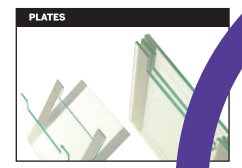




Interchangeable Modules – for PAGE and 2-D electrophoresis as well as electroblotting using a single universal buffer tank

Glass Plates – at 2mm thick for mini vertical systems and 4mm for maxi models, Cleaver Scientific plates are more durable and so provide long service lives. Available plain, notched, with or without bonded spacers.

Run up to 4 gels at a time – While most vertical gel units can run only one or two gels, omniPAGE Mini units can run one, two or up to four gels at any time using a triple glass plate sandwich.

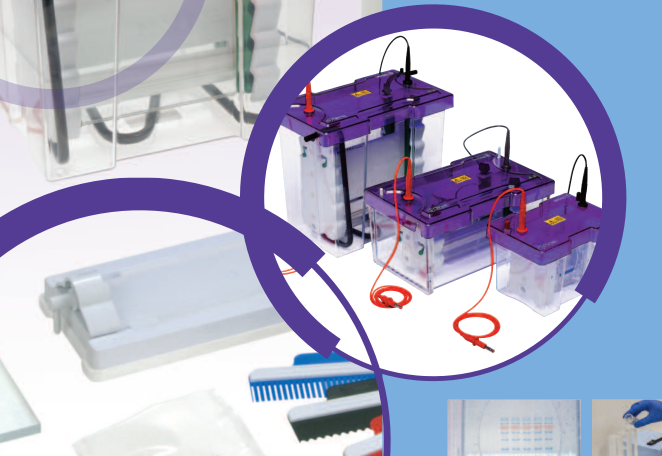


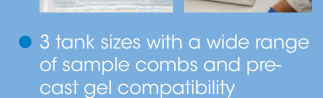


Effective buffer cooling – a simple to use cooling pack system ensures enhanced resolution without costly and time consuming additional equipment. No chiller, tap or obstructing connecting leads are required. The cooling pack is simply pre-chilled in a freezer and placed in the gel tank. Additionally,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



Vertical gel systems





- Durable Injection moulded construction for leak-proof environment
- Designed & manufactured in United Kingdom

Vertical Gel Systems SELECTION GUIDE





| | | | |
|---------|--------|--------|---------------|
| | VIPAGE | кики с | \mathcal{M} |
| | | \sim | \vee |
| | | | |

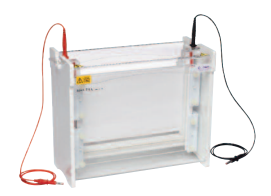
- Run 1-4 handcast gels, and up to 2 precast gels in mini format
- Sliding clamp assembly ensures fast set up times and leak-free operation
- Insert for both gel casting and running eliminating timeconsuming transfer of fragile gels
- Modular design for rapid turnaround of data, allowing PAGE, 2-D and blotting to be completed within a working day

OMNIPAGE MINI WIDE SYSTEM

- Mini wide format effectively allows 2 mini gels to be compared within a single gel for gel-to-gel reproducibility
- Run 1-2 handcast gels; perfect for users with >20 samples to compare and resolve
- Even pressure screw system prevents gel leakage
- Combine pl (isoelectric point) separation with speed by resolving 2x 7cm IPG strips or 2x 8cm capillary tube gels per gel using special 2-D gel combs and plates
- Ability to perform three techniques in a day: IEF, PAGE and blotting

| | | and blotting |
|---|--|---|
| Unit Dimensions (w x l x h) | 19 x 13 x 15cm | 26 x 16 x 16cm |
| Active Gel Dimensions (w x l) | 8 x 8.5cm | 18 x 8cm |
| Sample Capacity | PAGE: 80 samples, 20/gel Blot: 4 blots 2D: 10 tubes | PAGE: 192 samples, 48/gel Blot: 4 blots 2D: 10 tubes |
| Tank Buffer Volume | Min 250ml; Max 1200ml | Min 600ml; Max 2800ml |
| Compatible Gel Formats | | |
| Precast | Commercial 10x10cm and 10x8cm (W x H) precast gels: e.g. IDGel™, SERVA, Thermo and Invitrogen, etc. | |
| Handcast | OmniPAGE VS10 glass plates with or without bonded spacers for handcast gels | VS10W plain and notched glass plates with or without bonded spacers for handcast gels |
| Compatible Electroblotting Transfer Systems Integrated modular | OmniPAGE Mini CVS10CBS, CVS10CBS-HI and CVS10CES | OmniPAGE Mini Wide VS10WCBS and VS10WCES |
| Standalone Wet/tank transfer | SB10 and EBM10, 4- and 5-blot transfer systems | SB10W and EBM20, 4- and 5-blot transfer systems |
| Semi-dry | SD10 10x10cm and SD20 20x20cm for 1x and 4x blots | SD20 20x20cm for 2x blots |
| Electrophoresis System | | |
| • Standard | 2-gel systems (can run 4 gels) | 2-gel system (can run 4 gels) |
| Precast (tank, lid and running insert only) | CVS10PRE | |
| Tapecast (includes glass plates) | CVS10D | VS10WD |
| Handcast (with glass plates and caster) | CVS10DSYS | VS10WDSYS |
| (with extra casting stand and plates to run 2 gels in tank, while casting 2 simultaneously) | CVS10DSYS-CU | VS10WDSYS-CU |





| VS2UWAVE MAXI SYSTEM | VS30 MAXI-PLUS SYSTEM |
|---|--|
| Runs 1-4 large format gels at maximum resolution Fewer screws compared to traditional formats resulting in rapid set up times Optional blotting insert Detachable cooling core for fast, smile-free electrophoresis Seamless injection moulded construction free of potential leakage-prone glue joins Capacity to run 1-4 18cm capillary tube gels or IPG strips in second dimension; optional 2-D module | Ideal for second-dimension electrophoresis Accepts IPG strips 24cm in length, the longest available commercially Rapid set-up cool packs enhance resolution, particularly during extended runs |
| 30 x 18 x 27cm | 36 x 33 x 18cm |
| 16 x 17.5cm | 28 x 20cm |
| PAGE: 192 samples, 48/gel Blot: 4x WAVE gels 2D: 10 tubes | PAGE: 300 samples, 75/gel Blot: 4 x Maxi Plus gels |
| Min 1200ml; Max 5300ml | Min 1800ml: Max 8400ml |
| | |
| VS20 plain and notched glass plates with or without bonded spacers for handcast gels | VS30 plain and notched glass plates with or without bonded spacers for handcast gels |
| Maxi WAVE VS20CBS, VVS20CBS-HI and VS20WAVECES | Maxi Plus VS30CBS |
| SB20 and EBM20, 4- and 5-blot transfer systems | SD33 33x45cm, and SD50 20x50cm * |
| SD20 20x20cm | |
| 2-gel system (can run 4 gels) | 2-gel system (can run 4 gels) |
| VS20WAVED | VS30D |
| VS20WAVESYS | VS30DSYS |
| VS20WAVESYS-CU | |

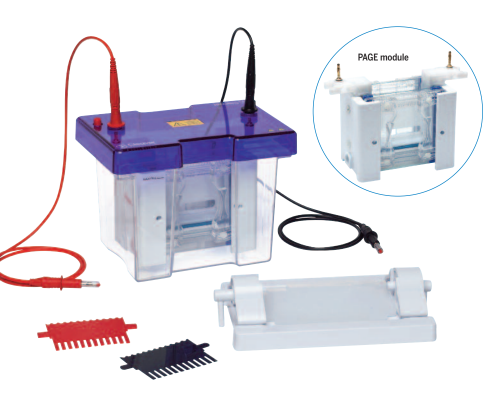
omnipage Mini

The perfect unit for routine vertical electrophoresis using pre-cast or hand-cast gels. The omniPAGE MINI features injection moulded construction for leak proof running, and a simple clamp system to ensure a tight seal between buffer chambers to prevent current leakage.

Gel casting and running is done using the same internal module, no transfer of glass plates during gel casting is necessary. The module features unique sliding gates, to allow 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 minimise breakage and have bonded spacers for convenience.

MINI TETRAD

A 4-gel TETRAD system is created by simply introducing additional plates with spacers and appropriate combs. TETRAD is supplied with a casting base and external casting upstand to allow gels to be prepared in advance, ready for the next run.



interchangeable modules

Electroblotting Module – Complete with Platinum wire electrodes, 4 blotting cassettes and fibre pads to aid compression, this insert fits neatly into the omniPAGE Minitank for Western Blotting.



High Intensity Electroblotting Module – with 2 blotting cassettes and Platinum plate electrodes, the high intensity blotting module allows fast transfer of proteins to membranes with excellent time savings.

Capillary IEF Module - the Tube Gel Module includes a rapid release gasket for easy tube extraction. Focusing can be accomplished in as little as three hours.



KEY FEATURES

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

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



For vertical package deals

| ORDERING IN | FORMATION | | | | |
|--------------|---|--------------------|---|--|--|
| CVS10D | omniPAGE Mini, 10 x 10cm includes Glass Plates with bonded 1mm thick | spacers, 2x 12 sa | ample combs, cooling pack, blanking plate | | |
| CVS10DSYS | omniPAGE Mini, 10 x 10cm includes Glass Plates with bonded 1mm thick spacers, 2x 12 sample combs, cooling pack, blanking plate and casting base | | | | |
| CVS10DSYS-CU | · · · · · · · · · · · · · · · · · · · | | | | |
| CVS10TETRAD | omniPAGE Mini, 10 x 10cm incl. Glass Plates with bonded 1mm thick spacers, 2x 12 sample combs, cooling pack, blanking plate, casting base and casting upstand PLUS 2x | | | | |
| | additional 1mm 12-sample combs, 1x pk/2 plain glass plates with 1mm spacers | s, 1x pk/2 notched | glass plates and 2x pk/2 notched glass plates with 1mm spacers | | |
| CVS10PRE | omniPAGE Mini, 10 x 10cm includes blanking plate, cooling pack | | | | |
| VS10DCAST | 10 x 10cm Casting Base | VS10NGS1.5 | 10 x 10cm Notched Glass Plates with 1.5mm Bonded Spacers (pk/2) | | |
| VS10DCASTM | Replacement Silicone Mat for 10 x 10cm Casting Base | VS10PGS1.5 | 10 x 10cm Plain Glass Plates with 1.5mm Bonded Spacers (pk/2) | | |
| CVS10DIRM | Inner Running Module, with Sliding Clamps or Screw Clamps | VS10NGS2 | 10 x 10cm Notched Glass Plates with 2mm Bonded Spacers (pk/2) | | |
| VS10ICB | Mini Cooling Pack | VS10PGS2 | 10 x 10cm Plain Glass Plates with 2mm Bonded Spacers (pk/2) | | |
| VS10NG | 10 x 10cm Notched Glass Plates 2mm thick (pk/2) | VS10DP | Blanking Plate, 10 x 10cm | | |
| VS10PG | 10 x 10cm Plain Glass Plates 2mm thick (pk/2) | VS10S0.75 | 10cm Spacers - 0.75mm (pk/2) | | |
| VS10NGS0.75 | 10 x 10cm Notched Glass Plates with 0.75mm Bonded Spacers (pk/2) | VS10S1 | 10cm Spacers - 1mm thick (pk/2) | | |
| VS10PGS0.75 | 10 x 10cm Plain Glass Plates with 0.75mm Bonded Spacers (pk/2) | VS10S1.5 | 10cm Spacers - 1.5mm thick (pk/2) | | |
| VS10NGS1 | 10 x 10cm Notched Glass Plates with 1mm Bonded Spacers (pk/2) | VS10S2 | 10cm Spacers - 2mm thick (pk/2) | | |
| VS10PGS1 | 10 x 10cm Plain Glass Plates with 1mm Bonded Spacers (pk/2) | | | | |

simple, rapid, leak-proof gel casting....

Dual purpose PAGE module eliminates time-consuming transfer of glass plates between separate casting and running

Ground glass plates with bonded injection moulded spacers consistent with comb thickness ensure 'clean' well formation, as well as the correct alignment for leak-free casting; also eliminate the need for easily mislaid and awkward to use spacer aligners

Very forgiving, ultra-soft silicone mat within cam-caster compensates for glass plate misalignment to ensure leak-free casting



Insert glass plates between pressure frame and gasket



Slide gates to make efficient seal



Transfer to casting base and tighten cams



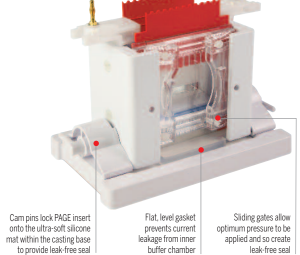
Insert gel solution and comb and allow to polymerise



Transfer to tank and fill with

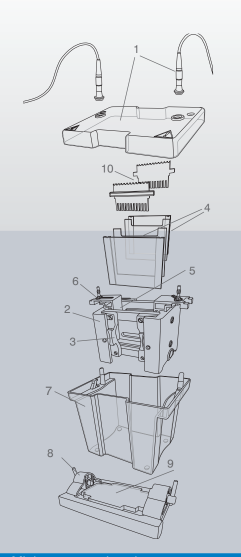


Load samples using Loading Guides and run



buffer chamber

applied and so create leak-free seal



Mini component parts

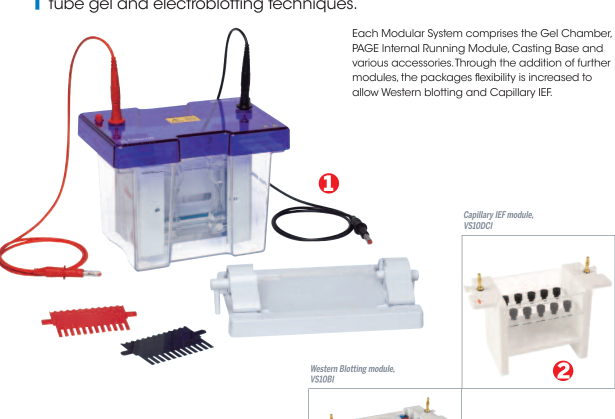
- Lid and power cables
- 2. PAGE insert
- Sliding clamps
- Glass plates
- Inner buffer chamber
- 6. Gasket 7. Outer tank
- Cam-pin caster
- 9. Ultra-soft casting mat
- 10. Combs

| Coloui | CODE | DESCRIPTION | Sample Volume PER WELL | Code Code | DESCRIPTION | Sample Volume PER WELL |
|--------|----------------|-------------------------------------|---------------------------|---------------|------------------------------------|---------------------------|
| | VS10-1-0.75 | Comb 1 Prep, 1 Marker, 0.75mm thick | 500µІ | VS10-1-1.5 | Comb 1 Prep, 1 Marker, 1.5mm thick | 1000μΙ |
| | VS10-5-0.75 | Comb 5 sample, 0.75mm thick | 70µІ | VS10-5-1.5 | Comb 5 sample, 1.5mm thick | 140µІ |
| | VS10-8MC-0.75 | Comb 8 sample MC, 0.75mm thick | 40µІ | VS10-8MC-1.5 | Comb 8 sample MC, 1.5mm thick | 80µІ |
| | VS10-9-0.75 | Comb 9 sample, 0.75mm thick | 35µІ | VS10-9-1.5 | Comb 9 sample, 1.5mm thick | 70µІ |
| | VS10-10-0.75 | Comb 10 sample, 0.75mm thick | 30µІ | VS10-10-1.5 | Comb 10 sample, 1.5mm thick | 30µІ |
| | VS10-12-0.75 | Comb 12 sample, 0.75mm thick | 25µI | VS10-12-1.5 | Comb 12 sample, 1.5mm thick | 50µl |
| | VS10-16MC-0.75 | Comb 16 sample MC, 0.75mm thick | 20μΙ | VS10-16MC-1.5 | Comb 16 sample MC, 1.5mm thick | 40µl |
| | VS10-20-0.75 | Comb 20 sample, 0.75mm thick | 15µІ | VS10-20-1.5 | Comb 20 sample, 1.5mm thick | 30µІ |
| | VS10-1-1 | Comb 1 Prep, 1 Marker, 1mm thick | 650µl | VS10-1-2 | Comb 1 Prep, 1 Marker, 2mm thick | 1300µІ |
| | VS10-5-1 | Comb 5 sample, 1mm thick | 100μΙ | VS10-5-2 | Comb 5 sample, 2mm thick | 200µІ |
| | VS10-8MC-1 | Comb 8 sample MC, 1mm thick | 60µІ | VS10-8MC-2 | Comb 8 sample MC, 2mm thick | 120µІ |
| | VS10-9-1 | Comb 9 sample, 1mm thick | 50µІ | VS10-9-2 | Comb 9 sample, 2mm thick | 100µІ |
| | VS10-10-1 | Comb 10 sample, 1mm thick | 40μΙ | 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 | 70µІ |
| | VS10-16MC-1 | Comb 16 sample MC, 1mm thick | 25µI | VS10-16MC-2 | Comb 16 sample MC, 2mm thick | 50µl |
| | VS10-20-1 | Comb 20 sample, 1mm thick | 20µІ | VS10-20-2 | Comb 20 sample, 2mm thick | 40μΙ |

MC = multichannel pipette compatible

omnipage Mini Modular Systems

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 modules are interchangeable for PAGE, tube gel and electroblotting techniques.





Hi-Intensity Blotting module, VS10BI-HI

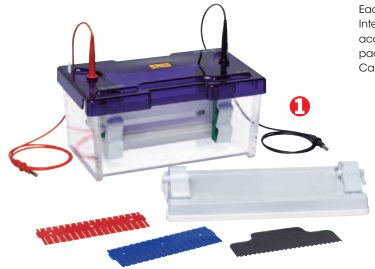




| Ordering Information | | | | |
|----------------------|---|--|--|--|
| CVS10CES | Complete Mini (10x10cm) Vertical Electrophoresis Modular System, comprising: | | | |
| | 1x Mini Vertical Unit, CVS10DSYS (1) which includes: PAGE Module, 2x2mm thick notched glass plates, 2x2mm thick plain glass plates with 1mm thick bonded | | | |
| | spacers, 1x blanking plate, 2x combs (1mm thick, 12 samples), 1x casting base, silicone mat, cooling pack plus: 1x Capillary Electrophoresis Module, VS10DCI (2) | | | |
| | and 1x Electroblotting Module, VS10BI (3) comprising: internal electroblotting module, 4x compression cassettes for gel sizes up to 10x10cm and 8x fibre pads | | | |
| CVS10C2DS | Complete Mini (10 x 10cm) Vertical Electrophoresis & 2-D System, comprising: | | | |
| | 1x Mini Vertical Unit, CVS10DSYS (1) which includes: PAGE Module, 2x2mm thick notched glass plates, 2x2mm thick plain glass plates with 1mm thick bonded | | | |
| | spacers, 1x blanking plate, 2x combs (1mm thick, 12 samples), 1x casting base, silicone mat, cooling pack plus: 1x Capillary Electrophoresis Module, VS10DCI (2) | | | |
| CVS10CBS | Complete Mini (10 x 10cm) Vertical Electrophoresis & Blotting System, comprising: | | | |
| | 1x Mini Vertical Unit, CVS10DSYS (1) which includes: PAGE Module, 2x2mm thick notched glass plates, 2x2mm thick plain glass plates with 1mm thick bonded | | | |
| | spacers, 1x blanking plate, 2x combs (1mm thick, 12 samples), 1x casting base, silicone mat, cooling pack plus 1x Standard Electroblotting Module, VS10BI (3) | | | |
| CVS10CBS-HI | Complete Mini (10 x 10cm) Vertical Electrophoresis & High Intensity Blotting System, comprising: | | | |
| | 1x Mini Vertical Unit, CVS10DSYS (1) which includes: PAGE Module, 2x2mm thick notched glass plates, 2x2mm thick plain glass plates with 1mm thick bonded spacers, | | | |
| | 1x blanking plate, 2x combs (1mm thick, 12 samples), 1x casting base, silicone mat, cooling pack plus: 1x High Intensity Electroblotting Module, VS10BI-HI (4) | | | |
| VS10DCI | omniPAGE Mini Tube Unit (2) VS10BI-HI High Intensity omniPAGE Blot Mini insert - includes 2 casettes and 8 fibre pads (4) | | | |
| VS10BI | OmniBlot Mini Insert - including 4 cassettes, 16 foam pads (3) | | | |
| | | | | |

omnipage Mini Modular Systems

Mini wide vertical gel unit, with a gel width of 20cm, effectively allows double the number of samples to be resolved as the mini unit. This allows consistency of sample comparison on a single gel and is designed for those with greater than 20 samples to compare and resolve. Simple set up using ultra soft silicone seals guarantees trouble free glass plate loading and gel casting.



Each Modular System comprises the Gel Chamber, PAGE Internal Running Module, Casting Base and various accessories. Through the addition of further modules, the packages flexibility is increased to allow Western blotting and Capillary IEF.



Capillary IEF module, VS10WDCI



Western Blotting module, VS10WBI

ACCESSORIES



glass plates with combs cool packs bonded spacers

| Ordering Information | | | | | |
|----------------------|---|------------------------|--|--|--|
| VS10WD | 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 | Mini Wide, 20 x 10cm Dual, 2 sets of Glass Plates with 1mm thick bonded | Spacers, 2 x 24 s | ample, 1mm thick combs, cooling pack including caster | | |
| 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 RigRunner V-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 | Blanking Plate, 20 x 10cm | | |
| VS10WPG | 20 x 10cm Plain Glass Plates 4mm thick (pk/2) | RPW-0.2100 | Replacement Platinum Wire - 0.2mm, 50cm | | |
| | 5 20 x 10cm Notched Glass Plates with 0.75mm Bonded Spacers (pk/2) | VS20ICB | Cooling Pack | | |
| VS10WPGS0./5 | 5 20 x 10cm Plain Glass Plates with 0.75mm Bonded Spacers (pk/2) | | | | |
| SB10W | Mini Wide Blot Unit, 20 x 10cm System including tank and lid, | VS10WDC | Mini Wide Tube Gel Unit, 20x10cm with tank and lid, | | |
| | 4 cassettes, 8 fibre pads, cooling pack | | glass capillary tubes, blanking ports and cooling pack | | |
| VS10WBI | Mini Wide Blot Module - includes 4 cassettes and 8 fibre pads | VS10WDCI | Mini Wide Tube Gel Module - includes glass tubes and blanking ports | | |
| SB10WC | Mini Wide Blot Cassette | MCT10 | Mini Capillary Tubes, pk/100 | | |
| SB10WF | Fibre pads - pk/8 | MCT101.5 | Mini Capillary Tubes, 1.5mm, pk/100 | | |
| VS10WCES | Complete Mini Wide (20x10cm) Vertical Electrophoresis Modular System, | comprising: | | | |
| | 1x Mini Wide Vertical Unit, VS10WDSYS (1) which includes: PAGE Module, | 2x4mm thick no | tched glass plates, 2x4mm thick plain glass plates with 1mm thick | | |
| | bonded spacers, 1x blanking plate, 2x combs (1mm thick, 24 samples), 1 | x casting base, si | ilicone mat, cooling pack | | |
| | plus: 1x Wide Electroblotting Module, VS10WBI (3) 1x Wide Capillary Elec | ctrophoresis Mod | ule, VS10WDCI (2) | | |
| VS10WCBS | Complete Mini Wide (20 x 10cm) Vertical Electrophoresis & Blotting Syste | m , comprising: | | | |
| | 1x Mini Wide Vertical Unit, VS10WDSYS (1) which includes: 2x4mm thick notched glass plates, 2x4mm thick plain glass plates with 1mm thick bonded spacers, | | | | |
| | 1x blanking plate, 2x combs (1mm thick, 24 samples), 1x casting base, silicone mat, cooling pack plus: 1x Wide Electroblotting Module, VS10WBI (3) | | | | |
| VS10WC2DS | Complete Mini Wide (20x10cm) 2-D System, comprising: | | | | |
| | 1x Mini Wide Vertical Unit, VS10WDSYS (1) which includes: 2x4mm thick | notched glass pla | ites, 2x4mm thick plain glass plates with 1mm thick bonded spacers, | | |
| | 1x blanking plate, 2x combs (1mm thick, 24 samples), 1x casting base, si | licone mat, coolir | ng pack plus: 1x Wide Capillary Electrophoresis Module, VS10WDCI (3) | | |



The Maxi 'WAVE' System is designed to perform a variety of separations, including first- and second-dimension SDS-PAGE, native, preparative, gradient and high-resolution nucleic acid electrophoresis, plus capillary tube gel IEF and electroblotting, the Maxi WAVE is one of the most versatile maxi vertical systems available.

The innovative, vertical screw-clamp system within the PAGE insert requires only four screws to secure up to four 20x20cm gels. This gives the Maxi WAVE the advantage of a much faster set up time compared to products whose traditional clamping configurations require as many as 24 screws to secure just two glass plates. In addition, the WAVE's innovative vertical screw-clamp configuration distributes pressure evenly along the height of the gel rather than in the centre to eliminate plate bowing and gel compression. This still maintains a leak-proof seal during casting; while the ergonomic wave-like design of the PAGE insert aids both handling and set up.

A detachable inner cooling coil connects to the laboratory water supply or a recirculating chiller to provide uniform, smile-free electrophoresis, while allowing runs to be performed at higher voltage.

Run up to FOUR gels simultaneously [TETRAD systems1

KEY FEATURES

- Only four screws required to secure glass plates significantly reduces set up time
- Vertical screw-clamps distribute pressure evenly along the height of the gel to prevent plate bowing and gel compression
- Detachable inner cooling coil facilitates rapid and uniform, smile-free electrophoresis, even at
- Injection moulded construction guarantees long life with reliable and consistent performance

MAXI WAVE TETRAD

A 4-gel TETRAD system is created by simply introducing additional plates with spacers and appropriate combs. TETRAD is supplied with a casting base and external casting upstand to allow gels to be prepared in advance, ready for the next run.



External Casting Upstand is basically a standard internal module but without Platinum wire



ORDERING INFORMATION

VS20WAVESYS Maxi WAVE, 20 x 20cm Dual with Glass Plates with bonded 1mm thick spacers, 2x 24 sample combs, cooling pack, dummy plate and casting base VS20WAVESYS-CU Maxi WAVE, 20 x 20cm Dual with Glass Plates with bonded 1mm thick spacers, 2x 24 sample combs, cooling pack, dummy plate, casting base

and external casting upstand

VS20WAVETETRAD1 Maxi WAVE, 20 x 20cm Dual with Glass Plates with bonded 1mm thick spacers, 2x 24 sample combs, cooling pack, dummy plate, casting base

| | and external casting upstand, PLUS 2x pks/2 notched glass plate: |
|--------------|--|
| VS20WAVE-EC | VS20 WAVE External Casting Stand - No Casting Base |
| VS20WAVEDIRM | VS20WAVE Page insert |
| VS20WAVE-CC | Detachable Cooling Coil |
| VS20DCAST | V-Maxi WAVE, 20 x 20cm Dual Caster |
| VS20DCASTM | Replacement Rubber mats for 20 x 20cm caster |
| VS20ICB | Maxi Cooling Pack |
| VS20-x -LG | Loading guides for V-Maxi WAVE maxi combs, x = comb well number |
| VS20NG | 20 x 20cm Notched Glass Plates 4mm thick (pk/2) |
| VS20PG | 20 x 20cm Plain Glass Plates 4mm thick (pk/2) |
| VS20NGS0.75 | 20 x 20cm Notched Glass Plates with 0.75mm Bonded Spacers (pk/2) |
| VS20PGS0.75 | 20 x 20cm Plain Glass Plates with 0.75mm Bonded Spacers (pk/2) |

20 x 20cm Notched Glass Plates with 1mm Bonded Spacers (pk/2)

| W | rith 1mm bonded sp | pacers and 2x 1mm 24-sample combs |
|---|--------------------|--|
| | VS20PGS1 | 20 x 20cm Plain Glass Plates with 1mm Bonded Spacers (pk/2) |
| | VS20PGS1.5 | 20 x 20cm Plain Glass Plates with 1.5mm Bonded Spacers (pk/2) |
| | VS20PGS2 | 20 x 20cm Plain Glass Plates with 2mm Bonded Spacers (pk/2) |
| | VS20DP | Dummy Plate, 20 x 20cm |
| ı | VS20S0.75 | 20cm Spacers - 0.75mm (pk/2) |
| | VS20S1 | 20cm Spacers - 1mm thick (pk/2) |
| | VS20S1.5 | 20cm Spacers - 1.5mm thick (pk/2) |
| | VS20S2 | 20cm Spacers - 2mm thick (pk/2) |
| ı | VS20WAVE-IEFKIT | IEF Conversion for 18cm IPG strips and tube gels, includes: 1 set of |
| | | plain glass plates with bonded spacers, 0.6x20cm (WxH); and 2x 2-D |
| | | combs with one 3.5mm marker lane and one 18cm preparatory well |

Gel Casting

Dual purpose PAGE insert eliminates time-consuming transfer of glass plates between separate casting and running modules

Ground glass plates with bonded injection moulded spacers consistent with comb thickness ensure 'clean' well formation, as well as the correct alignment for leak-free casting; also eliminate the need for easily mislaid and awkward to use spacer aligners

Very forgiving, ultra-soft silicone mat within cam-caster compensates for glass plate misalignment to ensure leak-free casting



Assemble each gel cassette on a flat level surface, by placing the plain glass plate down with the spacers facing upwards followed by the notched glass plate.



Loosen the vertical screwpins in the PAGE insert to release the locking mechanism, allowing the gel clamps to sit in the resting slots.



Insert a gel cassette into each side of the inner buffer chamber in the PAGE insert, and begin tightening the vertical screw-pins.



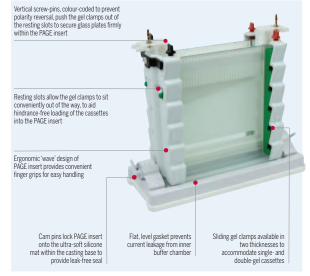
Continue to tighten the screw-pins until the gel clamps glide out of the resting slots and fix firmly against the glass plates pushing them



Check the bottom of the glass plates to ensure that they are flush together, and place the PAGE insert on the casting base; make sure that the cams are facing downwards.



Insert cams and turn until tight, drawing the PAGE insert onto the casting to form a leak-proof seal.





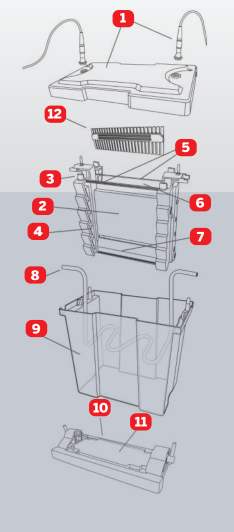
Pour in the gel solution, insert the combs and allow the wells to polymerise.



Transfer the PAGE insert to gel the tank. Fill the inner and outer buffer chambers before loading samples.



Replace the lid, connect to the power supply and run.



Maxi WAVE component parts

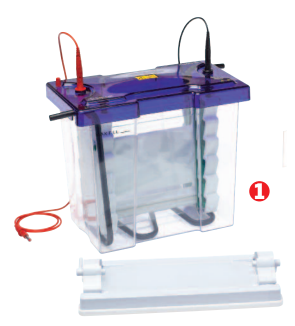
- 1. Lid and power cables
- 2. PAGE insert
- 3. Vertical screw-pin
- 4. Clamping bars
- Glass plates
 Inner buffer chamber
- Detachable cooling coil
 Outer tank
 - 9. Outer tank
 - 10. Cam-pin caster11. Ultra-soft casting mat
 - 12. Combs

7. Gasket

| Code Code | DESCRIPTION | SAMPLE VOLUME PER WELL | Cope Cope | DESCRIPTION | Sample Volume PER WELL |
|----------------|-------------------------------------|---------------------------|---------------|------------------------------------|---------------------------|
| VS20-1-0.75 | Comb 1 Prep, 1 Marker, 0.75mm thick | 1100µІ | VS20-1-1.5 | Comb 1 Prep, 1 Marker, 1.5mm thick | 2200µl |
| VS20-5-0.75 | Comb 5 sample, 0.75mm thick | 160µІ | VS20-5-1.5 | Comb 5 sample, 1.5mm thick | 320µІ |
| VS20-10-0.75 | Comb 10 sample, 0.75mm thick | 80µІ | VS20-10-1.5 | Comb 10 sample, 1.5mm thick | 160µІ |
| VS20-18MC-0.75 | Comb 18 sample MC, 0.75mm thick | 40µІ | VS20-18MC-1.5 | Comb 18 sample MC, 1.5mm thick | 80µІ |
| VS20-24-0.75 | Comb 24 sample, 0.75mm thick | 30µІ | VS20-24-1.5 | Comb 24 sample, 1.5mm thick | 60µІ |
| VS20-30-0.75 | Comb 30 sample, 0.75mm thick | 25µІ | VS20-30-1.5 | Comb 30 sample, 1.5mm thick | 50μΙ |
| VS20-36MC-0.75 | Comb 36 sample MC, 0.75mm thick | 20µІ | VS20-36MC-1.5 | Comb 36 sample MC, 1.5mm thick | 40µl |
| VS20-48-0.75 | Comb 48 sample, 0.75mm thick | 15µl | VS20-48-1.5 | Comb 48 sample, 1.5mm thick | 30µІ |
| VS20-1-1 | Comb 1 Prep, 1 Marker, 1mm thick | 1500µІ | VS20-1-2 | Comb 1 Prep, 1 Marker, 2mm thick | 3000µІ |
| VS20-5-1 | Comb 5 sample, 1mm thick | 200μΙ | VS20-5-2 | Comb 5 sample, 2mm thick | 400µІ |
| VS20-10-1 | Comb 10 sample, 1mm thick | 100μΙ | VS20-10-2 | Comb 10 sample, 2mm thick | 200µІ |
| VS20-18MC-1 | Comb 18 sample MC, 1mm thick | 50µІ | VS20-18MC-2 | Comb 18 sample MC, 2mm thick | 100µІ |
| VS20-24-1 | Comb 24 sample, 1mm thick | 40µІ | VS20-24-2 | Comb 24 sample, 2mm thick | 80µl |
| VS20-30-1 | Comb 30 sample, 1mm thick | 35µІ | VS20-30-2 | Comb 30 sample, 2mm thick | 70µl |
| 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 | 20μΙ | VS20-48-2 | Comb 48 sample, 2mm thick | 40μΙ |



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 PAGE, tube gel and electroblotting techniques.



Each Modular System comprises the Gel Chamber, PAGE Internal Running Module, Casting Base and various accessories. Through the addition of further modules, the packages flexibility is increased to allow Western blotting and Capillary IEF.

Capillary IEF module



ACCESSORIES



cool packs

Hi-Intensity Blotting module, SW20BI-HI





Western Blotting module, VS20Bl

ORDERING INFORMATION

| VS20CES | Complete Maxi WAVE (20x20cm) Vertical Electrophoresis N | lodular System , comprising: |
|---------|---|-------------------------------------|
| | | |

1x Maxi WAVE Vertical Unit, VS20WAVESYS (1) which includes: 2x4mm thick notched glass plates, 2x4mm thick plain glass plates with 1mm thick bonded spacers, 1x blanking plate, 2x combs (1mm thick, 24 samples), 1x casting base, silicone mat, cooling pack

plus: 1x Electroblotting Module, VS20BI (3) comprising: internal electroblotting module, 4x compression cassettes for gel sizes up to 20x20cm and 18x fibre pads plus: 1x Capillary Electrophoresis Module, VS20DCI (2) which includes: internal running module for tube gels, capillary tubes, blanking plugs and 1x VS20WAVE IEF-KIT: 1 set of plain glass plates with bonded spacers, 0.6x20cm (WxH); and 2x 2-D combs with one 3.5mm marker lane and one 18cm preparatory well

VS20C2DS Complete Maxi WAVE 2-D System, comprising:

1x Maxi WAVE Vertical Unit, VS20WAVESYS (1) which includes: 2x4mm thick notched glass plates, 2x4mm thick plain glass plates with 1mm thick bonded spacers, 1x blanking plate, 2x combs (1mm thick 24 samples), 1x casting base, silicone mat, cooling pack

plus: 1x Capillary Electrophoresis Module, VS20DCI (2) which includes: internal running module for tube gels, capillary tubes, blanking plugs and 1x VS20WAVE-IEF-KIT: 1 set of plain glass plates with bonded spacers, 0.6x20cm (WxH); and 2x 2-D combs with one 3.5mm marker lane and one 18cm preparatory well

VS20CBS Complete Maxi WAVE (20 x 20cm) Vertical Electrophoresis & Blotting System, comprising:

1x Maxi WAVE Vertical Unit, VS20WAVESYS (1) which includes: 2x4mm thick notched glass plates, 2x4mm thick plain glass plates with 1mm thick bonded spacers, 1x blanking plate, 2x combs (1mm thick, 24 samples), 1x casting base, silicone mat, cooling pack

plus: 1x Electroblotting Module, VS20BI (3) comprising: internal electroblotting module, 4x compression cassettes for gel sizes up to 20x20cm and 6x fibre pads

VS20CBS-HI

Complete Maxi WAVE (20 x 20cm) Vertical Electrophoresis & High Intensity Blotting System, comprising:

1x Maxi WAVE Vertical Unit, VS20WAVESYS (1) which includes: 2x4mm thick notched glass plates, 2x4mm thick plain glass plates with 1mm thick bonded spacers, 1x blanking plate, 2x combs (1mm thick, 24 samples), 1x casting base, silicone mat, cooling pack, plus: 1x High Intensity Electroblotting Module, SB20BI-HI (4) which includes: internal electroblotting module, 2x compression cassettes for gel sizes up to 20x20cm and 6x fibre pads

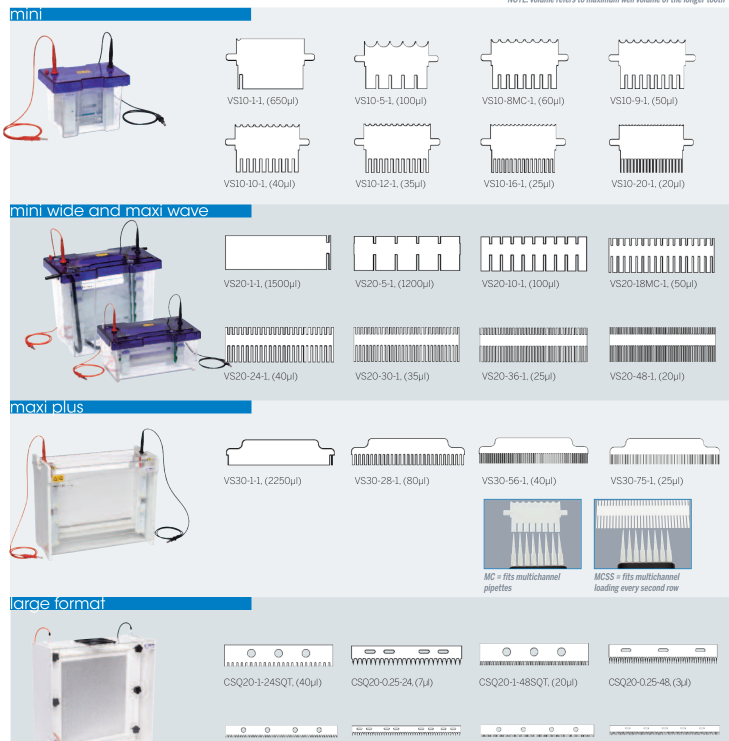
omniPAGE Vertical Gel Chambers can accommodate a wide variety of casting combs. Standard options are shown below, while custom combs can be manufactured on request. To select a comb, just add the desired thickness to the end of the comb code to get the complete ordering code, for example, VS10-4-1 is a 1 mm thick comb and VS20-24-1.5 is a 1.5 mm comb. Well volume shown below is for 1mm thick combs, except for Sharks Tooth combs which are 0.25mm. For volume of other thicknesses, please refer to the Cleaver Scientific website.

Colour-coded combs for the multiSUB are available in 4 thicknesses,

Black – 0.75mm for tightly resolved bands **Red** – 1.5mm to maximise sample volume **Blue** – 2mm to maximise sample volume

Black and white combs recommended for high resolution gels and publication quality data; red and blue to scale-up nucleic acid volumes for preparatory techniques.

NOTE: volume refers to maximum well volume of the longer tooth



CSQ33-0.25-48 (7µI)

CSQ33-1-48SQT, (35µI)

CSQ233-1-80SQT, (20µl)

CSQ33-0.25-96, (3µI)

PAGE Gradient Mixers

Ideal for Caesium, Sucrose and Gel gradients the Gradient Mixer series comprises 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.

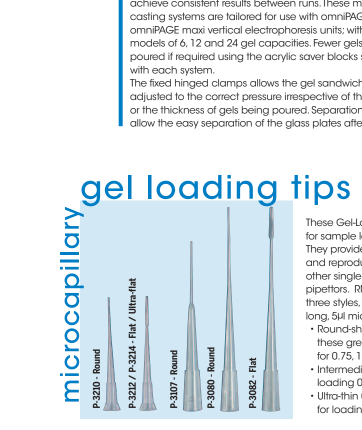


Multiple Gel Casters

Advance casting of multiple mini and maxi gels can help to achieve consistent results between runs. These multiple gel casting systems are tailored for use with omniPAGE mini and omniPAGE maxi 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

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.





These Gel-Loading Pipette Tips are designed for sample loading of electrophoresis gels. They provide positive-displacement accuracy and reproducibility using Pipetman and most other single channel air-displacement pipettors. RNase/DNase-free Tips comprise three styles, each featuring a flexible, 33mm long, 5µl microcapillary tube sections:

- Round-shaft Tip, with 0.57mm OD tube end these greatly improve loading techniques for 0.75, 1.0 and 1.5mm PAGE gels.
- Intermediate 0.37mm OD flat Tip is ideal for loading 0.4mm sequencing gels.
- Ultra-thin 0.17mm OD ultra-flat Tip is perfect for loading 0.2mm wedge-spacer gels.

KEY FEATURES

- Two styles Round or Flat (Duckbill)
- 'Unifit' design provides tight seal
- Complete visibility of sub-microlitre volumes - 200ul models

(83mm) at 5µl; 2μl/10μl models at 2μl

- For use with 2, 10, 20, 100 and 200ul pipettes
- Metal and RNase free



| ORDERING | NFORMATION | | | | |
|---------------|--|--------------------|------------|---|--------------------|
| GRADIENT MIX | KERS | | | | |
| CSL-GM15 | 15ml Gradient Mixer | | CSL-GM100 | 100ml Gradient Mixer | |
| CSL-GM25 | 25ml Gradient Mixer | | CSL-GM500 | 500ml Gradient Mixer | |
| CSL-GM50 | 50ml Gradient Mixer | | | | |
| MULTI VERTIC | AL GEL CASTERS | | | | |
| CSL-6CAST | 6 gel caster for 8 x 10cm or 10 x 10cm mini gels | | CSL-12CAST | 12 gel caster for 8 x 10cm or 10 x 10cm mini gels | |
| GEL LOADING 1 | TIPS | Packaging | | | Packaging |
| P-3210 | Round Orifice, 0.2-10µl, 0.5mm diam. | Case = 4x rack/200 | P-3107 | Round Orifice, 20-200µl, 1.1mm diam. | Case = 5x rack/200 |
| P-3212 | Flat Orifice, 0.2-10µl, 0. 33mm diam. | Case = 4x rack/200 | P-3080 | Round Orifice, 20-200µl, 0. 5mm diam. | Case = 4x rack/200 |
| P-3214 | UftraFlat Orifice, 0.2-10µl, 0.17mm diam. | Case = 4x rack/200 | P-3082 | Flat Orifice, 20-200µl, 0. 33mm diam. | Case = 4x rack/200 |
| | | | | | |

The Maxi Plus unit provides a convenient solution 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, 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.

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



| Ordering In | Ordering Information | | | | | |
|-------------|---|-------------|--|--|--|--|
| VS30D | omniPAGE MAXIPLUS, 30 x 22cm Dual with Glass Plates with bonded 1.5mm spacers, 2 x 28 sample combs, 2 x 2-D combs, cooling pack, blanking plate | | | | | |
| VS30DSYS | omniPAGE MAXIPLUS, as above with Casting Base | VS30PGS0.75 | 30 x 22cm Plain Glass Plates with 0.75mm Bonded Spacers (pk/2) | | | |
| VS30BI | omniPAGE MAXI Blot Plus Module - includes 4 cassettes and 8 fibre pads | VS30NGS1 | 30 x 22cm Notched Glass Plates with 1mm Bonded Spacers (pk/2) | | | |
| VS30DCAST | 30 x 22cm Dual Casting Base | VS30PGS1 | 30 x 22cm Plain Glass Plates with 1mm Bonded Spacers (pk/2) | | | |
| VS30DCASTM | Replacement Silicone Mat for 30 x 22cm Casting Base | VS30PGS1.5 | 30 x 22cm Plain Glass Plates with 1.5mm Bonded Spacers (pk/2) | | | |
| VS30DIRM | Inner Running Module | VS30PGS2 | 30 x 22cm Plain Glass Plates with 2mm Bonded Spacers (pk/2) | | | |
| VS30ICB | Maxi Cooling Pack | VS30DP | Blanking Plate, 30 x 22cm | | | |
| VS30-x-LG | Loading guides for omniPAGE MAXI combs, x = comb well number | VS30S0.75 | 22cm Spacers - 0.75mm (pk/2) | | | |
| VS30NG | 30 x 22cm Notched Glass Plates 4mm thick (pk/2) | VS30S1 | 22cm Spacers - 1mm thick (pk/2) | | | |
| VS30PG | 30 x 22cm Plain Glass Plates 4mm thick (pk/2) | VS30S1.5 | 22cm Spacers - 1.5mm thick (pk/2) | | | |
| VS30NGS0.75 | 30 x 22cm Notched Glass Plates with 0.75mm Bonded Spacers (pk/2) | VS30S2 | 22cm Spacers - 2mm thick (pk/2) | | | |
| | | | | | | |

| Code | DESCRIPTION | SAMPLE VOLUME PER WELL | Colour 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 | 3375µІ |
| VS30-28MC-1 | Comb 28 sample, 1mm thick MC compatible | 80µІ | VS30-28MC-1.5 | Comb 28 sample, 1.5mm thick MC compatible | 120µІ |
| VS30-56MC-1 | Comb 56 sample, 1mm thick MC compatible | 40μΙ | VS30-56MC-1.5 | Comb 56 sample, 1.5mm thick MC compatible | 60µl |
| VS30-75MC-1 | Comb 75 sample, 1mm thick MC compatible | 25µl | VS30-75MC-1.5 | Comb 75 sample, 1.5mm thick MC compatible | 37µl |
| COMPC ALCO AVAILABLE | IN OTHER THOUGHTSONS AND CAMPLE MINDER OF EACH MOURE | | | | MC = multichannel pinette compatible |

Omnipage Blot Transfer Systems

Electroblotting is a technique to immobilise proteins or nucleic acid separation on a solid membrane support. Samples are then detected using specific antibodies, ligands or nucleic acid probes that bind to individual proteins or nucleic acid sequences. This allows identification, quantification or interaction's study of proteins and nucleic acid from various samples, and makes it a powerful technique in proteomics and genomics.

Cleaver Scientific offers four types of system:

MODULAR ELECTROBLOTTERS – combine PAGE and transfer techniques within the same tank. These options are shown in the PAGE vertical sections

TANK TRANSFER SYSTEMS – available with either plate or wire electrodes, support efficient, quantitative transfers over a wide molecular weight range. Plate electrode systems are faster through greater field strength; wire electrodes are more economical, consuming less current and generating less heat.

SEMI-DRY TRANSFER SYSTEMS – perfect for rapid, high-intensity transfers of mid-range proteins, 10-100kD in size.

MICROFILTRATION (DOT AND SLOT BLOTTING) – does not require electrophoresis and is used to determine the working conditions for a new blotting assay, antibody titres and antibody-antigen specificity. Also suitable for nucleic acids

Tank Sub & Modular Electroblotters

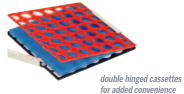
Designed primarily for wet electroblotting of proteins, these Electroblotters offer a combination of increased capacity with economy saving features.

Both units, Mini 10×10 cm and Maxi 20×20 cm, 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.



- 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

| TECHNICAL SP | ECIFICA | TIONS |
|--------------------------------|--------------|---|
| 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 |

| O | Ordering Information | | | | |
|----|----------------------|--|-------|------------------------|--|
| EB | BM10 | TankBlot Mini ElectroBlotter, 10 x 10cm System for five cassettes, | SB10C | TankBlot Mini Cassette | |
| | | with tank and lid, 5x cassettes, 12x fibre pads and cooling pack | SB10F | Fibre pads - pk/8 | |
| EB | BM20 | TankBlot Maxi ElectroBlotter , 20 x 20cm System for five cassettes, | SB20C | TankBlot Maxi Cassette | |
| | | with tank and lid, 5x cassettes, 12x fibre pads and cooling pack | SB20F | Fibre pads - pk/6 | |

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.

Semi Dry Blotting has the added benefit of economic transfers due to very low buffer volumes – typically only a few millilitres of buffer are required per 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.



KEY FEATURES

- Rapid transfer times
- Western, Southern and Northern Blots
- Economic Transfers due to very low buffer volumes
- Screw down lid accommodates gels from 0.25 up to 10mm
- Uniform heat dispersion

Dot and Slot

Dot Blot and Slot Blot microfiltration manifolds are designed for DNA and RNA filter blot hybridisations and immunological (Ag/Ab) screening applications.

Machined from high density acrylic, their precision lapped mating surfaces and leak proof gasket ensures uniform filter contact, preventing lateral transfer of samples- smudging - by ensuring that a complete vacuum is formed. A permanent filter template is provided with each manifold to simplify the cutting of filters to the exact size. A vacuum of approximately 600mm Hg (0.8 Bar) is required during sample application. Four configurations are available for 24 & 48 for slots and 48 & 96 wells for dots in the configuration of standard microplates. Each well is alpha-numerically grid referenced for easy identification.



- Low cost
- Easy assembly
- Alpha-numeric sample identification
- Four sample configurations







| Model | D48 | D96 | S24 | S48 |
|---------------------------|---------------------------|---------------------------|------------------------|--------------|
| Configuration | 3 x 16 | 8 x 12 | 2 x 12 | 3 x 16 |
| Size of well 12mm deep | 6mm diameter 12mm deep | 6mm diameter 12mm deep | 6 x 0.5mm 12mm deep | 6 x 0.5mm |
| Vacuum required | | 600mg Hg 0.8 B | AR with cold tra | p |
| Unit dimensions | 6x9.5x10cm | 6x10.5x14cm | 6x7.4x8.3cm | 6x9.5x10cm |
| Membranes size required | 12.1 x 4.4cm | 11 x 7.4cm | 12.1 x 4.4cm | 12.1 x 4.4cm |

ORDERING INFORMATION SEMI DRY BLOTTERS SD10 Semi Dry Mini, 10 x 10cm System SD20 Semi Dry Midi, 20 x 20cm System DOT & SLOT BLOTTERS 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



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 available in 1 litre and 5 litre volumes as ready made 10x Tris-Glycine and 10x Tris-Glycine-SDS solutions.



KEY FEATURES

- Convenient, pre-made stock solution or powder – just dilute or dissolve as necessary with water
- Save time & trouble no weighing, pH adjustment or need to stock individual compounds
- Long shelf-life
- Consistency assured rigorous QC for reproducible separations

| Technical Specifications | | | | | | |
|--------------------------|--|--|--|--|--|--|
| Powder Buffer | Composition | Applications | | | | |
| Tris-Glycine SDS | Each litre of 1x working solution contains: Tris-base (25mM); glycine (192mM); SDS, 0.1% (w/v); followed by distilled water. Working solution pH = 8.3. | Denaturing SDS-PAGE for most cel- lular proteins, 10- 200kDa in size | | | | |
| Tris-Glycine | Each litre of 1x working solution contains: Tris-base (25mM); glycine (192mM); followed by distilled water. Working solution pH = 8.3. | Native PAGE | | | | |
| Tris-Tricine-SDS | Each litre of 1x working solution contains: Tris-base (0.1M); tricine, (0.1M); SDS, 0.1% (w/v); followed by distilled water. Working solution pH = 8.25. | Denaturing SDS-PAGE, with greater resolving power for small proteins 2-20kDa in size | | | | |
| MOPS-SDS | Each litre of 1x working solution contains: MOPS (50mM); Tris Base (50mM); SDS, 0.1% (w/v); EDTA (1mM); followed by distilled water. Working solution pH = 7.7. | Denaturing SDS-PAGE for medium- to large-sized proteins | | | | |
| MES-SDS | Each litre of 1x working solution contains: MES (50mM final stock concentration); Tris Base (50mM); SDS, 0.1% (w/v); EDTA (1mM); followed by distilled water. Working solution pH = 7.3. | Denaturing SDS-PAGE for small- to medium-sized proteins; faster than MOPS | | | | |

BP Grade ultra pure water

BP Grade Sterile Water has endotoxins removed by electrostatic filtration at the final purification stage prior to autoclaving. The LAL tested water conforms to the standard having less than <0.25EU/ml to ensure the water is of pre-requisite quality. This product is therefore pyrogen free. CFU>0 WFi compatible.

Ponceau S

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 a powder staining kit for long-term storage.

| Ordering Information | | | | | | | | |
|----------------------|--|-----------------|--|--|--|--|--|--|
| POWDER BUFFERS | | LIQUID BUFFERS | | | | | | |
| CSL-TGSDSP | Powdered Tris-Glycine-SDS Running buffer - 10 Sachets (10 litres/pk) | CSL-TG10X1L | Buffer Tris-Glycine 10 x 1 litre | | | | | |
| CSL-TGP | Powdered Tris-Glycine Running buffer - 10 Sachets (10 litres/pk) | CSL-TG10X5L | Buffer Tris-Glycine 10 x 5 litre | | | | | |
| CSL-TTSDSP | Powdered Tris-Tricine-SDS Running buffer - 10 Sachets (10 litres/pk) | CSL-TG-SDS10X1L | Buffer Tris-Glycine SDS 10 x 1 litre | | | | | |
| CSL-MSDSP | Powdered MOPS-SDS buffer Running buffer - 10 Sachets (10 litres/pk) | CSL-TG-SDS10X5L | Buffer Tris-Glycine SDS 10 x 5 litre | | | | | |
| CSL-MESDSP | Powdered MES-SDS buffer Running buffer - 10 Sachets (10 litres/pk) | | | | | | | |
| CSL-PSS | Ponceau S staining solution (500ml) | CSL-PSB | Ponceau S staining solution powder staining kit (makes 2000ml) | | | | | |
| UPW1000 | BP Grade Sterile Water, 1000ml | | | | | | | |
| RFW250 | RNase-Free Water, 1x250ml | RFW50X5 | RNase-Free Water, 50x5ml | | | | | |
| | | | | | | | | |

reagents & CHEMICALS

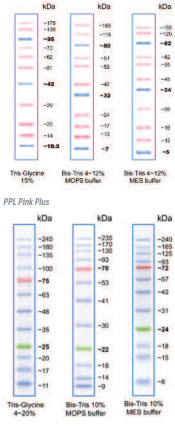
Protein Markers

Stable for up to 2 years if stored at -20°C and supplied pre-stained in gel loading buffer for direct loading, Cleaver Scientific PINK Plus and BLUE Wide Range recombinant protein markers are perfect for SDS-PAGE applications.

Sizes range from 10-175kDa for PINK Plus and 10-245kDa for BLUE Wide Range, making both markers suitable for accurate molecular weight determination of most cellular proteins.

Each marker is covalently bound to a pink or blue colour chromaphore to produce a ladder of evenly interspersed bands of uniform intensity. Coloured reference bands serve as visual indicators of electrophoresis run progression and the efficiency of western transfer onto membranes following SDS-PAGE. Both PINK Plus and BLUE Wide Range markers can be detected at volumes as low as 2.5µl per well.

| TECHNICAL SPECIFICATIONS | | | | | | | |
|--------------------------|--|--|--|--|--|--|--|
| Cat. No. | CSL-PPL | CSL-BBL | | | | | |
| Size Range | 10-175kDa | 10-245kDa | | | | | |
| Number of Bands | 11 | 12 | | | | | |
| Reference Bands | 10, 40 and 90kDa blue | 25 & 75kDa; green & red | | | | | |
| Contents | maximum 2.2mg total protein in 15% (v/v) glycerol, 2% SDS | maximum 2.4mg total protein in 15% (v/v) glycerol, 2% SDS | | | | | |
| Volume Supplied | 500µl | 500µІ | | | | | |
| Storage | 3 months at 4°C & 24 | months at -20°C | | | | | |
| Loading Volume | 2.5-5µl/well | | | | | | |
| Number of Applications | 100-200 | | | | | | |
| Source | recombinant proteins | s, various sources | | | | | |



BBL Blue Wide Range

Blotting membranes

Used in Western blotting, Slot and Dot blotting, Southern and Northers blotting. PVDF with nitrocellulose (proteins) and nylon (RNA and DNA) membranes are available for different application needs and in different formats. We supply membranes in sheet form and as a 3M role which can be cut to size to fit experimental needs.

Blotting membrane rolls

Supplied in 0.24x3m and 0.3x3m (w x l) sizes, allowing them to be cut to match specific gel formats, these membrane rolls are suitable for transfer of proteins and nucleic acids from polyacrylamide and agarose gels. Offered in 0.2µm and 0.45µm pore sizes.

Blot absorbent filter paper

This blot-absorbent filter paper is supplied in packs of 50 and in sizes of 10x10cm and 20x20cm. Its 1mm thick texture and high buffer retention properties, being able to absorb twice its own weight in buffer, allow it to exert the gel-membrane compression needed for efficient transfers.

ORDERING INFORMATION PROTEIN MARKERS CSL-PPL Pink Plus Prestained Protein Ladder, 10-175kDa, with 10, 40 & CSL-BBL Blue Wide Range Prestained Protein Ladder, 10-245kDa, with 25 & 75kDa reference bands, 1x 500µl vial. 90kDa reference bands, 1x 500µl vial. **BLOTTING MEMBRANES AND ROLLS** CSL-RNC45 Nitrocellulose roll, 0.3x3m (w x I), 0.45µm CSL-RNY45 Positively charged supported nylon, 0.24x3m (w x l) CSL-RNC2 Nitrocellulose roll, 0.3x3m (w x l), 0.2µm CSL-RNY2 Positively charged supported nylon, 0.24x3m (w x I) CSL-PVDF0.22S 10 Pre-cut PVDF 28 x28 cm 0.22um CSL-PVDF0.45R Roll PVDF 28 cm x 3 m, 0.45um CSL-PVDF0.22R Roll PVDF 28 cm x 3 m, 0.22µm CSL-PVDF0.45S 10 Pre-cut PVDF 28 x28 cm 0.45µm BLOT ABSORBENT FILTER PAPER CSL-BP1010 Blot-Absorbent Filter paper, 10x10cm, pack of 50 CSL-BP2020 Blot-Absorbent Filter paper, 20x20cm, pack of 50

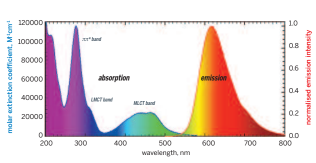


Protein Gel Staining

EZEE RubyPro is a ready to use kit for rapid and sensitive protein staining of 1D and 2D SDS PAGE gels. It enables high contrast and optimal visualization and quantitation of proteins. The staining procedure is a simple 220 minute, three step protocol. The fluorescent stain involves simple dye-binding mechanisms rather than chemical reactions that could alter protein functional groups. Thus, downstream applications are not affected and after staining, proteins can be

analyzed by mass spectrometry directly. The dye has optimal excitation at 302 and 470 nm, with maximum emission at approximately 610 nm.

EZEE RubyPro can be excited with UV-light transilluminator, 405, 445, 473-488 nm laser sources or 470nm blue LED light source.



EZEE UltraBlue is a sensitive, safe and environmentally friendly protein stain compatible with mass spectrometry. EZEE UltraBlue is an enhanced Coomassie-based protein stain formulated for fast and sensitive protein detection without the involvement of hazardous chemicals such as methanol and acetic acid. Protein detection limits are as low as 10ng and visualization can be achieved in less than 1 hour

KEY FEATURES

- High purity dye: >98%
- Optimal signal to background ratio
- Strong, uniform and reproducible signal from 0.2ng to 10ng protein
- Fast staining protocol (220 min)
- Convenient: ready to use kit fixing and de-staining solutions included in the kit
- Mass spectrometry compatible

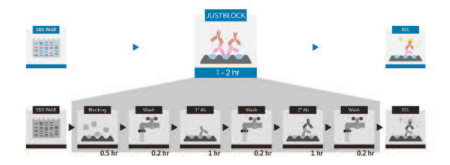
KEY FEATURES

- Applications includes: native PAGE, SDSPAGE, isoelectric focusing, and 2D gels
- Sensitive detection of protein concentration as low as 10 ng
- Speed optimal protein bands visualization within 10 minutes
- Safe absence of hazardous chemicals such as methanol, acetic acid, and other toxic agents

Blocking Buffer

JUSTBLOCK is an all-in-one blocking solution for Western blot analysis. By all-in-one we refer to its capability to perform in only one step, blocking, primary and secondary antibodies hybridization as well as enhancing the signal developed from HRP (horseradish peroxidase) or AP (alkaline phosphatase) substrates. JUSTBLOCK therefore functions as both blocker and enhancer in Western analysis

JUSTBLOCK: Western Blocking Solution and Signal Enhancer



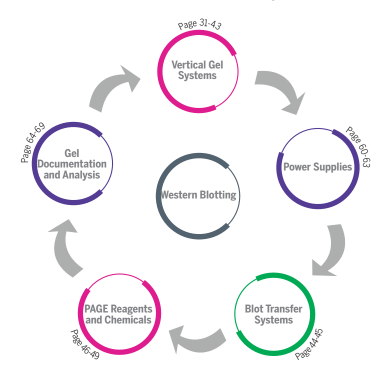
- Time-saving 3 steps in one: Block the membrane and dilute lary & 2ary Abs in one step
- Enhance antibody signal: It shows a two- to five-fold increase in signal intensity for most protein targets, enabling low concentration proteins to be detected
- Universal antibody diluent: Ready-to-use dilution buffer for most lary & 2ary Abs
- Effective with any ECL substrates: the signal can be developed with both HRP (horseradish peroxidase) and AP (alkaline phosphatase) substrates
- Compatible with PVDF & NC membrane: Regardless of the pore size, JUSTBLOCK minimises the background from non-specific protein binding
- Improve protein detection: Improve the binding process of target proteins, so that specific antibodies can bind more effectively

| ORDERING INF | ORMATION | | | |
|-----------------|---|-----------------|---|--|
| PROTEIN GEL STA | INING | BLOCKING BUFFER | | |
| RubyProS | EZEE Rubypro protein staining kit: Regent A 50ml & Reagent B 100ml | JUSTBLOCK | EZEE JUSTBLOCK Western Blocking solution and signal enhancer, 500ml | |
| RubyProL | EZEE Rubypro protein staining kit: Regent A 250ml & Reagent B 500ml | | | |
| BLUFPRO | F7FF UltraBlue protein staining solution, 500ml | | | |

reagents & CHEMICALS

ECL Substrates for Western Blotting

The Lumi range of ECL substrates are luminol-based enhanced chemiluminescent substrates which produce sensitive signals and are compatible with antibodies conjugated with horseradish peroxide (HRP).



LumiGO is an ECL substrate with stable light output for low picogram detection level. The formulation provides a low background for a high signal to

noise ratio.

LumiPRO is our top performance product with an extremely high signal intensity and stable light output for low femtogram detection level. The formulation provides a low background for a high signal to noise ratio.

Recommended antibodies dilutions

Primary: 1:500 - 1:5,000 Secondary: 1:20,000 - 1:100,000 (from 1 mg/mL stock solution)

Recommended antibodies dilutions

Primary: 1:5,000 - 1:100,000 Secondary: 1:100,000 - 1:500,000 (from 1 mg/mL stock solution)



For more information on Enhanced Chemiluminescence Reagents

KEY FEATURES

- Low picogram detection
- Long signal duration
- Working solution stable for at least three days
- The best entry level ECL substrate on the market
- Stable for 1 year at room temperature.
 Product is shipped at ambient temperature

KEY FEATURES

- Low femtogram detection
- The ECL substrate with the highest signal on the market
- Working solution stable for at least three days
- Low antibody consumption to save money
- Working solution stable for three days at least 8 hours
- Stable for 1 year at room temperature.

 Product is shipped at ambient temperature

ORDERING INFORMATION

ECLONE LuniGO ECL substrate kit: 125ml Luminol/enhancer solution (A); 125ml Peroxide solution (B) ECLULTRA LumiPRO ECL substrate kit: 50ml Luminol/enhancer solution (A); 50ml Peroxide solution (B)

COMETASSAY

COMET assay tanks are available in three 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 Comet Assay scoring software.



For COMET assay cooling we recommend the CSL-CHILLER. This CHILLER is ready assembled with the thermostat mounted on the refrigerator and supplied with insulated tubing and clips to form a system ready to use. A simple-to-use rotor dial plus two keys provide access to the interactive interface for fast, accurate set-up.

| TECHNICAL SPECIFICATIONS | | | | | | | | |
|---------------------------|-------------------------|-------------------------|--------------------|--|--|--|--|--|
| Temperature range | -25 to 100°C | Pump flow rate | 17 L/min (max.) | | | | | |
| Stability (water@10°C) | ± 0.1°C | No. stored temp, values | 3 | | | | | |
| Uniformity (water @ 10°C) | ± 0.1°C | Safety over-temperature | adjustable cut-out | | | | | |
| Setting resolution | 0.1°C | Heater power 230 V | 1.3 kW | | | | | |
| Display | 4 digit LED | Height above tank rim | 200mm | | | | | |
| Timer function | 1 min to 99 hrs 59 mins | Depth below tank rim | 135mm | | | | | |



High specification Chiller

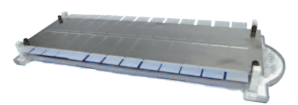
KEY FEATURES

Quantifying DNA damage and repair in drug development applications and Reproductive science.

- 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 fluorescent microscopy and imaging software.

| TECHNICAL SPECIFICATIONS | | | | | | | |
|--------------------------|-----------|-----------|-----------|--|--|--|--|
| SLIDE CAPACITY | 10 | 20 | 40 | | | | |
| Unit Dimensions (WXLXH) | 17х34х9см | 31х34х9см | 33х59х9см | | | | |
| VOLUME | 550мг | 1000ml | 2100мL | | | | |

This Chilling Plate is custom designed and manufactured specifically for Comet Assay. The Chilling Plate can accommodate 26 Comet assay slides and assists in the Comet Assay process by allowing a rapid solidification of the low melting point agarose on the Comet Assay slides and facilitates easy retrieval of the slides once the agarose gels are solid.



| 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 | CSL-CHILLPLATE | Chill Plate for 26 Comet Assay Slides | | |
| CSL-COM40 | Comet Assay Tank for 40 Slides | | | | |

COMPAC-50

Developed in collaboration with the Oxidative Stress Group in the Department of Cancer Studies and Molecular Medicine within the University of Leicester, the COMPAC-50 is a high throughput electrophoresis system, to perform the Comet Assay using a patented vertical slide orientation design. This allows up to 50 slides to be run in a single tank, with a fraction of the footprint of traditional tanks.

The unique patented design employs two carriers to hold a total of 50 slides (25 per carrier) vertically. This provides two distinct advantages over conventional Comet Assay systems that utilise a horizontal platform for manual mounting of multiple individual slides. Firstly to produce a highly compact system which saves 75% of Lab space. Secondly by holding 25 slides in a rack this allows slides to be processed together in one batch saving on handling assay time by up to 90%. Consequently, this is not only beneficial for electrophoresis but also in the lysis, neutralisation, staining and washing steps of the Comet Assay, when each batch of slides may be treated during each step respectively using the ten ebony acrylic staining dishes supplied. In addition, the COMPAC-50 benefits from a high performance ceramic cooling base with sliding drawer to accommodate a cool pack, which is frozen before use, to maintain optimal buffer temperature.

C D

KEY FEATURES

- Patented design used vertical slide orientation to increase throughput
- Slide carriers eliminate manual handling decreasing errors and assay time.
- Ten staining dishes supplied for batchtreatment of slides during the lysis, neutralisation, staining and washing steps
- Ebony acrylic construction ensures reduced exposure to background light and potential DNA damage
- Highly compact design optimises electrophoresis efficiency during Comet Assay
- Ebony acrylic construction ensures reduced exposure to background light and potential DNA damage
- 50 slides may be run within 20 minutes using powerPRO300 power supply (page 62)



Typical Results

Repair of UVB-induced DNA damage in human keratinocytes, using enzyme-modified Comet assay. HaCaT cells were irradiated with 1 J/cm² UVB, then allowed to repair in fresh medium and DNA damage analysed at different time points (A) 0 h, (B) 1 h, (C) 6 h, (D) unirradiated (courtesy of Karbaschi, M. University of Leicester, Leicester, UK).

| TECHNICAL SPECIFICATIONS | | | | | | |
|--------------------------|----------------------------------|--|--|--|--|--|
| Unit Dimensions (WxLxH) | 26.5 x 15 x 15cm | | | | | |
| Total Slide Capacity | 50 slides 25 x 75mm | | | | | |
| Slide Capacity per Rack | 25 | | | | | |
| Volume | 550 ml | | | | | |
| Recommended Power Supply | POWERPRO300 300V, 700MA, 150W | | | | | |

| ORDERING INF | ORMATION | | |
|--------------|--|---------------|--|
| COMPAC-50 | High Throughput Comet System for 50 slides, includes 2x 25 slide | STAINDISH | Ebony acrylic stain dish, pk/1 |
| | carriers, 10x staining dishes, tank with ceramic cooling platform and cool | STAINDISH4X | Ebony acrylic stain dish, pk/4 |
| | pack, lid and power cables | COMPAC- 50-PE | Positive electrode |
| COMPAC-PP300 | COMPAC-50 and powerPRO300 Power Supply 300V, 700mA, 150W | COMPAC-50-NE | Negative electrode |
| COMRAC-25 | Vertical slide carrier for 25 slides, pk/1 | CSL-LMA50 | Agarose 50g, Low melting point (Pg 29) |

CELOS Clinical

Cellulose acetate electrophoresis is an important technique in clinical diagnostics. The Cleaver Scientific range of cellulose acetate products offers a complete system solution for research and clinical cellulose acetate electrophoresis applications. CellasGEL includes both equipment and consumables to assist in the research and diagnosis of specific disease states.

The ideal tank for standard 'dry' membrane and 'wet' gel cellulose acetate techniques, the Cellas electrophoresis system is designed and built to our high quality standard to address both routine clinical and research requirements. Two adjustable supports, which can be positioned anywhere within the tank, readily accommodate different lengths of dry cellulose acetate membrane to a maximum 20cm.

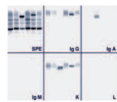


KEY FEATURES

Qualitative identification and quantification of Hb variants. Finding abnormalities of Hb synthesis like sickle cell disorders, thalassaemias etc.

- Compact high resolution system for clinical electrophoresis
- Accommodates strips and gels up to 24x20cm
- Complete range of cellulose acetate gels and kits
- Densitometer software and scanner available





Haemoglobins

Serum proteins

Lipoproteins

IFE

| CELLAS | Horizontal Unit for Cellulose Acetate Electrophoresis | | |
|----------------|--|--|--|
| Code | Description | Packages (Kit and Accessories) required, Code | Diagnostic Application |
| CSLKITCU | CellasKIT: serum and concentrated urine IFE Kit content, sufficient for 5 patients (10x semi-micro tests): 30 CellasGEL strips & TGS buffer; Coomassie stain, clearing & saline solutions; volumetric distributors & antisera (anti-IgG, IgA, IgM, Ig & Ig); blotting paper & mylar film. Excludes: Destain. | CSLKITCU-ABS Includes: 1x CSLKITCU, 1x CSLAPPS22, 3x CSLBDG8.5S | MGUS, MM |
| CSLKITI2432 | CellasKIT: serum IFE Kit content, sufficient for 24 patients (semi-micro) & 32 (micro): 24 CellasGEL strips & Tris-Hippurate buffer; Amidoblack stain, saline & clearing solutions; volumetric distributors & antisera (anti-IgG, IgA, IgM, Ig & Ig); blotting paper & mylar film. Excludes: Destain | CSLKITI2432-ABS Includes: 1x CSLKITI2432, 1x CSLAPPS6, 6x BCSLDG8.5S CSLKITI2432-ABM Includes: 1x CSLKITI2432, 1x CSLAPP8M 6x CSLBDG8.5S | MGUS, MM |
| CSLKITSP100200 | CellasKIT: serum proteins Kit content, sufficient for 100x semi-micro or 200x micro tests: 25 CellasGEL strips & Tris-Hippurate buffer; Ponceau S stain, destain & clearing solutions; blotting paper & mylar film | CSLKITSP-ABS Includes: 1x CSLKITSP100200 1x CSLAPPS4, 3x CSLBDG8.5S CSLKITSP-ABM Includes: 1x CSLKITSP100200 1x CSLAPPM8, 3x CSLBDG8.5S | Dysproteinaemia; Albumin, Alpha-1, Alpha-2, Transferrin, C3 & Gamma Globuli Quantitation |
| CSLKITSP150200 | CellasKIT: serum proteins (high resolution) Kit content, sufficient for 150x semi-micro or 200x micro tests: 25 CellasGEL strips & TGS buffer; Coomassie stain, citric acid & clearing solutions; blotting paper & mylar film. Excludes: Destain | CSLKITSPHR-ABS Includes: 1x CSLKITSP150200 1x CSLAPPS4, 3x CSLBDG8.5S CSLKITSPHR-ABM Includes: 1x CSLKITSP150200 1x CSLAPPM8, 3x CSLBDG8.5S | Incipient Gammopathies |
| CSLKITHG100 | CellasKIT: haemoglobin Kit content, sufficient for 100x semi-micro tests: 25 CellasGEL strips & Tris-Glycine buffer; Ponceau S stain, destain & clearing solutions; blotting paper & mylar film. | CSLKITHG100-ABS Includes: 1x CSLKITHG100, 1x CSLAPPS4 3x CSLBDG8.5S | Haemo- globinopathies |
| CSLKITLP100 | CellasKIT: lipoproteins Kit content, sufficient for 100x semi-micro tests: 25 Cellogel strips & Tris-Hippurate buffer; Sudan Black stain & clearing solution; blotting paper & mylar film | CSLKITLP100-ABS Includes: 1x CSLKITLP100 1x CSLAPPS4 3x CSLBDG8.5S | Hyper-lipidaemias |

CellasGEL 'wet' cellulose acetate gel strips are ready to use and overcome many of limitations of traditional 'dry' cellulose acetate membranes.
CellasGEL's advantages over dry cellulose acetate membranes are as follows:

- 1. Wet state unlike dry membranes, CellasGEL is a cellulose acetate film produced in a wet form to facilitate buffer adsorption, but without the entrapment of air bubbles that inhibit electrophoresis
- 2. Greater thickness CellasGEL's greater thickness (190-500µm) compared to dry membranes (160-190µm) allows application of larger sample volumes to enhance detection of poor quality specimens low in protein content 3. High resolution samples may be applied to CellasGEL as wider but finer bands, without risk of diffusion, to make band quantitation more reproducible; this is further enhanced by

extended migration distances (60-70mm) that

improve band separation

4. Amphiphilic – CellasGEL's lipophilic and hydrophilic properties make it the perfect separation medium for many different biological molecules, ranging from lipoproteins to haemoglobins. CellasGEL is supplied either as individual packs of 25 or 100 strips or within clinical test kits.

| Ordering Ini | Ordering Information | | | | | | | |
|-----------------|---|---------------------------------------|--------------------------|----------------|--|---------------------------------------|--------------------------|--|
| CSLGEL2.514250 | 2.5x14 CellasGEL 250 micron 100/pack | | | CSLGEL5.714250 | 5.7x14 CellasGEL 250 micron, 25/pack | | | |
| CSLGEL2.514200 | 2.5x14 CellasGEL 200 micron 100/pack | | | CSLGEL5.714190 | 5.7x14 CellasGEL 190, high resolution, 25/pack | | | |
| CSLGEL2.514190 | 2.5x14 CellasGEL 190, high resolution, 10 | 10/pack | | CSLGEL2.517200 | 2.5x17 CellasGEL 200 micron, 25/pack | | | |
| CSLGEL5.714500 | 5.7x14 CellasGEL 500, high volume, 25/p | iack | | | | | | |
| Part Number | Description | Volume applied / sample band width | Compatible Strip Size | Part Number | Description | Volume applied / sample band width | Compatible Strip Size | |
| CSLAPPS22 | 1x 2-specimen semi-micro applicator | 0.7µl / 7mm | 2.5x14cm | CSLAPPS6 | 1x 6-specimen semi-micro applicator | 0.7µl / 7mm | 5.7x14cm | |
| CSLAPPS4SP | 1x 4-specimen semi-micro applicator | 0.9µl / 9mm | 5.7x14cm | CSLAPPM8 | 1x 8-sample micro applicator | 0.3µl / 5mm | 5.7x14cm | |
| CSLAPPS4 | 1x 4-specimen semi-micro applicator | 1.2µl / 9mm | 5.7x14cm | | | | | |
| CellasGEL WET N | CellasGEL WET MEMBRANE BRIDGES AND DENSITOMETER | | | | | | | |
| CSLBDG8.5S | 1x 8.5cm bridge for 1x 5.7x14cm or 2x 2.5x14cm CellasGEL strips | | | | | | | |
| CSLDENS | TurboScan Software Densitometer (exclu | des computer and scann | ier) | | | | | |
| CSLSCAN | Flatbed scanner for TurboScan software | | | | | | | |

CellasMEM'dry'

Although CellasGEL cellulose acetate gels have a number of advantages over traditional dry cellulose acetate membranes, many manual systems and modern robotic platforms still use dry cellulose acetate membranes, which are usually supported on a plastic backing. Consequently, CellasMEM, a range of dry cellulose acetate membranes supported on a Mylar film has been developed to address this demand.

Package deals provide a quick and convenient solution for those users wishing to perform the more popular Helena-type applications. The most

basic kit includes 25x76 and 60x76mm CellasMEM membranes, 8-sample micro applicator, and paper wicks, while the complete version also contains a Cellas tank and new NANO500 power supply.

Each CellasMEM dry cellulose acetate membrane is available in 25x76mm (MEM257650), 60x76mm (MEM607625) and 94x76mm (MEM947625) plate sizes, and is compatible with the manual and automated platforms of many leading and emerging brands within the clinical electrophoresis market, including: Helena Laboratories, Interlab and Seleo.

CellasMEM is supplied either as individual packs of 25 or 50 strips to perform manual assays for Serum Protein (Dysproteinaemia; Incipient Gammopathies) and Haemoglobin Analyses (Haemoglobinopathies such as Thalassaemias and Sickle Cell Disorders).

| Ordering In | Ordering Information | | | | | | | |
|---------------|---|------------------|--|--|-----------------------|-------------------|--|--|
| CellasMEM DRY | MEMBRANE APPLIC | ATORS | | CellasMEM PACKAGE DEALS | | | | |
| CSLMEMAPPM8 | CellasMEM 8-sample | micro applicator | | CSLMEMHKIT CellasMEM Helena-Type Kit, includes 25x76mm (MEM257650) & | | | | |
| CSLMEMAPPS6 | CellasMEM 6-sample | semi-micro appli | cator | | 60x76mm (MEM6076 | 625) membranes | ; MEMAPPM8 8-sample | |
| PAPER WICKS | PAPER WICKS | | | | micro applicator & MI | EMWICKH 220x4 | Omm paper wicks | |
| CSLMEMWICK | | | | CSLMEMHCOMP | CellasMEM Helena-Ty | pe Workstation, i | ncludes MEMHKIT, CELLAS | |
| CSLMEMWICKH | | | | | tanks & nanoPAC500 | (500V, 400mA, 1 | 120W) power supply (page 62) | |
| | Helena-type cellulose applications with -, MEM607625, | | | | | <u>·</u> | | |
| | MEM577625, MEM947625, MEM9413525 membranes | | | | | | | |
| Code | Size (WxL) | Pack Size | Compatible Manual System / Automated Platform | Code | Size (WxL) | Pack Size | Compatible Manual System / Automated Platform | |
| CellasMEM MAN | NUAL ASSAY MEMBR | ANE | | CellasMEM ASSAY MEMBRANE | | | | |
| CSLMEM257650 | 25x76mm | 50/pack | Helena Titan 3 system | CSLMEM307625 | 30x76mm | 25/pack | Genio Interlab - small | |
| CSLMEM607625 | 60x76mm | 25/pack | Helena Titan 3 system | CSLMEM607624 | 60x76mm | 24/pack | Genio Interlab - standard | |
| CSLMEM577625 | 57x76mm | 25/pack | Helena Titan 3 system | CSLMEM7662P25 | 76x62mm, punched | 25/pack | Interlab 648 ISO, 648 PC | |
| CSLMEM947625 | 94x76mm | 25/pack | Helena Titan 3 system | CSLMEM7413625 | 74x136mm | 25/pack | SAE - NT | |
| CSLMEM9413525 | 94x135mm | 25/pack | Helena Titan 3 system | CSLMEM7822725 | 78x227mm | 25/pack | SAE 500/600 | |
| CSLMEM7660P25 | 76x60mm, punched | 25/pack | SELEO AdaLya 24, Selvet 24, | CSLMEM8012525 | 80x125mm | 25/pack | Diafero Standard | |
| | | | Thera 72, Exprime, Giant | CSLMEM2508025 | 280x80mm | 25/pack | Diafero Extra | |
| | | | | CSLMEM8022525 | 80x225mm | 25/pack | Cliniphor | |
| | | | | CSLMEM762325 | 76x23mm | 25/pack | Saechem | |
| | | | | CSLMEM678930 | 67x89mm | 30/pack | Smart | |
| | | | | CSLMEM7618025 | 76x180mm | 25/pack | Pragma | |
| | | | | CSLMEM7621025 | 76x210mm | 25/pack | Megaphore | |

CELOS Clinical

Although CellasGEL cellulose acetate gels have a number of advantages over traditional dry cellulose acetate membranes, many manual systems and modern robotic platforms still use dry cellulose acetate membranes, which are usually supported on a plastic backing. Consequently, CellasMEM, a range of dry cellulose acetate membranes supported on a Mylar film has been developed to address this demand.

Each CellasMEM dry cellulose acetate membrane is available in 25x76mm (MEM257650), 60x76mm (MEM607625) and 94x76mm (MEM947625) plate sizes, and is compatible with the manual and automated platforms of many leading and emerging brands within the clinical electrophoresis market, including: Helena Laboratories, Interlab and Seleo. CellasMEM is supplied either as individual packs of 25 or 50 strips to perform manual assays for Serum Protein (Dysproteinaemia; Incipient Gammopathies) and Haemoglobin Analyses (Haemoglobinopathies such as Thalassaemias and Sickle Cell Disorders).

Applicators

The CellasMEM MEMAPPM8 is an 8-sample micro applicator designed for use with 60x76mm (MEM607625) and 25x76mm (MEM257650)
CellasMEM dry plates. The applicator dispenses each sample deposit as a thin band 5mm wide that is equivalent to 0.25µl in volume; and may load either one 60x76mm strip or two 25x76mm strips (4 samples per strip) at a time. By loading each sample as a tighter, but finer, band over a wider front, the sample diffusion and saturation typical of standard syringe loading methods is significantly reduced, resulting in improved band quantitation. A MEMAPPS6 semi-micro applicator is also available to load 6 samples, each sample deposit 7mm wide and corresponding to 0.5L in volume.

Bridges

Adjustable bridges within the CELLAS tank render specialist bridges unnecessary. Both CELLAS bridges may be positioned either side of the central buffer partition within the tank to produce the 76mm gap necessary to support Helena-type membranes, while the 24cm width of the tank accommodates either three 60x76mm or six 25x76mm CellasMEM membranes per run. A dedicated bridge adaptor (MEMBA) is available for those users of different cellulose acetate electrophoresis tanks that do not have adjustable bridges.

Paper Wicks

Supplied in packs of 100 and available in 190x60mm and 220x40mm (WxL) sizes, CellasMEM disposable paper wicks may be used respectively with standard CellasMEM dry plates and CellasMEM dry plates for Helena applications. To set up the Cellas tank for use with dry plates, simply insert each paper wick lengthwise within the tank pre-filled with buffer, so that the buffer will become absorbed. Once absorbed, fold over the top of each wick to make a support bridge, ensuring the bottom edge of the wick is immersed within buffer and in contact with the bottom of the tank, while the top edge rests along the adjustable bridge. Repeat for the other bridge.

CellasMEM Membranes

CellasMEM membrane plates are available in many different sizes and quantities ranging from the market-leading Helena Titan 3 manual system to punched dry membrane plates compatible with the strip-holders of automated systems from Genio Interlab and SELEO. Also listed are CellasMEM membranes for older systems (some of which are obsolescent) that are still in use today.

CellasMEM Package Deals

Package deals provide a quick and convenient solution for those users wishing to perform the more popular Helena-type applications. The most basic kit includes 25x76 and 60x76mm CellasMEM membranes, 8-sample micro applicator, and paper wicks, while the complete version also contains a Cellas tank and new NANO500 power supply.

| Ordering Information | | | | | | | |
|----------------------|---|-------------------------|--|--|--|--|--|
| CellasMEM DRY | MEMBRANE APPLICATORS | CellasMEM PACKAGE DEALS | | | | | |
| CSLMEMAPPM8 | CellasMEM 8-sample micro applicator | CSLMEMHKIT | CellasMEM Helena-Type Kit, includes 25x76mm (CSLMEM257650) & | | | | |
| CSLMEMAPPS6 | CellasMEM 6-sample semi-micro applicator | | 60x76mm (CSLMEM607625) membranes; CSLMEMAPPM8 8-sample | | | | |
| PAPER WICKS | | | micro applicator & CSLMEMWICKH 220x40mm paper wicks | | | | |
| CSLMEMWICK | CellasMEM paper wicks 190x60mm, pack of 100 | CSLMEMHCOMP | CellasMEM Helena-Type Workstation, includes CSLMEMHKIT, CELLAS tanks | | | | |
| CSLMEMWICKH | CellasMEM paper wicks 220x40mm, pack of 100; suitable for Helena- | | & NANO500 (500V, 400mA, 120W) power supply (page 62) | | | | |
| | type cellulose applications with CSLMEM257650, CSLMEM607625, | | | | | | |
| | CSLMEM577625, CSLMEM947625, CSLMEM9413525 membranes | | | | | | |
| | | | | | | | |

| | CSLMEM5//625, CSLN | //EM94/625, CSI | LMEM9413525 membranes | | | | |
|---------------|----------------------|-----------------|--|---------------|------------------|-----------|--|
| Code | Size (WxL) | Pack Size | Compatible Manual System / Automated Platform | Code | Size (WxL) | Pack Size | Compatible Manual System / Automated Platform |
| CellasMEM MAI | ANUAL ASSAY MEMBRANE | | | CellasMEM ASS | AY MEMBRANE | | |
| CSLMEM257650 | 25x76mm | 50/pack | Helena Titan 3 system | CSLMEM307625 | 30x76mm | 25/pack | Genio Interlab - small |
| CSLMEM607625 | 60x76mm | 25/pack | Helena Titan 3 system | CSLMEM607624 | 60x76mm | 24/pack | Genio Interlab - standard |
| CSLMEM577625 | 57x76mm | 25/pack | Helena Titan 3 system | CSLMEM7662P25 | 76x62mm, punched | 25/pack | Interlab 648 ISO, 648 PC |
| CSLMEM947625 | 94x76mm | 25/pack | Helena Titan 3 system | CSLMEM7413625 | 74x136mm | 25/pack | SAE - NT |
| CSLMEM9413525 | 94x135mm | 25/pack | Helena Titan 3 system | CSLMEM7822725 | 78x227mm | 25/pack | SAE 500/600 |
| CSLMEM7660P25 | 76x60mm, punched | 25/pack | SELEO AdaLya 24, Selvet 24, | CSLMEM8012525 | 80x125mm | 25/pack | Diafero Standard |
| | | | Thera 72, Exprime, Giant | CSLMEM2508025 | 280x80mm | 25/pack | Diafero Extra |
| | | | | CSLMEM8022525 | 80x225mm | 25/pack | Cliniphor |
| | | | | CSLMEM762325 | 76x23mm | 25/pack | Saechem |
| | | | | CSLMEM678930 | 67x89mm | 30/pack | Smart |
| | | | | CSLMEM7618025 | 76x180mm | 25/pack | Pragma |
| | | | | CSLMEM7621025 | 76x210mm | 25/pack | Megaphore |
| | | | | | | | |

















| Part Number | Description |
|-------------|-------------------|
| CSLAPPS22 | 1x 2-specimen sem |
| CSLAPPS4SP | 1x 4-specimen sem |
| CSLAPPS4 | 1x 4-specimen sem |
| | |

| ription | Volume applied / sample band width | |
|--------------------------------|------------------------------------|--|
| specimen semi-micro applicator | 0.7µl / 7mm | |
| specimen semi-micro applicator | 0.9µl / 9mm | |
| specimen semi-micro applicator | 1.2µl / 9mm | |
| | | |

Compatible Strip Size 2.5x14cm 5.7x14cm 5.7x14cm

 Part Number
 Description

 CSLAPPS6
 1x 6-specimen semi-micro applicator

 CSLAPPM8
 1x 8-sample micro applicator

 Volume applied / sample band width
 Compatible Strip Size

 0.7µI / 7mm
 5.7x14cm

 0.3µI / 5mm
 5.7x14cm

Using CellasGEL

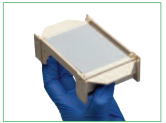
- 1. Equilibrate a CellasGEL for 10 minutes in Electrophoresis buffer using an agitating platform (e.g. 3D Shaker, page 72)
- 2. Dry surplus buffer from the CellasGEL before securing it to a Bridge located within a preprepared Cellas tank
- 3. Apply samples to the CellasGEL using the appropriate Applicator, and electrophorese at 200V for 30-9 secs (see Power Supplies, Page 60)
- 4. Remove the CellasGEL from the tank, and use the required Clinical Test Kit for staining and destaining and clearing
- 5. Place the CellasGEL on a suitably sized mylar sheet or glass plate and dry in an oven for 10 minutes at 80°C (e.g. NHYBRIDBASIC, page 74)
- 6. Quantify bands using Scanner and Densitometer Software

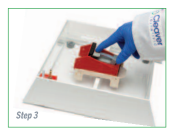












omnipage Isoelectric Focusing

Equipped with rehydration and focusing trays, the Cleaver Scientific IEF system has been optimised to perform first-dimension isoelectric focusing (IEF) with IPG (immobilised pH gradient) strips quickly, easily and reproducibly. It can also be used with precast IEF Gels.

An ideal entry-level system for both experienced and occasional IEF users, the unit is versatile enough to meet the needs of laboratories with increased throughput requirements as well as first time users.

HIGH CAPACITY

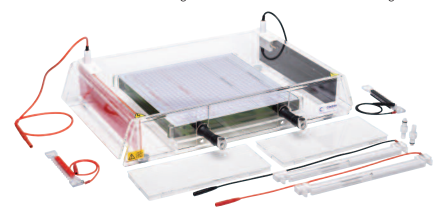
Its high-capacity focusing tray accommodates up to twelve IPG strips. Adjustable 'pick-and-place' electrodes clip conveniently anywhere within the focusing tray to resolve IPG strips 7-24cm in length and are colour-coded to prevent polarity reversal. The Electrode frame clips directly on to the cooling plate and includes adjustable electrodes to run horizontal precast IEF and PAGE gels.

A cooling plate, manufactured from a special grade ceramic in a large 26x26cm surface area, facilitates effective heat dissipation and control, particularly during high voltage IEF techniques. An optional, but recommended, recirculating chiller connects quickly and easily to the cooling plate to maintain optimal operating temperatures for IPG strips and precast gels.

REHYDRATION

The Rehydration tray allows convenient transfer of IPG strips to the focusing tray without time-consuming removal of residual rehydration buffer and also enables the focusing tray to remain permanently in use for IEF to maximise throughput and provides useful storage at -20°C for focused strips before second-dimension runs.

For those requiring a power supply, the Consort EV2320, 3000V, 150mA, 150W enables desired Volt-hours for focusing to be attained faster at maximum voltage.



| Tray Specifications | ا | IPG Strip Length | | | | | |
|---|---------|------------------|--------|--------|--|--|--|
| nay specifications | 7cm | 11cm* | 18cm | 24cm | | | |
| Focusing Tray | | | | | | | |
| Electrode Distance | 6.5cm | 10.2cm | 17.1cm | 22.7cm | | | |
| IPG Strip Length | 7cm | n/a* | 18cm | 24cm | | | |
| Rehydration Tray | | | | | | | |
| Recommended Volume for Strip Rehydratic | n 3.5ml | 6ml | 8.0ml | 12.0ml | | | |

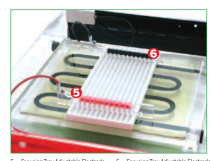
KEY FEATURES

- For IPG strips and IEF gels
- Large cooling platform area
- 'Pick-and-Place' adjustable electrodes
- Focusing tray for a maximum twelve IPG strips
- Rehydration tray also included

IEF COMPONENTS

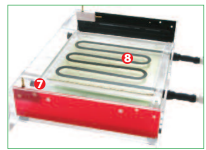


- Positive Electrode, CSL-IEFPOS
 Spring Positive Electrode,
 CSL-SGELEPOS
- Negative Electrode, CSL-IEFNEG
 Spring Negative Electrode,
 CSL-SGELENEG



5. Focusing Tray Adjustable Electrode Negative, CSL-FTELECNEG

Focusing Tray Adjustable Electrode Positive, CSL-FTELECPOS



 Replacement IEF Tank, CSL-IEFTANK (Tank/Electrode Only, No Cooling Platform)

 Cooling Platform for IEF system, CSL-IEFCP

| ORDERING IN | FORMATION | | |
|----------------|---|---------------|---|
| CSL-IEF | Flatbed IEF system for IPG strips and gels, with focusing and rehydration tra | ys | |
| CSL-CHILLER | Chiller system, -20 to 100°C, See page 50 for full technical specification | CSL-IEFCP | Cooling Platform for IEF system |
| CSL-IEF-KIT | 1-D Combination Package, includes CSL-IEF, CSL-CHILLER and EV2320 | CSL-IEFTANK | Replacement IEF Tank (Tank/Electrode Only, No Cooling Platform) |
| CSL-IEFPOS | Replacement positive electrode (Fits to Tank side) | IEF-LID | Lid for CSL-IEF (no cables) |
| CSL-IEFNEG | Replacement negative electrode (Fits to Tank side) | CSL-IEFPLT | Replacement Glass platform |
| CSL-SGELEPOS | Replacement Spring Positive Electrode | CSL-IEFFRME | Replacement electrode frame |
| CSL-SGELENEG | Replacement Spring Negative Electrode | CSL-RHYDTRY | Rehydration Tray |
| CSL-FTELECPOS | Focusing Tray Adjustable Electrode Positive | CSL-FOCUSTRAY | Focusing Tray with adjustable electrodes |
| CSI-FTFI FCNFG | Focusing Tray Adjustable Electrode Negative | FV2320 | Consort 3000V, 300mA, 300W power supply |

omnipage Large Format

Ideal for a variety of large format vertical gel applications, these Large Format vertical gel systems 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 many techniques to be easily accomplished including; DNA Sequencing, 2-D analysis, Microsatellite analysis, DNA fingerprinting, Gel shift assays, Single-Strand Conformation Polymorphism (SSCP), Heteroduplex and Oligonucleotide analysis.

KEY FEATURES

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



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.

| ORDERING IN | FORMATION | | |
|-------------|---|-------------|---|
| CSQ20 | Large Format Vertical, 20cm wide, glass plates, 0.35mm spacers, 48 sample | comb | |
| CSQ20-NG | Glass plates, Notched, pk/2 | CSQ20-S0.35 | Spacer set 0.35mm |
| CSQ20-PG | Glass plates, pk/2 | 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 plates, 0.35mm spacers, 48 sample | | |
| CSQ33-NG | Glass plates, Notched, pk/2 | CSQ33-S1 | Spacer set 1mm |
| CSQ33-PG | Glass plates, pk/2 | CSQ33-S1.5 | Spacer set 1.5mm |
| CSQ33-S0.25 | Spacer set 0.25mm | CSL-FHS | Fan heater sensor kit for large format vertical units RRCSQ20 and RRCSQ33 |
| CSQ33-S0.35 | Spacer set 0.35mm | | |
| CSL-MGPR | Mini Glass Plate Rack for 20x 2mm Plates | CSL-LGPR | Large Glass Plate Rack for 10x 5mm Plates |

| Code | DESCRIPTION | Sample Volume PER WELL | CODE | DESCRIPTION | Sample Volume PER WELL |
|---------------|--|---------------------------|-----------------|---|---------------------------|
| CSQ20-0.25-24 | Comb 24 sample, 0.25mm thick, Sharks tooth | 7μΙ | CSQ20-1-24SQT | Comb 24 sample, 1mm thick, Square tooth | 40µl |
| CSQ20-0.25-48 | Comb 48 sample, 0.25mm thick, Sharks tooth | 3µІ | CSQ20-1-48SQT | Comb 48 sample, 1mm thick, Square tooth | 20µІ |
| CSQ33-0.25-48 | Comb 48 sample, 0.25mm thick, Sharks tooth | 7μΙ | CSQ33-1-48SQT | Comb 48 sample, 1mm thick, Square tooth | 35µl |
| CSQ33-0.25-96 | Comb 96 sample, 0.25mm thick, Sharks tooth | 3µІ | CSQ33-1-80SQT | Comb 80 sample, 1mm thick, Square tooth | 20µІ |
| CSQ20-0.35-24 | Comb 24 sample, 0.35mm thick, Sharks tooth | 9μΙ | CSQ20-1.5-24SQT | Comb 24 sample, 1.5mm thick, Square tooth | 60µl |
| CSQ20-0.35-48 | Comb 48 sample, 0.35mm thick, Sharks tooth | 5μΙ | CSQ20-1.5-48SQT | Comb 48 sample, 1.5mm thick, Square tooth | 30µІ |
| CSQ33-0.35-48 | Comb 48 sample, 0.35mm thick, Sharks tooth | 9μΙ | CSQ33-1.5-48SQT | Comb 48 sample, 1.5mm thick, Square tooth | 50µl |
| CSQ33-0.35-96 | Comb 96 sample, 0.35mm thick, Sharks tooth | 5µI | CSQ33-1.5-80SQT | Comb 80 sample, 1.5mm thick, Square tooth | 30µІ |

OMNIPAGE Denaturing Gradient

The VS20WAVE-DGGE is a complete system for DNA mutation analysis. Using the innovative vertical screw-clamp technology of the VS20-WAVE system, the VS20WAVE-DGGE is fully equipped – with temperature control unit, stirrer, gradient mixer and casting accessories – to perform specific mutation analysis applications.

The powerful microprocessor-controlled PID temperature control unit enables various mutation detection techniques to be undertaken between ambient temperature and 70°C, while the simple four-screw design of the WAVE insert accelerates set up of denaturing PAGE gels.

The VS20-DGGE can be used to screen single-base pair changes in the following applications:

• Parallel Denaturing Gradient Gel Electrophoresis (DGGE)

Constant Denaturing Gradient Gel Electrophoresis (CDGE)

A maximum 96-sample throughput allows detection of as many mutations within a couple hours, alleviating many of the bottlenecks associated with screening for DNA mutations.

The GM100 gradient mixer is supplied as standard to ensure efficient gradient formation by mixing and delivering high- and low-density denaturant solutions. The MU-D01 peristaltic pump is also recommended for delivery of linear and reproducible gradient gels.

- Maximum 96-sample throughput
- Four-screw vertical clamping technology accelerates set up
- Large format 20x20cm glass plates for improved resolution
- 100ml gradient mixer, with valvecontrolled 50ml reservoir and mixing chambers, makes two 1mm parallel denaturing gradient gels
- Microprocessor-controlled temperature control unit accurate to ±0.02°C



Innovative Casting and Set-up Mechanism

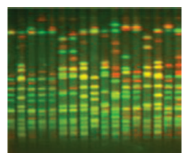
The VS20WAVE-DGGE utilises novel vertical screw clamp technology to assemble two vertical gels. This reduces the number of screws required for set up making casting assembly faster, while a built-in inner buffer chamber within the PAGE insert allows set-up to be completed without the inclusion of heavy top tanks or buffer chambers. A dual purpose PAGE insert eliminates the need for plate transfer, and is used with a cam casting base to guarantee efficient leak free casting.

Precise thermal control

The redesigned VS20DGGE-TC temperature control unit combines buffer recirculation with a heat sensor and 1.4 kW heating element to facilitate precise temperature control to within $\pm 0.02^{\circ} C$, allowing the gel temperature to be set to the melting temperature (Tm) of the amplified DNA polymorphism or mutation of interest. Other benefits include: a conspicuous 4-digit 16mm LED panel to aid set-up; precise tuning to within $0.1^{\circ} C$ resolution; an operating set point, plus three adjustable pre-set temperature values; and stirred buffer circulation for temperature stability and uniformity.

Programmable power supply option

At 500V, 800mA and 300W outputs, the optional powerPR0500 power supply provides full flexibility for different mutation detection techniques.



TotalLab 1D / CLIQS - Multiplex Analysis

CLIQS 1D Pro is more advanced analysis software used primarily for bandpattern matching within individual DGGE, SSCP and RFLP gels that are important for cultivar experiments, evolutionary biology and population genetics. CLIQS 1D Pro has a powerful band matching feature, which is flexible and easy to use, while visual tools show the results of matching and identify similarities within an individual gel, including lane clustering via dendrograms. More info on our software range can be found on our website.



powerPR0500 power supply



CSL-DSTIR Magnetic Stirrer



MU-D01 Peristaltic Pump

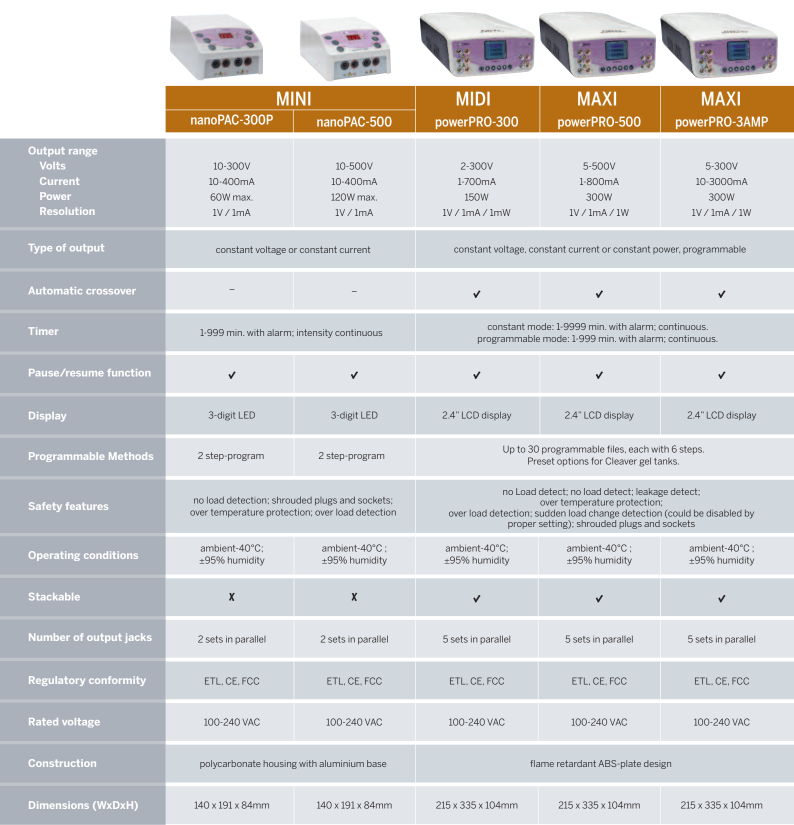


WAVE electrophoresis insert and cam casting base

| TECHNICAL SPECIFICATIONS | | | | | | | | |
|-------------------------------|--------------------------------|--|-------------------------------------|--|--|--|--|--|
| WAVE ELECTROPHORESIS INSERT | AND TANK | TEMPERATURE CONTROL UNIT | | | | | | |
| Max. Number of Gels | 2 per run | Temperature Control | PID | | | | | |
| Plate Dimensions (W x H) | 20x20cm | Operating Temperature Range | ambient – 100°C | | | | | |
| Active Gel Dimensions (W x H) | 16 x 17.5cm | Working Temperature Range (DGGE) | 45-70°C | | | | | |
| Spacer Thicknesses Buffer | 0.75, 1, 1.5 and 2mm | Buffer Recirculation Mechanism | stirring | | | | | |
| Max. Sample Capacity | 96 samples; 48 per gel | Temperature Uniformity/Stability at 37°C | ±0.05/0.02°C | | | | | |
| Standard Combs | 2x 1mm 24-sample | Setting/Display Resolution | 0.1°C | | | | | |
| Available Combs | 1, 5, 10, 18MC, 24, 36MC, 48; | Safety | fluid-level float switch; isolated; | | | | | |
| Max. Buffer Volume | as per VS20WAVE and MAXI units | | IEC 1010 /CE4 | | | | | |
| Unit Dimensions (W x D x H) | 8.5L | | | | | | | |
| Weight | 40.5 x 17 x 44cm | Stored Temperature Values | 3 | | | | | |
| | 8kg | Heater Power at 230V/110VAC | 1.5/1.4kW | | | | | |
| RECOMMENDED POWER SUPPLY | | GRADIENT MIXER | | | | | | |
| Voltage | 500V Total | Total Volume 100ml | 100ml | | | | | |
| Current | 800mA | Volume of Reservoir & Mixing Chambers | 50ml | | | | | |
| Power | 300W | Internal Diameter of Outlet Port | 2mm | | | | | |
| | | | | | | | | |

| Ordering Informa | Ordering Information | | | | | | |
|------------------|---|-------------------------|--|--|--|--|--|
| VS20WAVE-DGGE* | omplete Denaturing Gradient Gel Electrophoresis System, 20x20cm; | | | | | | |
| | includes: temperature control unit, cam casting base, glass plates with 1mm | bonded spacers, 2x 24-s | sample combs and gradient mixer – 240 VAC version | | | | |
| VS20WAVE-DGGETC | emperature Control Unit | | | | | | |
| CSL-GM100 | Gradient Mixer, 100ml | | | | | | |
| VS20WAVE-DGGEKIT | VS20-WAVE Package; includes VS20WAVE-DGGE, CSL-STIR, MI | J-D01, MU-S16, pow | erPR0500 | | | | |
| CSL-DSTIR* | Magnetic Stirrer, 19 x 19cm | CLIQS | 1D image analysis with band pattern matching | | | | |
| MU-D01 | Single Channel Peristaltic Pump | CLIQS 1D Pro | 1D image analysis with band pattern matching between | | | | |
| MU-S16 | Silicon tube I.D. 1/8", 25 ft (for peristaltic pump | | different gels | | | | |
| powerPR0500 | powerPRO 500 Power Supply, 500V, 800mA, 300W | | * For 110V units add \$ to the order code | | | | |





Weight

1kg

1kg

2.1kg

2.1kg

2.1kg



Whether you require a power supply for routine horizontal DNA agarose gel electrophoresis or techniques as technically demanding as SSCP analysis within a large format vertical, or first dimension IEF using IPG strips, Cleaver Scientific can meet your requirements with its comprehensive range of power supplies. Each power supply benefits from a small footprint area and compact design, while self-explanatory prompting menus facilitate easy set-up. Furthermore, these power supplies adhere to IEC 61010 – one of the world's most stringent electrical safety standards.



The PowerPro series of power supplies is a versatile range designed to power both multiSUB horizontal and omniPAGE vertical electrophoresis tanks.

Each power supply has a 2.4" LCD display showing the available options as well as current running conditions. Constant voltage, current and power options are available as well as pre-programmed or customer programmed conditions allowing users to save and repeat their experiments for exceptional reproducibility. The 5 power outlet pairs mean less power supplies are needed for the same number of tanks, saving cost and time when running multiple tanks simultaneously.

PowerPro 300 is perfect for our smaller tanks and can run up to 5 multiSUB MIDI units or omniPAGE Mini's. For Higher voltage runs the PowerPro500 offers a maximum 500V output, perfect for the larger horizontal and vertical units. For blotting, where high current can be required, the PowerPro3AMP supplies a maximum 3000mA to allow multiple blots to process simultaneously.





- Routine horizontal electrophoresis using multiSUB Mini, Midi and Choice.
- Vertical Electrophoresis using omniPAGE Mini.

| TECHNICAL | TECHNICAL SPECIFICATIONS | | | | | | | | | |
|--|--|-------------------------------------|--|--|--|--|--|--|--|--|
| Cat. No. | powerPR0300 | powerPR0500 | powerPR03AMP | | | | | | | |
| Max. Voltage Max. Current Max. Watt | 5 - 300V / 1V 1-700mA / 1mA 150W / 1W | 5-500V/1V 1-800mA/1mA 300W/1W | 5-300V/1V 10-3000mA/10mA 300W/1W | | | | | | | |
| Output Type ——— constant voltage / current / power ——— | | | | | | | | | | |
| Program | gram — presetting; up to 6-step, 30 programmed files — | | | | | | | | | |
| Timer constant mode: 999 (min) with alarm | | | | | | | | | | |
| Programmable mode: 999 (min) with alarm | | | | | | | | | | |
| Rated voltage | | 100 - 240V | | | | | | | | |

| Ordering Information | | | | | | |
|--|---|--|--|--|--|--|
| powerPRO300 Midi Power Supply, 300V, 700mA, 150W | CSL-4-4 Power supply adapters, 4mm to 4mm | | | | | |
| powerPRO500 Midi Power Supply, 500V, 400mA, 3000W | CSL-4-2 Power supply adapters, 4mm to 2mm | | | | | |
| powerPRO3AMP Maxi Power Supply, 300V, 3000mA, 300W | CSL-2-4 Power supply adapters, 2mm to 4mm | | | | | |



nanoPAC Mini

The new and improved nanoPAC Mini Power supply series comprises ultra-compact and economical units ideal for use with DNA/RNA (Horizontal) and protein (vertical) electrophoresis systems.

A simple two step feature which allows users to set a programmable change in voltage/current/time during the run provides increased versatility. Simply press MODE and program STEP 1 and STEP2 to the desired setting and then start and the nanoPAC will automatically run the steps in sequence.

With enhanced features, such as a maximum constant voltage up to 300 or 500V and maximum constant current output of 400mA they are capable of running all horizontal multiSUB $^{\text{TM}}$ systems and vertical omniPAGE $^{\text{TM}}$ mini. The nanoPAC-500 is also capable of running the VS10W & VS20WAVE vertical units, as well as

horizontal and vertical gel tanks from other manufacturers, These can be set on a continuous run or timed setting up to 999 minutes. The nanoPAC's user-friendly interface is easily adjustable in 1V and 1mA increments, making it perfect for separations where precise settings are required. Two pairs of parallel power terminals, allows two electrophoresis units to be run simultaneously, saving time.

KEY FEATURES

- Ultra compact size saves bench space
- Enhanced in-built safety features
- Conspicuous 3-digit LED
- Alarm function
- Wipe-clean polycarbonate housing



Consort

All Consort Maxi Series (EV2xxx/EV3xxx) 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.

EV2000 series -

is a high-end mid-power range suitable for most applications such as larger tanks or multiple smaller tanks. A robust 150W power supply in a small housing and designed to be easy to use.

EV3000 series -This high-power, high-end power supply series has five versions. The 3000V and 6000V version

have a special low current mode for IEF applications.

small housing and designed to be easy to use.

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



| ORDERING IN | FORMATION | | | | | | | | |
|--------------|----------------------|--------|---------|-----------|---------|-------------------------------|--------|---------|-----------|
| nanoPAC-300P | Mini Power Supply | 300V | 400mA | 60W | CSL-4-4 | Power supply adapters, 4mm to | 4mm | | |
| nanoPAC-500 | Mini Power Supply | 500V | 400mA | 120W | CSL-4-2 | Power supply adapters, 4mm to | 2mm | | |
| | | | | | CSL-2-4 | Power supply adapters, 2mm to | 4mm | | |
| EV2310 | Consort Power Supply | 300 V | 1000 mA | 150 watts | EV3610 | Consort Power Supply | 600 V | 1000 mA | 300 watts |
| EV2650 | Consort Power Supply | 600 V | 500 mA | 150 watts | EV3150 | Consort Power Supply | 1200 V | 5000 mA | 300 watts |
| EV2230 | Consort Power Supply | 1500 V | 300 mA | 150 watts | EV3330 | Consort Power Supply | 3000 V | 300 mA | 300 watts |
| EV2320 | Consort Power Supply | 3000 V | 150 mA | 150 watts | EV3620 | Consort Power Supply | 6000 V | 150 mA | 300 watts |
| EV3020 | Consort Power Supply | 300 V | 2000 mA | 300 watts | | | | | |

Power Supply SELECTION GUIDE

| | Apparatus | Gel Size/Sample Quantity | Recommended Power Supply |
|-----------------------------------|------------------------------------|---|--|
| Horizontal Agarose Electrophore | sis | | |
| <u> </u> | multiSUB Midi | 100 x 100 x 5mm, max. | |
| | multiSUB Choice | 150 x 150 x 5mm, max. | _ |
| | multiSUB Choice ST | 150 x 250 x 5mm, max. | _ |
| | multiSUB Maxi | 200 x 200 x 5mm, max. | nanoPAC300, nanoPAC500 |
| | multiSUB Screen | 260 x 320 x 5mm, max. | or powerPR0300 |
| | mini Rapide | 100 x 80 x 5mm max. | |
| | multiSUB Midi 96 | 100 x 120 x 5mm max. | |
| _ | multiSUB Mid 96 ST | 101 x 240 x 5mm max. | |
| Polyacrylamide Vertical Gel Elect | rophoresis | | |
| \cap \cap | omniPAGE Mini | 80 x 85 x 1mm, 4 gels | Digges Digges Droops |
| | omniPAGE Mini Wide | 160 x 85 x 1mm, 2 gels | nanoPAC300, nanoPAC500 or powerPR0300 |
| | omniPAGE WAVE Maxi | 160 x 175 x 1mm, 2-4 gels | powerPR0500 or nanoPAC500 |
| | omniPAGE Maxi Wide | 280 x 200 x 1mm, 2 gels | powerPR0500 |
| Western Blotting | | | |
| | omniBLOT Mini/Blotting Insert | 80 x 85 x 1mm, 4 gels | pougrDD0200 expenseDD02AMD |
| 7 | omniBLOT Mini Wide/Blotting Insert | 160 x 85 x 1mm, 4 gels | powerPRO300 or powerPRO3AMP |
| | omniBLOT Maxi/Blotting Insert | 160 x 175 x 1mm, 4 gels | powerPR0300, powerPR0500 or powerPR03AMP |
| | SD10 Mini | 100 x 100 x 2/5mm,1 gel | powerPRO3AMP |
| _ | SD20 Maxi | 200 x 200 x 2/5 mm, 1 gel | — power-rkosawir |
| Comet Assay, SCGE | | | |
| | COM10 | 25 x 75mm, 10 slides | nanoPAC300, nanoPAC500 or powerPRO300 |
| | COM20 | 25 x 75mm, 20 slides | Tianor Accoo, Tianor Accoo di poweri Nocoo |
| | COM40 | 25 x 75mm, 40 slides | powerPR0300 |
| | COMPAC-50 | 25 x 75mm, 50 slides | power NOSOO |
| Cellulose Acetate Electrophoresi | s | | , |
| 6 | CSL-CELLAS | 25 x 140mm–170 x 170mm, Cellasgel strips max. 250μm thickness; or CellasMEM membranes (all types) | nanoPAC300, nanoPAC500 or powerPRO300 |
| IEF, first-dimension 2-D | | | |
| | CSL_IEF | 3 x 240 x 1mm, max. 12 strips | EV2320 |
| | Maxi Tube Gel | 180 x 1/1.5mm tubes, 10 max. | |
| | Mini-Wide Tube Gel | 80 x 1/1.5mm tubes | EV3150 |
| | Mini Tube Gel | 80 x 1/1.5mm tubes | |
| Large Format (Sequencing) | | | |
| | CSQ20 | 160 x 500 x 0.35mm | — EV2230 or EV2320 |
| | CSQ33 | 290 x 410 x 0.35mm | EVELOU OI EVELEU |

omnidec Gel Documentation

The omniDOC systems offer high performance gel documentation and analysis at affordable costs.

By providing many of the features incorporated within the highest specification systems, but without the added price premium, the omniDOC system presents a simple but sophisticated imaging solution. A high resolution 5 mega pixel CMOS sensor with slide-out UV transilluminator, and optional blue epiillumination module and white light table, makes the omniDOC suitable for imaging most fluorescent and colorimetric gels. Imaging applications

are made easy by a pre-focused camera that requires little or no manual adjustment, while simple image acquisition and analysis software guides the user through every step of the gel documentation process. A front filter and spring-loaded cover facilitates safe and convenient gel inspection. omniDOCs are constructed from corrosion resistant ABS for superior durability.

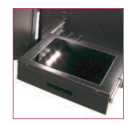


- Pre-focused 5 mega pixel camera with auto-exposure for almost instantaneous high resolution gel imaging
- 6mm lens, F1.2 aperture size, with manual adjustment
- Interchangeable filter 620nm ethidium bromide filter as standard; 520, 560 and 580nm filter options for runSAFE, SYBR stain and other fluorescence applications
- Internal white LED helps gel positioning and focusing
- Slide-out 312nm transilluminator
- Large 21x26cm imaging area



- 620nm filter (standard) EtBr, Gel Red & SafeView Classic
- 520nm filter (SYBR) Gel Green, Midori Green, run- SAFE, SYBR Green I & II, SYBR Gold & SYBR Safe
- 560nm filter (yellow) as per 520nm filter but also including SYPRO Orange
- 580nm filter (orange) EtBr, Gel Green & Red, Safe- View Classic; SYBR Green I & II, SYBR Gold & Safe; SYPRO Orange & Ruby





DNA – use the slide-out UV transilluminator to capture images of DNA gels stained with EtBr and SYBR dyes



Blue light – LED epiillumination module allows visualisation of some stains with better clarity and without DNA damage – e.g. runSAFE



White light table – use plug- in white light table to view coomassie blue and silver stain protein gels; may also be used to view tissue slides and autoradiographs



Autoradiographs – high resolution 5MP camera captures images in high detail, especially when scrutinising separation between closely located bands or spots

Chemiluminescence **Documentation Systems**

Cleaver Scientific supplies a range of chemiluminescence documentation systems for both chemi and fluorescence imaging. All systems include intuitive acquisition and analysis



software to make capturing and analysing gels as easy as possible. To see the latest range, visit the Cleaver Scientific website here: or contact our sales team at sales@cleaverscientific.com.



| OMNIDOC IMAGE CAPTURE AND ANA | LYSIS SOFTWARE - USE THE INCLUDED SOFTWARE TO |
|--|--|
| Acquire, store and manipulate images | Analyse, document and quantify gels |
| Adjust the exposure time, altering the UV intensity or manipulating the iris on the camera if required | Load the newly acquired image, or select one stored previously in TIFF, JPEG, BMP or GIF image format |
| Select your light source: UV, blue or white light | Select the gel or dot blot type from one of four options |
| Use Toolbox function to change default settings for excitation source & exposure time, or apply advanced features like saturation detection & date stamp | 'Tap and drag' rectangular boxes on your tablet to define the sample lanes to be analysed |
| Image Freeze – minimise UV damage nucleic acid gels by 'freezing' the gel image and switching off the transilluminator ahead of image capture or printing | Set the level of sensitivity and define the base line for subtraction |
| Acquire and save image | Perform density analysis |
| Analysis | And then molecular weight analysis; use software to save as an image file format of your choosing or export into Microsoft Excel as a CSV file for further data analysis |
| | • |

| TECHNICAL SE | PECIFICATIONS |
|--|---|
| UVTransilluminator | 312nm, 21x26cm (WxL); 6x8W tubes |
| Resolution | 5 mega pixels (2592x1944 pixels max) |
| Sensor | CMOS, 1/2.5". monochrome |
| Lens | 5mm focal length; aperture F1.2 |
| Image Bit-Depth Sensor | 12-bit (0-4095 grey levels) |
| Filter Camera | 620nm EtBr (standard); optional 520, 560, 580nm filters |
| Image Storage | PC or Laptop |
| Connection to Operating Device | USB to PC |
| Operating System Requirements for Software | Windows®7,8 and 10 (64bit & 32bit)/ XP/Vista |
| Dark Room Assembly Dims | 410×405×570mm(WxDxH) |
| Front Panel Display | LED |
| Viewing Window | 560nm universal orange filter |
| White Light | 6x1W LED (standard) for gel positioning |
| White Light Table (optional) | 21x26cm filter; connects internally to darkroom |
| Blue LED Epi-illumination Module (optional) | excitation wavelength 470nm; connects internally to dark room |
| Safety | Safety interlock switch on front door panel; disconnects UV transilluminator on opening; complies with CE, FCC standards |
| USB Port | For PC |
| Power Rating | Dual voltage: 110-230 VAC |
| Weight | 25kg |
| | |

| Ordering Information | | | |
|----------------------|--|--|--|
| OMNIDOC | omniDOC Gel Documentation System with 620nm (EtBr) emission filter & 312nm UV transilluminator* | | |
| OMNIDOCSAFE | omniDOC plus Blue LED Epi-illumination Module (OMNIDOC-BL) and 520, 560 & 580 filters (OMNIDOC-EB, -AF560 & -AF580)* | | |
| OMNIDOCPROSAFE | omniDOC plus Blue LED Epi-illumination Module | e (OMNIDOC-BL) and 520, 560 & 580 filters (OMNIDOC-EB, -AF560 & -AF580) and white Light table (OMNIDOC-WLT)* | |
| omniDOC Accessor | ries | | |
| OMNIDOC-WLT | Optional White Light Table | OMNIDOC-AF580 Amber Filter, 580nm | |
| OMNIDOC-BL | Optional Blue Light modules | OMNIDOC-AF560 Amber Filter, 560nm | |
| OMNIDOC-SYBR | Optical SYBR Green Filter | OMNIDOC-F1 Viewing window, Amber Filter, 560nm (Supplied as standard) | |
| OMNIDOC-EB | Optical EtBr Filter (Supplied as standard) | | |

^{*} Requires a PC or laptop with USB cable



KEY FEATURES

- 18 mega pixel digital camera*
- Image visualised within a large 8"TFT colour monitor
- Light weight compact hood with easy access door and built-in inner lights
- Integral microswitch switches off UV Transilluminator and turns on internal light
- Can be used without a computer
- Includes flash card, flash card reader and ethidium bromide filter
- Available on its own with camera and darkroom, or as a complete gel documentation system with transilluminator, either with or without software



microDOC is a simple, inexpensive and ultra compact gel documentation system. It includes a digital camera with CCD sensor and the latest image processor to guarantee superb resolution of 18 mega pixels*. For added convenience, limited space and budget requirements, microDOC can be used computer free.

The image is viewed from a large 8" TFT colour liquid crystal display. A variety of images can be captured in colour, clearly and easily, from agarose and other fluorescent gels, colorimetric gels, auto radiography film and blotting membranes. The system is fitted with an ethidium bromide filter and has a safety switch to turn off the UV Transilluminator when the door is opened. This also activates internal light for convenient gel manipulation.

convenience







separate power and light switches

| TECHNICAL SE | PECIFICATIONS |
|---------------------|--|
| Camera: | |
| Effective pixels: | 18 million |
| CCD: | Large APS-C CMOS sensor |
| Zoom: | 5 x zoom /4x digital |
| Max. Aperture: | f/3.5 - f/5.6 |
| Shutter Speed: | 30 - 1/4000s. (total range) |
| File formats: | RAW, TIFF-RGB, JPEG |
| Storage Media: | 4GB memory card; optional Wi-Fi memory card |
| Computer Interface: | Hi-Speed USB (Mini-B compatible) |
| Video Out: | NTSC/PAL |
| 8.0" TFT liquid o | crystal screen |
| Display format: | 600 x 800 pixels |
| Brightness | 350 cd/mm ² |
| Constant Ratio | 300:1 |
| Display Mode | NTSC / PAL / SECAM mode, auto switching |
| Chamber, micro | DOC: |
| Hood dimension: | 290 x 220 x 320mm (WxDxH) |
| Weight: | 6.1 kg |
| Inner white lamp: | 2x 3W LED tubes |
| Safety door switch: | shuts down UV transilluminator |
| Voltage Rating | 110~220V |

BASIC

MICRODO

microDOC
BASIC is a
simple low-cost
system
comprising a liftoff dark room
hood and 18
megapixel digital
camera, through
which the gel is
viewed directly.
This system can
be supplied with
optional CLIQS



Analysis Software and any one of the 21x21cm transilluminators

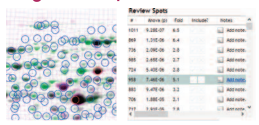
| ORDERING INFORMATI | | | |
|--------------------|---|---------------------|--|
| SYSTEM ONLY | INCLUDING TOTALLAB 1D ANALYSIS SOFTWARE | GEL DOCUMENTATION | SYSTEMS |
| CSL-MICRODOC | CSL-MICRODOC1D | Compact Gel docume | entation system |
| CSL-MDOCUV312 | CSL-MDOCUV3121D | microDOC System wi | ith UV Transilluminator (UVTS312) |
| CSL-MDOCUV254 | CSL-MDOCUV2541D | microDOC System wi | ith UV Transilluminator (UVTS254) |
| CSL-MDOCUV365 | CSL-MDOCUV3651D | microDOC System wi | ith UV Transilluminator (UVTS365) |
| CSL-MD0CUV254/312 | CSL-MDOCUV254/3121D | microDOC System wi | ith UV Transilluminator (UVTS254/312) |
| CSL-MDOCUV254/365 | CSL-MDOCUV254/3651D | microDOC System wi | ith UV Transilluminator (UVTS254/365) |
| CSL-MD0CUV312/365 | CSL-MDOCUV312/3651D | microDOC System wi | ith UV Transilluminator (UVTS312/365) |
| CSL-MDOCBASIC | CSL-MDOCBASIC1D | microDOC Basic Syst | tem with lift-off dark room hood and camera only |
| Accessories | | | |
| CSL-MDOCEB | Microdoc ethidium bromide filter | CSL-PRTPAP | Replacement printer paper |
| CSL-MDOCSBRG | Microdoc SYBR filter | CSL-MDOCWLB | White light box for Micro doc |



CLIQS gel analysis software options are available for quantitative gel analysis following gel documentation. Each software option offers the highest level of automation currently available and guides the user step by step through the analysis process.

A user-friendly interface is split into four parts allowing the user to view within a single screen every aspect of gel quantitation, including the gel image, lane and band profiles, analysis data and the help menu. CLIQS gel quantitation is suitable for all users regardless of their experience. More advanced CLIQS 1D PRO software is recommended for researchers performing indepth lane relationship studies.

2D gel electrophoresis software

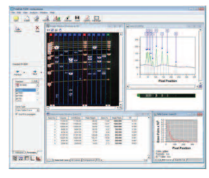


SpotQuest is software with basic functionality and easy to use 10-step workflow. It makes it easy for small laboratories and novice users to apply 2D gel electrophoresis as part of molecular biology or biochemistry research. It gives you a quick, simple, objective way to detect and measure changes in protein samples using 2D gel image analysis.

| Technical Specification | CLIQS | CLIQS 1D 21CFR | CLIQS 1D Pro |
|--|----------|-------------------|-----------------|
| Automatic detection of lanes and bands | v | v | v |
| Automatic background subtraction | v | v | ~ |
| Image manipulation tools | ✓ | ✓ | v |
| Molecular Weight Calibration | v | v | v |
| Quantity calibration and normalisation | ~ | v | v |
| Profile deconvolution | v | v | v |
| Rf calibration | ✓ | ✓ | ✓ |
| Band pattern matching - single gel | ✓ | ✓ | ✓ |
| Band pattern matching - lines across multiple gels | | | ~ |
| BAND PATTERN QUERIES | | | ✓ |
| Dendrogram - single gel | v | v | v |
| Dendrogram - lanes from multiple gels | | | ~ |
| Data archive and search facility | | | v |
| Classification and identification tools | | | ~ |
| Reports | v | v | v |
| Supports compliance with 21CFR part 11 | | v | |
| Array analysis module | ✓ | | |
| Colony counting module | ✓ | | |
| Toolbox for general analysis | v | | |



for more information on CLIOS analysis software

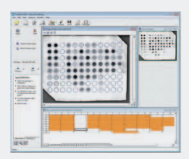


CLIQS is the software supplied exclusively with all microDOC1D models.

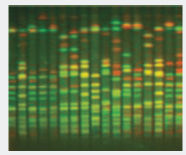
CLIQS features a user-friendly interface and help menu that provide a simple, guided workflow for fast and accurate quantitation and calibration of 1D gels and western blots. Main benefits include:

- The capacity to review each step within the automated workflow analysis, and manually intervene or edit if desired
- Highly developed algorithms which accurately detect lanes and bands even on distorted gel images
- A range of visualisation tools that facilitate further examination of lane and band data to verify results, including band calibration from Molecular Size standard lanes and accurate quantitation derived from known band volumes.

CLIQS includes a 1D module plus three modules for array analysis; colony counting and 2D spot measurement and general feature-based image analysis. The array analysis module can automatically detect up to 1536 wells or arrays spots and may also be used to quantify dot and slot blots. Array analysis and Toolbox modules also include multiplex analysis functionalities.



CLIQS - Array Analysis



TotalLab 1D / CLIQS - Multiplex Analysis

CLIQS 1D Pro is more advanced analysis software used primarily for band-pattern matching within individual DGGE, SSCP and RFLP gels that are important for cultivar experiments, evolutionary biology and population genetics. CLIQS 1D Pro has a powerful band matching feature, which is flexible and easy to use, while visual tools show the results of matching and identify similarities within an individual gel, including lane clustering via dendrograms. More info on our software range can be found on our website.

ORDERING INFORMATION

CLIQS Core Laboratory Image Quantification Software (1D Image Analysis of DNA & protein, Western blotting. Colony counting and basic 2D spot measurement

CLIQS1DPRO Core Laboratory Image Quantification PRO Software (Accurate comparison of banding patterns in samples across multiple gels/experiments)

CLIQS1D21CFR Core Laboratory Image Quantification PRO Software (Accurate comparison of banding patterns in samples across multiple gels/experiments) 21CFR compliance for GLP/GMP laboratories Automated detection algorithms for fast and accurate image analysis

SPOTQUEST 2D Gel Image Analysis

Z safeVIEW MIni-2

The advanced SafeVIEW-MINI2 offers a safe way to view and document gel samples.

With a compact design, this transilluminator serves as the perfect workstation for viewing and working with fluorescently-stained nucleic acid gels. The blue light source has the added advantage that it does not cause damage to DNA or RNA that would normally be associated with UV light. A separate 580nm amber

filter screen and a thinner lightweight casing combined with an imaging size of 153 x 153mm means it can be used to view small to medium sized gels and is compatible with multiSUB mini, midi and choice Horizontal DNA gel tanks. safeVIEW-MINI2 can also be used with our GDH-BASIC imaging hood to reduce background light letting you capture gel images with your mobile phone camera.



safeVIEW-MINI2

(without filter in place)



GDH Basic Hood (with optional safeVIEW-MINI2



GDH-BASICKIT (phone not

TECHNICAL SPECIFICATIONS Dimensions (WxLxH) 20x20x1.39cm Viewing Area 15.3 x 15. cm Blue Light Source 15W Illuminator Base Design flat bed 470nm Blue Light Wavelength approximately 6 min Automatic Shutdown Material aluminium alloy DC 12V, 2A Power Rating Weight approximately 760g

safeVIFW-MINI2

with filter fitted

KEY FEATURES

• Thinner and more lightweight body

Easy to carry in between labs

Aluminium alloy casing design

Z runVIEW MINI

A mini blue light illuminator that fits right under your gel tank.

The runVIEW MINI uses harmless blue light to illuminate both traditional Ethidium bromide stained gels as well as new generation safe stains such as runSAFE. Slotting under any gel tank, but perfect for our MINI and MIDI sized multiSUB gel tanks.

The system comes with an orange filter window to visualise DNA in real time within your gel tank, prefect for quickly checking PCR fidelity and restriction digest results.

The system can also be used as a stand-alone transilluminator with the gel placed direction on the illuminator.



- High intensity blue LED illuminator allows visualisation of a wide range of fluorescent gel
- Slots easily under multiSUB MINI and MIDI sized tanks for instant DNA visualisation
- Base illumination provide excellent uniformity
- Compatible with runSAFE, commercial safe stains and ethidium bromide

TECHNICAL SPECIFICATIONS



RVMIDISY



| | | | Dimension (WxLxH) Viewing Area (WxL) | approximately 8.6x17.0x2.5cm approximately 11.2x7.46cm |
|------------------|--|-------------|--------------------------------------|--|
| | | | Blue Light Source | 20W |
| | The state of the s | (S. Calvert | Blue Light Wavelength | 470nm |
| | | | Automatic Shutdown | 6 min |
| | | | Material | aluminium alloy |
| SYS | RVMIDISYS | RVMINI-LID | Power | DC 12V, 2A |
| 713 | KVMIDISTS | KVIMINI-LID | Weight | approximately 338g |
| RING INFORMATION | | | | |

| ORDERING IN | ORMATION | | |
|---------------|---|------------|---|
| SAFEVIEW-MINI | 2 Blue Light Transilluminator 15.3 x 15.3cm, with filter and Hood | RVMINISYS | MSMINIDUO fitted with Orange filter lid plus RVMINI |
| GDH-BASIC | Gel Documentation Hood – Basic- No camera (use with a phone) | RVMIDISYS | MSMIDIDUO fitted with Orange filter lid plus RVMINI |
| GDH-BASICKIT | GDH-BASIC and SAFEVIEW-MINI2 | RVMINI-LID | Orange filter lid for MSMINI plus RVMINI |
| RVMINI | Mini Blue Light Transilluminator, 11.2 x 7.4cm with filter | RVMIDI-LID | Orange filter lid for MSMIDI plus RVMINI |

Z proBLUEVIEW

Dual colour transilluminator, featuring white light illuminator for colorimetric gel imaging and blue LED illuminator for fluorescent stains.

The proBLUEVIEW mini transilluminator makes bulky UV and White light tables a thing of the past.

Featuring powerful LED lighting arrays for both blue (470 nm) and white (broad wavelength) illumination and a much smaller footprint compared to transitional UV transilluminators, the proBLUEVIEW is the perfect tool for imaging a whole range of electrophoresis gels, allowing you to save on bench space. The LED lights mean that UV bulb ageing is no longer an issue and the inbuilt

white LED array means separate white light tables are no longer necessary.

The proBLUEVIEW is perfect for teaching labs in universities and schools where space is limited and multifunctional equipment is ideal. proBLUEVIEW is compatible with blue light excited safe DNA

stains, as well as traditional stains such as ethidium bromide

KFY FFATURES

- Dual Blue and White light source to image fluorescent and colorimetric gels
- Magnetic filter compatible with wide range of DNA stains
- 3 level adjustable LED intensity
- High Quality Aluminium housing
- Automatic power-off to prevent heat build- up
- Bottom up illumination provides even sample illuminator







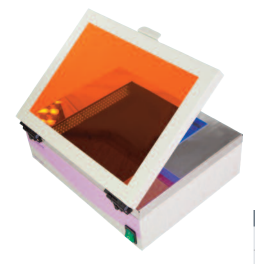
Supplied with a flatpack hood

Use your phone to capture an image

| TECHNICAL SPECIFICA | TIONS |
|------------------------------|---|
| Unit Dimensions (WxLxH) | 18.5 x 22 x 3 cm |
| Gel Viewing Dimensions (WxL) | 12 x 18 cm |
| LED Source | built-in blue light & white light LED module |
| LED life (hours) | >30,000 |
| Emission maxima (nm) | 470 nm |
| Automatic Power-Off | 5 mins |
| Filter Type | amber filter (580nm) |
| Certifications | CE/ETL |

safeVIEW

The safeVIEW Blue LED transilluminator offers a safe way to view and document samples. This light source also has the added advantage that it does not cause damage to DNA or RNA that would normally be associated with UV light. The system uses Blue LED light to excite both traditional dyes such as Ethidium Bromide as well as safe stains such as runSAFE.



KEY FEATURES

- No DNA damage to samples
- Safer for user No UV light
- High Purity LED light
- Strong Metal enclosure with stainless steel filter frame
- Fast start up

| TECHNICAL SPECIFICATIONS | | |
|--------------------------|-------------------------|--|
| Filter Size | 21 x 21cm | |
| Light Source | 470nm BLUE LED's | |
| Size | 34 x 27 x 13cm | |
| Weight | 5Kg | |
| Voltage | 110 - 240V (Selectable) | |

ORDERING INFORMATION

proBLUEVIEW safeVIEW BLUE Light Transilluminator, 21 x 21cm, (Including hood)

SAFEVIEW safeVIEW BLUE Light Transilluminator, 21 x 21cm

CSL-UVPS22 CSL-UVPS27 UV Transparent Cutting Platform 22 x 22 cm UV Transparent Cutting Platform 22 x 27 cm

Z UV Transilluminators

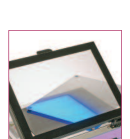
EZEE UV Transilluminators offer an ultra-violet light source for the analysis of fluorescently stained electrophoresis gels.

These also offer space to place tube racks, cutting tools or waste agarose gel, ideal when there is a need to cut gel bands. Each single wavelength model includes a High Low intensity switch. A new and high quality starter ensures that the UV tubes energise immediately and without flickering. This feature extends the life of the tubes. Two Dual wavelength models offer added flexibility and convenience.

The white light box allows imaging of non-fluorescent stained media, to allow a wider range of applications. Viewing Area: $210 \times 297 \text{mm}$

KEY FEATURES

- Three Wavelength options: 254 / 312 / 365 nm
- Two Dual wavelength models
- High efficiency reflector
- Hi / Lo intensity switch





| Technical Specifications | |
|--------------------------|----------------------|
| Filter size | 21 x 21cm; 21 x 26cm |
| Light source | 8W x 6 tubes |
| Unit Dimensions (WxLxH) | 34 x 29.5 x 10cm |
| Filter size | 26 x 21 cm |
| Light source | 8W x 8 tubes |
| Unit Dimensions (WxLxH) | 34 x 29.5 x 10cm |

DuoView

duoVIEW combines UV and Blue light illumination, allowing a wide range of fluorescent DNA stains to be visualised. 470nm Blue LEDs combined with an orange filter allow the imaging of new generation "Safe" stains such as runSAFE, whereas UV illumination and filters allow traditional stains such as Ethidium Bromide.





- UV & Blue light technology in one transilluminator
- Single or dual wavelength models available

| TECHNICAL SPECIFICATIONS | | | |
|--------------------------|--|--|--|
| Filter Size | 21 x 21cm | | |
| Light Source | 470nm BLUE LED's or UV single wave (8W x 5 tubes) or UV dual Wave (8W x 9 Tubes) | | |
| Intensity Switch | high (100%)/ low (70%) single | | |
| Size | 400 x 190 x 350mm | | |
| Weight | 10.5Kg | | |
| Voltage | 110-240V (selectable) | | |
| | | | |

| ORDERING INFO | RMATION | | |
|---------------|--|----------------|--|
| CSLUVTS254 | UV Transilluminator small, 21 x 21 cm, 254 nm | CSLUVTS312L | UV Transilluminator large , 26 x 21 cm, 312 nm |
| CSLUVTS312 | UV Transilluminator small, 21 x 21 cm, 312 nm | CSLUVTS365L | UV Transilluminator large , 26 x 21 cm, 365 nm |
| CSLUVTS365 | UV Transilluminator small , 21 x 21 cm, 365 nm | CSLUVTLDUO | UV Transilluminator large , 26 x 21 cm, 254/365 nm |
| CSLUVTSDUO | UV Transilluminator small , 21 x 21 cm, 254/365 nm | CSLUVTLDU0312 | UV Transilluminator large , 26 x 21 cm, 254/312 nm |
| CSLUVTSDU0312 | UV Transilluminator small , 21 x 21 cm, 254/312 nm | CSL-UVSCRN | UV to white light Transilluminator screen converter |
| CSLUVTSDU0365 | UV Transilluminator small , 21 x 21 cm, 254/365 nm | CSL-MDOCWLB | White light box |
| CSLUVTS254L | UV Transilluminator large , 26 x 21 cm, 254 nm | CSLTxxx | 8W UV bulb (xxx = 254 nm, 312 nm or 365 nm) |
| DUOVIEW254 | UV254 & Blue Light Transilluminator, 21 x 21cm (110V-240V) | DUOVIEW254/312 | UV254/312 & Blue Light Transilluminator , 21 x 21cm (110V-240V) |
| DUOVIEW312 | UV312 & Blue Light Transilluminator, 21 x 21cm (110V-240V) | DUOVIEW254/365 | UV254/365 & Blue Light Transilluminator , 21 x 21cm (110V-240V) |
| DUOVIEW365 | UV365 & Blue Light Transilluminator, 21 x 21cm (110V-240V) | | |



With a drying area of 21 x 31cm, Midi Gel Dryer can dry six 10 x 10cm gels or a single larger gel. Maxi Gel Dryer with a 35 x 45cm drying area can dry twelve 10 x 10cm mini gels simultaneously.

Both 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 the drying.



Gel Dryer Pump is a quiet, low maintenance oil free vacuum pump



KFY FFATURES

- Dry up to twelve 10 x 10cm gels at a time [maxi]
- Microprocessor controls temperature and timer
- Optimal tight seal during the drying process
- Pump; Oil-free vacuum down to ~ 9mbar ultimate vacuum
- Pump: outstanding chemical resistance and superior vapour tolerance

| Technical Specifications | | | | |
|--------------------------|--------------|------------------------|--|--|
| Temperature Increment | 0.1°C | | | |
| Temperature Calibration | Yes | | | |
| Temp Uniformity | ± 0.2°0 |) | | |
| Timer | 1-999 r | nins | | |
| Drying Area | Midi Maxi | 21 x 31cm 35 x 45cm | | |
| Operating Temp. Range | ambier | nt to 90°C | | |
| Dimension WxLxH | Midi Maxi | | | |
| Pump Flow Rate | 35L/m | in | | |
| Pumping Speed | 1.9m³/ | h / 2.1 m³/h /.2cfm | | |
| Ultimate Vacuum (total) | 9 mbar | / 6.8 Torr | | |
| Dimensions WxLxH | 24 x 35 | i x 33cm | | |

UV Crosslinkers

The UVlink 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.



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

| TECHNICAL SPECIFICATIONS | | | |
|--------------------------|---------------------------------------|--|--|
| UV Source | 5 x 8W UV bulbs, 254, 302 or 365nm | | |
| Exposure Time | 0 – 999.9 minutes | | |
| Energy Ranges | 0 - 99t.99 J or 0 - 9.999 J | | |
| Internal Dimensions | 26 x 33 x 14.5cm (WxDxH) | | |
| Footprint | 35 x 36cm | | |

| Ordering Information | | | |
|----------------------|----------------------------|------------|------------------------------|
| CSL-GDVH | Midi Gel Dryer, 21 x 31 cm | CSL-508.G | Shortwave Crosslinker, 254nm |
| CSL-GDVH35 | Maxi Gel Dryer, 35 x 45 cm | CSL-508.M | Midrange Crosslinker, 302nm |
| CSL-GDPUMP | Gel Dryer Vacuum Pump | CSL-508.BL | Longwave Crosslinker, 365nm |

rockers and shakers

Four different models of rockers and shakers are available, with each 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.



KEY FEATURES

- Orbital, reciprocal & rocking models with 30x30cm shaking-platform & non-slip rubber mat
- 2-D/3-D shaker accommodates optional hybridisation water bath
- Additional platforms double capacity
- Dimpled mat supports 1.5ml, 15ml and 50ml tubes



| TECHNICAL SPECIFICATIONS | | | | | |
|--------------------------|--|--|---|---|--|
| Cat. No. | CS-NOR | CS-NRC | CS-NRK | CW-23 | |
| Motion | orbital, single direction or alternating, bi-directional ockwise & anticlockwise shaking | linear, reciprocating | rocking | 2-D or 3-D Combi | |
| Application | aeration of samples, 0.5 to 5ml in volume, within multi-well plates, standard dishes and petri dishes | incubation of western blots and initial mixing of reagents | prevents gels and membranes from drying out during staining, blocking and antibody incubations | ideal for gentle, foam-free washing of delicate cell lines within tissue culture | |
| Stroke Length/Tilt Angle | 20mm | 19mm | 12° | 8° | |
| Orbits/Shaking Cycle | 0.1-10.0 | - | - | - | |
| Speed | 0-200 rpm | 5-100 rpm | 5-100 rpm | 5-100 rpm | |
| Timer | 1-999 mins, 1 min increment | 1-999 mins, 1 min increment | 1-999 mins, 1 min increment | 1-999 mins, 1 min increment | |
| Controller Display | digital microprocessor 4 digital red LED | digital microprocessor 4 digital red LED | digital microprocessor 4 digital red LED | digital microprocessor 4 digital red LED | |
| Operating Temperature | 4-40°C | 4-40°C | 4-40°C | 0-50°C | |
| Carry Capacity | 10 kg | 15 kg | 15 kg | 15 kg | |
| Optional Stacking Platfo | rm yes | yes | yes | yes | |
| Special Functions | 2 way direction | | | angle 0-25° | |
| Platform Dimension | 30 x 30cm | 30 x 30cm | 30 x 30cm | 33 x 33cm | |
| Operating Power | 110 / 220V | 110 / 220V | 110 / 220V | 110 / 220V | |
| Weight | 7 kg | 7 kg | 8 kg | 10 kg | |

KEY FEATURES

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

| Technical Specifications | | | | |
|--------------------------|------------------------------|--|--|--|
| Speed | 18rpm (115v) / 20 rpm (230v) | | | |
| Motion | 3-D, nutating | | | |
| Tilt Angle | 5° | | | |
| Platform Size (WxD) | 20x16.5cm | | | |
| Ambient Operating Range | 4-65° | | | |
| Dimension (WxDxH) | 20.3x17.8x10.5cm | | | |
| Weight | 0.88kg | | | |
| Electrical | 115/230V 50/60Hz | | | |
| | | | | |



Blot Boxes

These gel staining / blotting boxes are available in 4 sizes and are the ideal accessory for incubating blots or staining gels.

3D shaker

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. This allows users to work with minimal volumes, thus conserving valuable probes and antibodies. The MiniMix's compact and light weight design allows it to be moved around the lab where needed.

| Ordering Information | | | | |
|----------------------|---|---------------------|---|--|
| CS-NOR | Orbital shaker with 30 x 30cm platform and non slip rubber mat | CW-23 | Combination 3-D shaker with 3-D shaking and rocking for maximal fluid | |
| CS-NRC | Reciprocal shaker with 30 x 30cm platform and flat non slip rubber mat | | movement; includes 33 x 33cm platform and flat non slip rubber mat | |
| CS-NRK | Rocking Shaker with 30 x 30cm platform and flat non slip rubber mat | CW-WB | Hybridisation Water Bath (ambient to 95°C) for use with CW-23 | |
| CSL3DSHAKER* | MiniMix 3D Shaker with 20x16.5cm tray and non-slip rubber mat | CSL-BB12X12 | Gel/Blot box, 12 x 12cm, 1/pack | |
| CSL-BB9X6 | Gel/Blot box, 9.1 x 6.6cm, 3-5ml capacity, 10/pack | CSL-BB20X16.5 | Gel/Blot box, 20 x 16.5cm, 1/pack | |
| CSL-BB11X8 | Gel/Blot box, 11.7 x 8.9cm, 6-10ml capacity, 10/pack | * For 110V units, a | add \$ to order code | |

vortex mixer

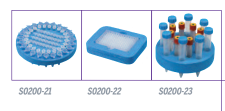
This variable speed Vortex Mixer combines fast, efficient mixing with minimal vibration. Unlike other vortex mixers using elliptical orbits, its true circular orbit facilitates uniform sample-vortexing even at low speed.

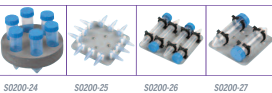
The Vortex head accepts many different tube sizes, while optional heads for microplates, microtubes, PCR strip tubes, 15ml and 50ml tubes and blood vials are available. The unit may be used in 'touch' or continuous mode: 'touch' mode being activated by simply depressing the sample head and then stopped by releasing the pressure. An optimised counter balance system 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.



KEY FEATURES

- 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 230V | 0 - 3400rpm 0 - 2850rpm | | | | | |
| Operating Modes | touch or | continuous | | | | | |
| Ambient Operating Range | 4 - 65°C | | | | | | |
| Dimensions (WxDxH) | 14cm x 1 | 6cm x 13cm | | | | | |
| Weight | 2.2Kg | | | | | | |
| Electrical | 115V or 2 | 230V, 50/60Hz | | | | | |

heaters and stirrers

With a durable and chemically resistant ceramic surface, Cleaver Scientific's digital hotplate, stirrer and hotplate stirrer are the ideal solution for demanding users in all laboratory environments. The minimal footprint (18 x 26 cm) allows for use in crowded spaces such as fume hoods while the 16.5 cm square plate makes these units compatible with a wide range of commonly used vessels such as beakers, bottle and conical flasks. Fast and precise adjustment of speed and temperature is achieved with advanced microprocessor technology, and a large backlit LCD display offers easy viewing of current parameters. A safety LED indicates temperatures over 50°C. An optional external thermometer and support rod allows temperature control of the sample by direct feedback to the microprocessor, maintaining temperature to within ±0.5°C.





- Large, backlit LCD display
- Ceramic work surface, 6.5 x 6.5 in.
- Safety LED indicates hot surface
- Control actual temperature (with optional probe)
- Three models: heat-stir, heat only or stir only

| TECHNICAL S | PECIFICATIONS |
|------------------|--|
| Speed Range: | 200-1500 rpm (stirring units only) |
| Temp. Range: | ambient +5° to 380°C (heating units only) |
| Platform: | 16.6 x 16.5cm |
| Control: | quick adjustment knobs |
| Dimensions: | 18(W) x 26(D) x 10.1(H) cm |
| Electrical Data: | 120V, 60 HZ / 230V, 50/60 HZ |

| ORDERING IN | FORMATION | | |
|------------------|---|---------------|---|
| CSLVORTEX* | Vortex Mixer with general purpose head | CSL-S0200-23 | for 8 x 15ml and 8 x 12/13mm Diam. tubes |
| Optional Head At | achments | CSL-S0200-24 | for 6 x 50ml tubes |
| CSL-S0200-21 | for 24 x 1.5/2.0ml tubes, 24 x 0.5ml tubes and 32 x 0.2ml tubes | CSL-S0200-25 | for 12 x 1.5/2.0ml tubes, held horizontally |
| | (or 4 tube strips) | CSL-S0200-26 | for 4 x 15ml tubes, held horizontally |
| CSL-S0200-22 | for 1 microplate or 64 x 0.2ml tubes or 8 x 0.2ml tube strips | CSL-S0200-27 | for 2 x 50ml tubes, held horizontally |
| CSL-DHOTPLATE* | Digital Hotplate , 16.5 x 16.5 cm - 230V | CSL-HOTPLATE* | * Hotplate , 19 x 19 cm |
| CSL-DSTIR* | Digital Magnetic Stirrer, 16.5 x 16.5 cm-230V | CSL-HOTSTIR* | Hotplate Magnetic Stirrer, 19 x 19 cm |
| CSL-DHOTSTIR* | Digital Hotplate Magnetic Stirrer 16.5 x 16.5 cm 230V | CSL-STIR* | Magnetic Stirrer, 19 x 19 cm |
| TEMPROBE | Optional Temperature probe | SUPPROD | Optional Support Rod |
| | | | V.E. 440V. W. 11AV. 1 |

hybridisation shaking incubators

With a compact, space-saving stackable design and temperature uniformity to within ± 0.2 °C, the hybridPRO hybridisation shaking incubators can be used for numerous temperature-dependent laboratory applications.

In addition to the standard entry level model, the hybridPRO range includes four incubator models, each supplied in one of four shaking platform formats – vortex, orbital, reciprocal or rocking - and customisable for nucleic acid hybridisation techniques with three rotisserie options. A large 3.6" colour-touchscreen control panel simplifies manipulation of speed, temperature and time within an easy to programme 3-line display, while a 32-bit microprocessor provides the temperature uniformity and stability necessary to support the most temperature-sensitive applications.



KEY FEATURES

- Digital microprocessor control
- Touch screen & graphical interface
- Chamber temperature: ambient to 85°C
- Temperature Resolution ±0.1°C
- Chamber temperature accuracy at 37°C ±0.2°C

| TECHNICAL SPECI | FICATION | s |
|---|----------------------------|---------------------------------------|
| Display | 3.5" 64K col | lour-TFT display |
| Controller | 32-bit micro | processor-control |
| Control interface | touch scree | n & graphical interface |
| Timer / Resolution | | programmable s with alarm / 1 min. |
| Temperature Control Range / Resolution | ambient +5' | °C to 85°C / 0.1°C |
| Temperature Uniformity/ Accuracy at 37°C | ±0.2°C | |
| Temperature Calibration | yes | |
| Platform Dimensions | 27x20cm (20x30cm f | or NHYBRIDVX) |
| Data-logging capacity | RS-232 | |
| Operating Voltage | 110/220V~ (dual, select | |
| Chamber Dimensions (w x d x h) | inner exterior | 34 x 22.5 x 26cm 44 x 46 x 45cm |
| Weight | 29kg | |
| | | |

Basic Incubator model with two stainless steel mesh-shelves

3-line colour touchscreen control.

- Typical Applications:
 Drying agar plates
 - Microbial plating techniques

With Vortex, Reciprocal or orbiatl platform
Three rotisserie options for hybridisation
Typical Applications:
• Enzyme assays
• Nucleic acid hybridisation

NHYBRID is a cost-effective system for homogeneous temperature control during routine incubations. Advanced ventilation design technology controlled by a digital microprocessor maintains temperature uniformity and stability to within $\pm 0.2^{\circ}$ C.

A stain-resistant interior protects against spillages, while removable stainless steel mesh-shelves ensure that airflow remains unrestricted. Incubations may be set in precise 0.1°C increments under a continuous or programmable timer function.

| Technical Specification for Shaking-platform models only | | | | | | | |
|--|------------|-------------------------------------|------------|------------|--|--|--|
| Incubator Model | NHYBRIDVX | NHYBRIDORB | NHYBRIDREC | NHYBRIDROC | | | |
| Shaker motion | vortex | orbital (clockwise & anticlockwise) | reciprocal | rocking | | | |
| Speed | 50-1500rpm | 0-200rpm | 5-100rpm | 5-100rpm | | | |
| Optional rotisserie speed | 5-100rpm | 5-100rpm | 5-100rpm | 5-100rpm | | | |
| Resolution | 1rpm | 1rpm | 1rpm | 1rpm | | | |

| ORDERING INFORMA | ATION | | |
|------------------|---|--------------------|--|
| CSL-NHYBRIDBASIC | HybridPro Incubator only with 2 stainless steel shelves | CSL-HYBRIDORB | Orbital Incubator with 270x200mm platform |
| CSL-HYB-SSMP | Stainless Steel Mesh Plate with 4 holders 32.5 x 34.5 cm | CSL-HYBRIDREC | Reciprocal Incubator with 270x200mm platform |
| CSL-NHYBRIDVX | Vortex Incubator with 200x300mm platform for 4 microplates | CSL-HYB-8RT | 1x Rotisserie for 8x40mm glass tubes* |
| CSL-NHYBRIDROC | Rocking Incubator with 270x200mm platform | CSL-HYB-16RT | 1x Rotisserie for 16x50ml disposable conical tubes* |
| CSL-HYB-SH | Supporting Holders for Stainless Steel Mesh Plate, pack of 4 | CSL-HYB-24RT | 1x Rotisserie for 24x15ml disposable conical tubes* |
| CSL-HYB-8RT | 35 mm tube Rotisserie for 8x40ml glass tubes* | CSL-NHYB-P2720 | Additional 27x20cm platform to double capacity of incubators |
| CSL-HYB-16RT | 50 ml conical tube Rotisserie for 16 tubes* | CSL-NHYBFH-250 | 1x250ml flask holder for NHYBRIDORB & NHYBRIDREC platforms |
| CSL-HYB-24RT | 15 ml conical tube Rotisserie for 24 tubes* | CSL-NHYBFH-500 | 1x500ml flask holder for NHYBRIDORB & NHYBRIDREC platforms |
| CSL-HYBBT40X150 | 1x Glass tube 40x150mm (d x I) for HYB-8RT | CSL-NHYBFH-250-SET | 5x250ml flask holders for NHYBRIDORB & NHYBRIDREC platforms |
| CSL-HYBBT40X200 | 1x Glass tube 40x200mm (d x I) for HYB-8RT | CSL-NHYBFH-500-SET | 4x500ml flask holders for NHYBRIDORB & NHYBRIDREC platforms |
| CSL-HYBBT40X300 | 1x Glass tube 40x300mm (d x I) for HYB-8RT | CSL-HYBBT40X150 | 1x Glass tube 40x150mm (d x I) for HYB-8RT |
| | | CSL-HYBBT40X200 | 1x Glass tube 40x200mm (d x I) for HYB-8RT |
| | | CSL-HYBBT40X300 | 1x Glass tube 40x300mm (d x I) for HYB-8RT |
| | | | |

mini fixed volume pipettes

The Cleaver Scientific Mini Fixed Volume pipettes offer a simple low cost liquid handing solution.

Ideal for use in teaching and education institutes but can also be used in general laboratories where the application does not require such tight tolerances of the liquid to be dispensed.

Each model of pipette is the optimum size, just 130 mm in length to provide maximum user comfort over extended periods pipetting. The tip cone is unique being designed to accept both regular 200 μl tips or ultra micro tips up to 20 μl . The use of ultra micro tips for volume up to 20 μl enhances the accuracy and precision very significantly.

Completely autoclavable

All models are fully autoclavable at 121°C/0.1 MPa/20 min.





- Easy operation for right- and left-handed users
- Low pipetting forces
- Highly durable shaft
- No adjustment required
- No calibration required

| ORDE | Ordering Information | | | | | | | | | | |
|----------|---|------------|--------------------|---|-----------------------------|--------------------|--|--|--|--|--|
| Cat. No. | Description | Accuracy % | Coeff. Variation % | Cat. No. Description | Accuracy % | Coeff. Variation % | | | | | |
| MFVP-5 | Fixed Volume Mini Pipette 5μl, supplied with 1 tip | ±1.5 | ±1.0 | MFVP-50 Fixed Volume Mini Pipette $50\mu I$, | supplied with 1 tip ±0.4 | ±0.3 | | | | | |
| MFVP-10 | Fixed Volume Mini Pipette $10\mu I$, supplied with $1 tip$ | ±1.0 | ±1.0 | MFVP-100 Fixed Volume Mini Pipette 100µl | l, supplied with 1 tip ±0.3 | ±0.3 | | | | | |
| MFVP-20 | Fixed Volume Mini Pipette 20μl, supplied with 1 tip | ±0.5 | ±0.5 | MFVP-200 Fixed Volume Mini Pipette 200 μ | I, supplied with 1 tip ±0.5 | ±0.5 | | | | | |
| MFVP-40 | Fixed Volume Mini Pipette 40μl, supplied with 1 tip | ±0.5 | ±0.5 | | | | | | | | |

omniPET

omniPET-M is a motorised powered pipette filler with LCD display designed for cordless work with 0.5-100ml glass or plastic pipettes. Its lightweight handle, together with smooth pushbuttons and switches ensure effortless pipetting even during extensive use.

Different operational modes may be selected depending on pipetting volume and viscosity of liquid. Liquid aspiration speeds can be adjusted to HIGH or LOW while dispensing can be by gravity (GRAV) or supported by the pump (BLOW) which empties the pipette with blow out. To protect the unit against overfilling, omniPET-M is equipped

with both PTFE filters and a safety valve. To protect samples from cross contamination, filters and pipette holders can be easily exchanged and autoclaved.

The powerful re-chareable Ni-MH battery allows many hours of continuous work with the LCD display indicating when unit should be recharged. The battery is protected against overcharging by timing and thermal systems. omniPET-M is supplied with a charging stand.

KEY FEATURES

- Suitable for 0.5ml to 100ml pipettes
- Ergonomically shaped handle
- Sensitive valves for precise work with low volume pipettes low battery light indicator
- Protected by filter and safety valve
- Autoclavable nosepiece and pipette holder charging stand

TECHNICAL SPECIFICATIONS

| Autoclavability | nosepiece, pipette holder, filter |
|-----------------|-----------------------------------|
| Filter | hydrophobic PTFE 0.2µm |
| Pipette types | glass or plastic 0.5-100ml |

ORDERING INFORMATION

Motorised Pipettor

OMNIPET

Cleaver

omnipette single and multi-channel pipettes

Ergonomically designed OMNIPETTE pipettes combine a slim handle, high accuracy and precision rates and robust structure, at very competitive prices.

Constructed from durable PP/PVDF they are noticeably lighter in weight than many competitive models and so are more comfortable to hold and operate for extended periods - even in the smallest hand. This feature will also reduce the incidence of operator fatigue and Repetitive Strain Injury.

A continuously adjustable volumeter with digital readout allows simple and accurate dispensing. The robust construction along with the low thermal coefficient of the body of each pipette will prevent hand heat affecting sample measurements and reproducibility, even in prolonged usage.

Completely autoclavable

For sensitive laboratory applications, all omniPETTE models are fully autoclavable at 121°C/0.1 MPa/20 min. Unlike many other "autoclavable" pipettes, omniPETTE require minimal accuracy checks and/or recalibration

Using a series of height adapters, the tip ejector position on the shaft is adjustable to allow the pipette's use with virtually all brands of tips.

Eight models of single channel omniPETTE cover all volumes from 0.1µl up to 10ml. omniPETTE requires minimal maintenance. Its precise, self-locking stainless steel micrometer accurately adjusts the stroke of the polished, acid-resistant piston*.

Each pipette has its own unique serial number etched into the body and is supplied with its own individual certificate of calibration, as a guarantee of the unit's quality.

Single channel

omniPETTE's pipetting mechanism allows precise and effortless setting of pipette volume. Winding the counter from min to max volume can be performed rapidly with one hand.

Height adapters

Using a series of height adapters, the tip ejector position on the shaft is adjustable to allow the pipette's use with virtually all brands of tips.

Eight models of single channel omniPETTE cover all volumes from 0.1µl up to 10ml.



Multi channel

omniPETTE Multi-Channel Pipettes are available in 8 and 12 channel models. Four overlapping volume ranges are provided to precisely meet liquid handling requirements from 0.5 to 300µl. The performance of every pipette is checked by gravimetric method and the results of test are printed in pipette Quality Control Certificate.

For comfortable pipetting in any direction, the tip manifold rotates 360°

Suspension system

Each model features a revolutionary suspension system which allows the shafts to move independently and so retract slightly when they are pressed against a row of pipette tips. This ensures that all tips are secured on their individual shaft with the minimum of effort - and never fall off! In addition, an innovative ejector bar is curved, allowing the tips to be pushed off in steps, therefore reducing the amount of force required for ejection.

Individual piston assembly

Each channel of the pipette has an individual, precision piston assembly to ensure accuracy and reproducibility from one pipetting series to the next, as well as between channels. The micrometer is continuously adjustable for selection of whole or fractional volumes.

| SINGLE CHANNEL PIPETTES | | | | | | | |
|-------------------------|--------------|--------------|--------------------|----------|---------------|-------------|--------------------|
| Cat. No. | Volume Range | Accuracy % | Coeff. Variation % | Cat. No. | Volume Range | Accuracy % | Coeff. Variation % |
| CV2 | 0.2 to 2µl | ±12.0 to 1.5 | ±6.0 to 0.7 | CV200 | 20 to 200µl | ±1.2 to 0.6 | ±0.6 to 0.2 |
| CV10 | 0.5 to 10µl | ±4.0 to 0.5 | ±2.8 to 0.4 | CV1000 | 100 to 1000µl | ±1.6 to 0.6 | ±0.4 to 0.15 |
| CV20 | 2 to 20µl | ±3.0 to 0.8 | ±1.5 to 0.3 | CV5000 | 1 to 5ml | ±0.6 to 0.5 | ±0.25 to 0.15 |
| CV50 | 5 to 50μl | ±2.5 to 0.8 | ±2.0 to 0.4 | CV10000 | 1 to 10ml | ±2.5 to 0.5 | ±0.6 to 0.2 |
| CV100 | 10 to 100ul | +16to08 | +0.8 to 0.2 | | | | |

| Multi Channel Pipettes | | | | | | | | | |
|------------------------|----------|-------------------------|---------------|--------------------|----------|----------|------------------------|-------------------------|--------------------|
| Cat. No. | Channels | Volume Range | Accuracy % | Coeff. Variation % | Cat. No. | Channels | Volume Range | Accuracy % | Coeff. Variation % |
| CV8-10 | 8 | 0.5 to 10µl | ±10.0 to 2.0 | ±8.0 to 1.2 | CV12-10 | 12 | 0.5 to 10µl | ±10.0 to 2.0 | ±8.0 to 1.2 |
| CV8-50 | 8 | 5 to 50µl | ±4.0 to 1.6 | ±2.5 to 0.6 | CV12-50 | 12 | 5 to 50µl | ±4.0 to 1.6 | ±2.5 to 0.6 |
| CV8-200 | 8 | 20 to 200µl | ±3.0 to 1.0 | ±1.5 to 0.6 | CV12-200 | 12 | 20 to 200µl | ±3.0 to 1.0 | ±1.5 to 0.6 |
| CV8-300 | 8 | 50 to 300µl | ±1.6 to 1.0 | ±1.5 to 0.6 | CV12-300 | 12 | 50 to 300µl | ±1.6 to 1.0 | ±1.5 to 0.6 |
| Cat. No. | | Description | | | Cat. No. | | Description | | |
| CV-MS | | Pipette Stand, 3-positi | on | | CV-1POS | | Pipette Stand, 1 Posit | tion for Single or Mult | i Channel Pipettes |
| CV-RS | | Rotating Pipette Stand | l, 6-position | | CV-4POS | | Pipette Stand, 4 Posi | tion for Single Chann | el Pipettes |
| | | | | | | | | | |



quickspin microcentrifuge

Quickspin is perfect for microfiltration and rapid spin-down of sample from the walls and caps of microcentrifuge tubes.

Occupying less than 6 inches square of bench space, the Quickspin has a very small footprint, making it easy to use in the lab. Rotors and adaptors, 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 tubes. 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.

KFY FFATURES

- Supplied with both sdtandard microtube and striptube rotors
- Ideal for quick spin-downs and microfiltration
- Starts and stops in seconds
- Compact design

| TECHNICAL SPECIFICATIONS | | | | | |
|--------------------------|------------------------------------|--|--|--|--|
| Maximum speed | 6000rpm | | | | |
| Maximum G Force | 2,000 x g | | | | |
| Capacity | 6 x 1.5/2.0 ml 2 x 0.2ml Strips | | | | |
| Dimensions (WxDxH) | 15 x 15 x 11.7 cm | | | | |
| Weight | 0.45 kg | | | | |
| | | | | | |

multifuge minicentrifuge

Unlike traditional mini centrifuges, the multiFuge eliminates the need to change rotors when switching between microtubes and PCR strips.

The included, unique COMBI-Rotor is all that is required for running 12 microtubes and 4 PCR strips simultaneously.

With a fixed speed that produces 2,000 x g, this centrifuge is perfect for quick spin downs. Simply close the lid and the unit quickly ramps up to 5500 rpm. Open the lid, and the rotor quickly decelerates for removal of samples.

At just 14cm wide and less than 11cm high, the multiFuge truly is a personal centrifuge with unmatched capacity and flexibility.



Unique COMBI-Rotor



Compact, low profile design



 Starts and stops with opening/closing of the lid

KEY FEATURES

 TECHNICAL SPECIFICATIONS

 Speed
 5,500 rpm / 2,000 x g

 Capacity
 12 x 1.5 / 2.0 ml tubes, 32 x 0.2 ml PCR tubes, 4 x PCR strips (8x0.2 ml)

 Dimensions
 14 x 20 x 11.2 cm

 Weight
 5 kg

| Ordering Information | | | | | |
|----------------------|---|-----------|-----------------------------|--|--|
| CSLQSPIN* | CSLQSPIN* Mini Centrifuge complete with 1.5/2.0 ml rotor, strip tube rotor, 0.5 and 0.4 ml adapters, 230V | | | | |
| CSL-MultiFUGE* | MultiFUGE with DuoROTOR for microtubes, 110-240V | MF-A0.6-6 | Adapters, 0.5 ml, pack of 6 | | |
| * For 110V units, ac | dd \$ to order code | MF-AO 2-6 | Adapters 0.2 ml pack of 6 | | |

multispin refrigerated centrifuge

Built for long life, multiSPIN benchtop centrifuges have strong construction yet, offer a sleek contemporary design that will fit into any modern laboratory.

multiSPIN is packed full of features to make researchers' centrifugation procedures that little bit simpler. Its bright blue LED display ensures that run parameters are easily read from anywhere in the lab. Four different rotors provide exceptional flexibility, allowing its use with PCR/microcentrifuge tubes of 0.2ml, 0.4ml, 0.5ml, 1.5ml, 2.0ml, 2.2ml capacity; Haematocrit Capillary as well as popular 15ml and 50ml centrifuge tubes. The unit's rotor recognition provides safe selection of rotors.

Utilising a high quality brushless motor and its proprietory air-flow design, multiSPIN is quiet (<60db), cool & reliable. Its rust-free stainless steel bowl is extra thick and easy to clean. The unit features flexible programming including 10 acceleration rates & 10 deceleration rates plus a Timer 0-99 minutes & Hold in 30 second increments. Its 10 program memory allows multiple users to set up and easily access their individual run parameters. Speed can be accurately set in rpm or rcf (G) in 10 rpm increments, while a Pulse feature enables short runs for fast pelleting.



- Multiple rotors offers greater flexibility one centrifuge for multiple tube sizes
- 0.2, 0.4, 0.5, 1.5, 2.0, 2.2ml & PCR strips
- Haematocrit capillary and 2.0ml tubes
- Fixed angle 15 & 50ml tubes
- Swing out 8 to 15ml tubes
- Extremely quiet <60db (rotor dependent)
- Proprietory air-flow design for cooler running
- Rotor recognition for safe selection
- Multi point lid locking for complete lid safety
- 3 year warranty as standard no compromise on component quality, reliability is guaranteed



Hi-visibility display and intuitive parameter entry

| TECHNICAL | SPECIFICATIONS |
|-------------|---|
| Speed | 500-15,000 rpm (10 rpm steps) |
| Rcf Max | 22,000 G |
| Timer | 0-99 mins & Hold (30 sec steps) |
| Dimensions | 315 x 450 x 635mm (HxWxD) |
| Weight | 62 kg (without rotor) |
| Power | 690 watts |
| Memory | 10 programs |
| Accel rates | 10 programs |
| Decel rates | 10 programs |
| Temp | -9°C to + 40°C PID Controlled to 121°C |
| | |

| | | | 089 | |
|--|--|--|-----|--|
|--|--|--|-----|--|

| Ordering Information | | |
|--|----------|-------------------------------|
| CR2000R multiSPIN Refrigerated Bench-Top Centrifuge (230V 50Hz), without rotor | BRK5424 | 24 x 2ml Rotor |
| CR2000R\$ multiSPIN Refrigerated Bench-Top Centrifuge (110V 60Hz), without rotor | BRK5436 | 36 x 0.5ml Rotor |
| CR2000R-24 multiSPIN Refrigerated Bench-Top Centrifuge (230V 50Hz) with 24 place rotor | BRK5448 | 4 x PCR strips |
| CR2000R-24\$ multiSPIN Refrigerated Bench-Top Centrifuge (110V 60Hz) with 24 place rotor | BRK5494 | 24 x 2ml Rotor |
| Other variations available - just select the centrifuge and required rotor | BRK5508M | 8 x 10ml swing out rotor |
| | RS04 | 0.2-0.4ml Reducer, Pack of 24 |
| | RS05 | 0.5ml Reducer, Pack of 24 |

CUBE digital dry baths

CUBE digital dry baths are available in single and dual block models, and have a comprehensive range of interchangeable blocks.

Each digital dry bath is compact and easy-to-use. The quick-change blocks have rapid heat-up times and reproducible temperature uniformity and accuracy, and may be used in a variety of applications, which include: restriction digestion, coagulation studies, hybridisation, Hot Start PCR® reactions and DNA denaturation. Due to the Solid Aluminium block holder, 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 dual digital LCD display.

KEY FEATURES

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

| TECHNICAL SPECIF | ICATIONS | |
|-------------------------------|--------------|--|
| Cat. No. | TCDB-01 | TCDB-02 |
| Number of blocks | 1 | 2 |
| Display | LCD | display |
| Heating Power | 125W | 200W |
| Dimensions, mm (W x L x H) | 15x15x13.5 | 15x23x13.5 |
| Controller | digital mid | croprocessor |
| Heating Chamber | | uminium alloy amber |
| Temperature Range | 5°C above ar | mbient to 150°C |
| Temperature Increment | C |).1°C |
| Temp. Uniformity at 37°C | withi | in 0.2°C |
| Temp. Accuracy at 37°C | withi | in 0.2°C |
| Temp. Calibration | | yes |
| Timer | | hr) 59(min), tinuous |
| Safety | over tempera | eating chamber ature protection re detection |
| Operating Temp. | | nt to 40°C |
| ODDEDING INFORM | IATION | |



















MD-B20: 20mm Ø tubes









MD-B17: 1 7mm Ø tubes







MD-MP01-S: Microplate

MD-MP02-S: Micro / PCR plate

MD-MP01-D: Micro / Titerplate MD-MP02-D: Micro / PCR plate

MS-BL95: Block Lifter

| Ordering Information | | | |
|----------------------|---|---------------------|---|
| SINGLE BLOCK | | DUAL BLOCK | |
| TCDB-01* | The Cube Dry Bath Incubator (one block unit); without block 220V | TCDB-02* | The Cube Dry Bath Incubator (dual block unit); without block 220V |
| Accessories | | | |
| MD-MP01-S | Block for Microplate; Titerplate Plain Block for Single Block Unit Only | MD-B0.5 | Block for 0.5 ml tube, 20 wells |
| MD-MP02-S | Block for 96 wells deep Microplate or PCR plate for Single Block Unit Only | MD-B1.5 | Block for 1.5 ml tube, 20 wells |
| MD-MP01-D | Block for Microplate; Titerplate Plain Block for Dual Block Unit Only | MD-B13 | Block well size 13 mm, 20 wells |
| MD-MP02-D | Block for 96 wells deep Microplate or PCR plate for Dual Block Unit Only | MD-B17 | Block for 15 ml centrifuge tube, 12 wells |
| MD-B0.5/1.5 | Double side block: one side for 1.5 or 2.0 ml tube, 20 wells; Opposite side | MD-B20 | Block well size 20 mm, 12 wells |
| | for 0.5 ml tube, 30 wells | MD-B25 | Block well size 25 mm, 6 wells |
| MD-B0.5PLUS1.5 | Combination block: for 0.5 ml tube, 12 wells and for 1.5 or 2.0 ml tube, | MD-B29 | Block for 50 ml centrifuge tube, 4 wells |
| | 12 wells (on the same side) | | |
| MD-B0.2 | Block for 0.2 ml tube, 64 wells or for 0.2 ml PCR strip tubes for 8 wells x 8 | * For 110V units, a | add \$ to order code |

microBLOCK

Benchtop control of sample temperature has never been this easy or economical.

The microBlock fits almost anywhere and can even be used "on-the-go" in cars, boats or wherever a 12 volt power source is available. Its simple touch pad control with digital display is designed for "set and walk away" temperature selection and unrivaled accuracy. At less than 10.5cm. wide, microBlock is truly the first personal block incubator.

KEY FEATURES

- Compact, fits in the palm of your hand
- Exchangeable blocks, for 0.2 to 50 ml tubes
- Digital temperature control
- Clear cover improves temperature uniformity
- Portable (with optional 12V car adapter)



MD-MINI-ROA



MD-MINI-B05



MD-MINI-RO7





MD-MINI-B03

TECHNICAL SPECIFICATIONS

| Temperature Range | Ambient +5 to 100°C |
|------------------------|---------------------|
| Temperature Accuracy | ± 0.25°C |
| Temperature Increments | 0.1°C |
| Temperature Uniformity | ± 0.2°C |
| Dimensions | 13 x 15 x 10 cm |
| Weight | 600 g |
| | |

stirring water baths

A powerful magnetic stirring mechanism combined with high wattage heating allows each 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 1500rpm. Each bath includes a highly visible 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.



- Powerful magnetic stirring mechanism
- Stirring speed up to 1500rpm
- Available in 10 and 20 litre
- Reproducible temperature control within 0.1°C

| IECHNICAL 3 | PECIFIC <i>i</i> | ATIONS | | |
|------------------------|--|--------|-------|-------|
| SWB- | 10L-1 | 10L-2 | 20L-1 | 20L-3 |
| Stirrers | 1 | 2 | 1 | 3 |
| Capacity (approx.) | 10 L | 10 L | 20 L | 20 L |
| Internal Dimensions | 24x30x15cm 30x50x15cm | | | x15cm |
| Temperature | 5°C above ambient to 99°C | | | |
| Heating Power | 600 W | 600 W | 800 W | 800 W |
| Stirring Speed | 400 - 1500 rpm | | | |
| Timer | up to 99hr 59min, continuous | | | |
| Temperature | 0.1°C | | | |
| Safety | warning indicator on screen, with alarm and automatic shut down | | | |

| Ordering Information | | | |
|----------------------|--|-------------|--|
| MBDB-01* | microBlock Digital Dry Bath with block lifter (Blocks sold separately) | MD-MINI-B04 | Block, for 50ml tubes, 2 wells, 29.2mm, depth 72mm |
| MD-MINI-B01 | Block, for 0.2ml tubes (PCR Strip Tube), 32 wells, 6.35mm, depth 19mm | MD-MINI-B05 | Block, for 0.5ml tubes, 12 wells, 8.0mm, depth 25mm |
| MD-MINI-B02 | Block, for 1.5ml tubes, 12 wells, 10.8mm, depth 28.5mm | MD-MINI-B06 | Block, for 2.0ml or 1.5ml tubes, 12 wells, 11.0mm, depth 30mm |
| MD-MINI-B03 | Block, for 15ml tubes, 6 wells, 17.3mm, depth 70mm | MD-MINI-B07 | Block, for 1.5ml tubes, 12 wells, 10.9mm, depth 30mm |
| SWB-10L-1* | Stirring Water Bath 10L with 1 built-in stirrer, includes lid | SWB-20L-1* | Stirring Water Bath 20L with 1 built-in stirrer, includes lid |
| SWB-10L-2* | Stirring Water Bath 10L with 2 built-in stirrers, includes lid | SWB-20L-3* | Stirring Water Bath 20L with 3 built-in stirrers, includes lid |
| SWB-LID10 | Transparent lid for 10L stirring water bath | SWB-LID20 | Transparent lid for 20L stirring water bath |
| * For 110V units | , add \$ to order code | | |

peristaltic pumps

This versatile peristaltic pump is an ideal accessory for gradient gel formation with the VS20-DGGE.

The easy-to-use pump head design accomodates several different silicon tubing sizes. This provides a great flexibility for a wide range of flow rates to be utilised when connecting with different sizes of tubings. Pump speed is adjustable up to maximum of 300 rpm, making it ideal for a wide range of applications, which include filtration, circulation, sampling, chemical spraying, dispensing, transferring, feeding and filling.



| ORDERING INFO | RMATION | | |
|---------------|--------------------------------|--------|--------------------------------|
| MU-D01 | Single Peristaltic Pump | | |
| MU-S13 | Silicon tube I.D. 1/32", 25 ft | MU-S17 | Silicon tube I.D. 1/4", 25 ft |
| MU-S14 | Silicon tube I.D. 1/16", 25 ft | MU-S18 | Silicon tube I.D. 3/8", 25 ft |
| MU-S16 | Silicon tube I.D. 1/8", 25 ft | MU-S25 | Silicon tube I.D. 3/16", 25 ft |

| Technical Specifications | |
|----------------------------|----------|
| No. of Heads | 1 |
| Max.rpm: | 300 |
| Flow Rate, ml/min | 1.2-1140 |
| Dimensions (h x l x w), cm | 20x34x13 |
| Weight, kg | 5.7 |

personal thermal cycler

The PTC25 is designed with Hot Start PCR reactions in mind, with a wide range of programming features.

Flexible program editing, which allows researchers to set up an amplification program containing different temperature ramping conditions within individual loops allows efficient protocol development. The PTC25 also offers the flexibility to create an advanced amplification program which can increase/decrease temperatures and hold times for an assigned step from cycle to cycle. The cycler even features a RT program function, it's simple and convenient to run one-step RT by combining the RT program with a stored amplification reaction.









- Microprocessor control with digital
 performance.
- Wide temperature control range and great temperature controlled performance
- LCD display
- Self pressure adjusting heating lid
- User friendly and powerful program performance
- RT program
- Link up to 5 loops for one program
- Up to 9 steps for each loop
- Up to 99 cycles for each program

| T | No. |
|--|--|
| TECHNICAL SPECIFICATIO | NS |
| Sample Capacity | 25 (5 x 5) x 0.2ml tube |
| Temperature Control Range | 4°C to 110°C |
| Lid Temperature Control Range | ambient +5°C to 110°C |
| Block Homogeneity | 20°C to 72°C < + 0.3°C |
| Control Accuracy | +0.2°C |
| Heating Rate | approx. 3°C /s |
| Cooling Rate | approx. 2°C /s |
| Display | 2.6" LCD |
| Program | reverse transcription program |
| | link program: multi-loop available; up to 5 |
| | step per Loop: up to 9 |
| | cycle number: up to 99 |
| | program storage: up to 100 |
| | increment and decrement temperature per step on each cycle |
| Increment And Decrement Time Per Step On Each Cycle | yes |
| Rated Voltages | 110 V / 220 V selectable |
| Unit Dimension (W x L x H) | 200 x 320.5 x 190 mm |
| Unit Weight | approximately 18.9 lb (8.6 kg) |
| Stackable | Yes |

GTC96S thermal cycler

The GTC96S advanced thermal cycler delivers exceptional performance at an affordable price. A unique protocol optimisation process utilises Flexible Temperature technology to segregate the 96-well plate into six discrete (4×4-well) temperature zones, made easily distinguishable by blue and black squares.

Temperature selection is no longer automated and is entirely in the hands of the operator over a 24°C range, anywhere between 4 and 96°C. This enables the operator to optimise PCR by testing 6 different temperatures simultaneously in just one thermal cycler run. With heating and cooling rates of 5°C/s and 3.5°C/s respectively, the precision temperature control of the GTC96S minimises temperature overshooting and undershooting between individual stages within each PCR cycle, resulting in faster run times and greater efficiency.

Programming is both quick and simple through a large user-friendly interface, while pre-programmed methods make set-up obvious even to first time users. A heated lid, which is fully adjustable to apply optimal pressure to 0.2ml tubes and microplates, may be programmed to hold different temperatures between 60 to 65°C or 100 to 115°C.







Simplified Workflow – Improved Throughput GTC96 may be programmed to operate

may be programmed to operate between one and six different annealing temperatures of user choice, across the block.

- Improved Throughput by reducing time
- Simplified Workflow by reducing steps

Figure 1. Primers designed to anneal to various genes (e.g. Gene A. B. and C.) typically have different annealing temperatures (T_1T_2 and T_3). To simplify workflow and increase throughput the GTC96 can perform up to six different reactions, significantly reducing steps and time

KEY FEATURES

- Compatible with 96-well plates, 0.2ml tubes and tube strips
- Protocol optimization selectable from 1 to 24°C across the entire temperature control range from 4-99°C
- Precision temperature control increases both speed and efficiency

Intuitive User Interface

GTC96 utilises an intuitive user interface. This user interface is friendly to the laboratory environment. It can be used with lab gloves even if wet. The ramping speed and eliminated overshooting and undershooting which contributes to longer run times, have been improved.



| TECHNICAL SPECIFICATIONS | |
|--|---|
| Sample Capacity | 1x 96-well plate; 12x 8x0.2ml strip tubes; 96 x 0.2ml tubes |
| Programmable Temperature Range | 4-99.9°C |
| Temperature Control | calculated or block |
| Temperature Accuracy / Uniformity | ±0.5°C/±0.5°C |
| Heating / Cooling Method | Peltier |
| Maximum Heating / Cooling Rate | 5°C / 3.5°C per second |
| Temperature Range of Segment Blocks | 30-99°C; temperature of each 6-segment may be set independently |
| Maximum Temperature Difference Between 6-Segment Blocks | 24°C |
| 6-Segment Temperature Block Format | 6 segments, each 4x4-well |
| Programmable Lid Temperature | 60-65°C, 90-94°C |
| Memory | 200 complete programmes |
| Temperature Increments / Decrements | yes |
| Time Increments / Decrements | yes |

| ORDERING IN | Ordering Information | | | | |
|--------------|--|----------------|---|--|--|
| GTC96S | GTC96S thermal cycler with 96-well block, 240VAC | CSL-CLEANCAB | Complete PCR package with low cost clean room. Includes | | |
| GTC96S\$ | GTC96S thermal cycler with 96-well block, 120VAC | | CSL-GTC96S, CSL-UVCAB, CV2, CV20, CV200, CV1000 and CV8-200 | | |
| CSL-PCRKIT | PCR package includes GTC96S thermal cycler, MSMIDI96 96-well | | pipettes, MSMIDI96 and nanoPAC-500 | | |
| | electrophoresis unit and nanoPAC-500 power supply | CSL-CLEANCAB\$ | As CSL-CLEANCAB but 120VAC version | | |
| CSL-PCRKIT\$ | As CSL-PCRKIT but 120VAC version | | | | |

PCR cabinets

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

Acting effectively as a low-cost alternative to a clean room, the powerful UV lights on each cabinet denature nucleic acids in 5 to 30 minutes making them unsuitable for amplification. The cabinets incorporate safety features to prevent user-exposure to UV light. The UV lights are timer controlled and there are safety switches on the cabinet doors which power off the UV lights when opened. The units' white light provides excellent visibility when working within the cabinet. Constructed from 10mm acrylic, the cabinets also act as efficient shields from beta radiation emissions and can therefore be safely used with isotopes such as ³²P.





Three models are available:- Maxi as shown above, a Mini cabinet on left for limited budget and bench space and a new Midi cabinet to save bench space without compromising on height. Safety SpillTrays and Liners of size 68 x 54cm, provide convenient containment of spillage (not included with cabinet).

KEY FEATURES

- 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

| TECHNICAL SPECI | FICATIONS | 5 | | |
|--------------------------------------|------------|------------|------------|--|
| | Maxi | Midi | Mini | |
| UV Lights | 4x 15 Watt | 4x 15 Watt | 4x 15 Watt | |
| White Light | 15 Watt | 15 Watt | 15 Watt | |
| Dimensions, cm (HxWxD) | 77x58x42 | 62x580x42 | 45x58x35 | |
| Internal Working Area, cm (HxWxD) | 60x53x41 | 425x53x39 | 27x53x32 | |
| Weight, Kg | 19 | 14.6 | 12 | |

GloveBoxes



Available in four sizes, these glove boxes are for procedures requiring exclusion of atmospheric oxygen and moisture. Manufactured in robust non-reactive polycarbonate, Cleaver Scientific GloveBoxes can be used with inert gases such as helium, nitrogen and argon. Including hermetically-sealed gloves, for optimum user manoeuvrability and dexterity when handling equipment, samples and packages, and a side panel as standard, each box provides a safe barrier between the worker and any potential contaminant. GloveBoxes may also be supplied with airlocks, and are customisable in various shapes and sizes to suit different work environments, applications and spaces. Shelving and pipette holder options are also available. A CombiBox option combines the benefit of UV sterilisation with the fully sealed and enclosed area of a glove box. Four 15W UV-C bulbs with safety interlock switching may be timer controlled for up to 30 minutes, or indefinitely, to decontaminate equipment and the work surface, before and after use. A 15W white light bulb illuminates the entire work surface to provide excellent visibility.

- Available in 4 sizes, with or without air locks
- Provides a barrier between the user and potential contaminants
- Hermetically sealed gloves allow safe handling within a fully enclosed containment area
- Side panel allows samples and packages to be placed in and removed from the work area safely and easily

| Ordering Information | | | | | | |
|----------------------|--|-----------------|-------------------------|---------|------------------|--|
| CSL-UVCAB | UV PCR Cabinet, Maxi (without Safety S | pillTray), 230V | CSL-UVCABTY4 | UV PCR | Cabinet, Maxi (| with Safety SpillTray, CSR-TY4 Tray), 230V |
| CSL-UVCABMIDI | UV PCR Cabinet, Midi (without Safety Sp | oillTray), 230V | CSL-UVCABMIDITY4 | UV PCR | Cabinet, Midi (| with Safety SpillTray, CSR-TY4 Tray), 230V |
| CSL-UVCABMINI | UV PCR Cabinet, Mini (without Safety Sp | oillTray), 230V | CSL-UVCABMTY4 | UV PCR | Cabinet, Mini (| with Safety SpillTray, CSR-TY4 Tray), 230V |
| CSR-TY4 | Safety SpillTray, Yellow | CSR-TW4 | Safety SpillTray, White | | CSR-TL4 | Safety Tray Liners, APET, pk/25 |
| CSL-GB24 | Glove Box, Standard 2 port, 60 x 60 x 60 | Ocm | CSL-GB48 | Glove B | ox, Standard 2 p | port , 120 x 60 x 60cm |
| CSL-GB24A | GB24 with Air-Lock | | CSL-GB48A | GB48 w | ith Air-Lock | |
| CSL-GB36 | Glove Box, standard 2 port, $90 \times 60 \times 60$ |)cm | CSL-GB60 | Glove B | ox, standard 2 p | oort, 150 x 60 x 60cm |
| CSL-GB36A | GB36 with Air-Lock | | CSL-GB60A | GB60 w | ith Air-Lock | |
| | | | | | | |

teaching troducts

Cleaver Scientific offers a wide range of teaching equipment and kits, available in convenient packages as well as individually. We offer complete experimental set ups for classrooms to introduce our future young scientists to genotyping, genetics diseases, inherited traits and electrophoresis. Our teaching range includes:



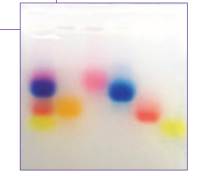
Teaching specific gel tanks with enhanced safety features

Power supplies for running multiple experiments with simple interfaces

Story based DNA and Dye Electrophoresis kits for teaching the principles of electrophoresis and genetics



General laboratory equipment and reagents, everything you need to get a teaching lab running



For more information on the complete range of Cleaver Scientific teaching products, please refer to the website



radiation safety

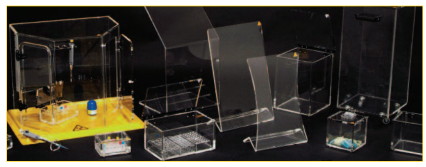
Available in standard 10mm beta-protecting acrylic, 12mm gamma-attenuating lead acrylic and also as duo shielding for protection against both types of emission, this comprehensive range of Radiation Safety Products comprises a large selection of shields, boxes, waste bins, trays, plus assorted accessories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

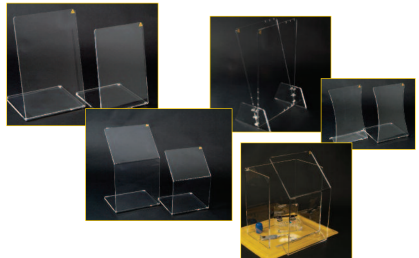
Shields

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.



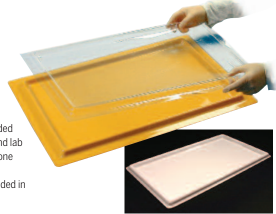
Cleaver Scientific cabinets provide a convenient area to carry out work with beta and gamma emitting isotopes with complete all round protection. Each cabinet's 49 x 55 x 37cm dimensions offer a large working area without impeding vision, either in a standing or seated position.





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 | | |
|------------|-------------|--|---------------------|
| BETA | GAMMA | | |
| CSR-CSR-S1 | CSR-S1G | Small Fixed 15° Angle, Flat Base 30 x 45 | cm, Base 30 x 30cm |
| CSR-S1T | CSR-S1TG | Small Fixed 15° Angle, Curved Base 30 > | 45cm |
| CSR-S2 | CSR-S2G | Large Fixed 15° Angle , Flat Base 35 x 53 | cm, Base 35 x 30cm |
| CSR-S2T | CSR-S2TG | Large Fixed 15° Angle, Curved Base 35 x | .53cm |
| CSR-S10 | CSR-S10G | Small Fixed 45° Angle, Flat Base 30 x 45 | icm, Base 30 x 30cm |
| CSR-S10T | CSR-S10TG | Small Fixed 45° Angle, Curved Base 30: | x 45cm |
| CSR-S20 | CSR-S2OG | Large Fixed 45° Angle, Flat Base 35 x 60 | lcm, Base 30 x 30cm |
| CSR-S20T | CSR-S20TG | Large Fixed 45° Angle, Curved Base 35 x | (60cm |
| Troy Cine | Ded: | ation Harand Tray Vallage | Die Heneral Tress M |

| REIA | GAMMA | |
|------------|--------------|---|
| CSR-S3 | CSR-S3G | 3-Sided Shield , Front 46 x 50cm, Sides 30 x 50cm |
| CSR-S4 | CSR-S4G | Hourglass Shield , Flat Base 30 x 45cm, Base 30 x 30cm |
| CSR-S4T | CSR-S4TG | Hourglass Shield, Curved Base 30 x 45cm |
| CSR-SFLEXI | CSR-SFLEXIG | Shield, Adjustable , 35 x 54 or 54 x 35cm |
| CSR-SF | CSR-SFG | Base Plate, 45 x 41cm |
| - | CSR-SDUO | DuoShield , Curved Base, Beta/Gamma 30 x 45cm |
| - | CSR-SFLEXITG | Shield, Adjustable , 35 x 54 or 54 x 35cm, 35mm thick |
| CAB | CABG | Beta Work Cabinet, 49 x 55 x 37cm |
| | | |

| Tray Size | Radiation Hazard Tray, Yellow | BioHazard Tray, White | General Purpose Tray, White | APET liners, pk 25 |
|------------|-------------------------------|-----------------------|-----------------------------|--------------------|
| 46 x 26cm | CSR-TY1 | CSR-TO1 | CSR-TW1 | CSR-TL1 |
| 54 x 34cm | CSR-TY2 | CSR-TO2 | CSR-TW2 | CSR-TL2 |
| 57 x 54cm | CSR-TY3 | CSR-TO3 | CSR-TW3 | CSR-TL3 |
| 68 x 54cm | CSR-TY4 | CSR-TO4 | CSR-TW4 | CSR-TL4 |
| 70 x 46cm | CSR-TY5 | CSR-TO5 | CSR-TW5 | CSR-TL5 |
| 113 x 54cm | CSR-TY6 | CSR-T06 | CSR-TW6 | CSR-TL6 |

AND WASTE BINS

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.



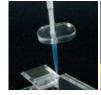






Accessories

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





| ORDERING I | UEODIA ATION | | | | |
|-------------|--------------|--|-----------------|----------------------|--|
| BETA | GAMMA | | BETA | GAMMA | |
| CSR-B0.4 | CSR-B0.4G | MiniBox , 5.5 x 8.5 x 8.5cm | CSR-BDUO | CSR-BDUOG | Duo Box . 7 x 10 x6cm |
| CSR-B0.4 | CSR-B0.4G | MidiBox, 6.3 x 6.5 x 8.5 cm | CSR-BLOCK | CSR-BLOCKG | Block for 4 x 1.5ml Eppendorf tubes, 5 x 3.5 x 14cm |
| CSR-B6.5 | CSR-B6.5G | MaxiBox, 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-RDUO | | 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 |
| CSR-R3F | | Maxi Box Insert, 3 x Falcon tubes, 8 x 1.5ml tubes | CSR-R2 | | Midi Box Insert, 32 x 2ml Cryotubes |
| CSR-R1.5L | | Midi Box Insert, 32 x 1.5ml Eppendorf tubes | CSR-RU | | Maxi Box Insert, 8 x Universals |
| CSR-R2F | | Maxi Box Insert. 2 x Falcon tubes. 8 x 1.5ml tubes | CSR-R15 | | Maxi Box Insert, 15 x 15ml Centrifuge tubes |
| CSR-R0.5L | | Midi Box Insert, 40 x 0.5ml Eppendorf tubes | | | |
| BETA | GAMMA | · · | BETA | GAMMA | |
| CSR-B1 | CSR-B1G | 1L, use with Bag BAG1, 13 x 10 x 8cm | CSR-B5TIP | - | Large 5L, use with Bag BAG2, 33 x 13 x 13cm |
| CSR-B2TIP | CSR-B2TIPG | 2L , use with Bag BAG1, 13 x 13x 13cm | CSR-B20 | CSR-B20G | 20L , use with Bag BAG5, 38 x 21.5 x 23.5cm |
| CSR-B2MCTIP | CSR-B2MCTIPG | 2L , use with Bag BAG1, 13 x 13x 13cm | CSR-B53 | CSR-B53G | 53L , use with Bag BAG, 5 40 x 49 x 27cm |
| CSR-B3 | CSR-B3G | 3.3L , use with Bag BAG1, 15 x 15 x 15cm | CSR-B47 | - | 47L, with Wheels, use with bag BAG6 58 x 28.5 x 27c |
| CSR-B10 | CSR-B10G | 10L , use with Bag BAG2, 25 x 20 x 20cm | CSR-B122 | - | 122L, with Wheels, use with bag BAG6 74 x 41 x 41cm |
| CSR-B15 | CSR-B15G | 15L , use with Bag BAG2, 29.5 x 21.5 x 23.5cm | | | |
| 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 | CSR-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 | Various sizes o | f radiation bags ava | ailable. Please check the web site for more details. |
| CSR-PG1 | CSR-PG1G | Pipette Shield, Gilson P20/100 Beta | | | |
| | 5000 | D: 11 01: 11 01: D000 D 1 | | | |
| CSR-PG2 | vPG2G | Pipette Shield, Gilson P200 Beta | | | |







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