### **ORDERING INFORMATION**

CSQ20	Large Format Vertical, 20cm wide, glass plates, 0.35mm spacers, 48 sample comb	Co	ode
CSQ20-NG	Glass plates, pk/2 Notched		-
CSQ20-PG	Glass plates, pk/2 Plain	CS	Q20-0.2
CSQ20-S0.25	Spacer set 0.25mm	CS	Q20-0.2
CSQ33	Large Format Vertical, 33cm wide, glass plates, 0.35mm spacers, 48 sample comb	CS	Q33-0.2
CSQ33-NG	Glass plates, pk/2 Notched	CS	Q33-0.2
CSQ33-PG	Glass plates, pk/2 Plain	CS	Q20-0.3
CSQ33-S0.25	Spacer set 0.25mm	CS	Q20-0.3
CSL-FHS*	Fan heater sensor kit for large format vertical units CSQ20 and CSQ33 220V	CS	Q33-0.3
CSQ20-S0.35	Spacer set 0.35mm	CS	Q33-0.3
CSQ20-S1	Spacer set 1mm	CS	Q20-1-2
CSQ20-S1.5	Spacer set 1.5mm	CS	GQ20-1-4
CSQ33-S0.35	Spacer set 0.35mm	CS	Q33-1-4
CSQ33-S1	Spacer set 1mm	CS	Q33-1-8
CSQ33-S1.5	Spacer set 1.5mm	CS	GQ20-1.5
CSQ-FC	Flexi caster for csq20 & csq33	CS	GQ20-1.5
CSL-MGR	Mini Glass Plate Rack for 20x 2mm Plates	CS	GQ33-1.5∙
CSL-LGR	Large Glass Plate Rack for 10x 5mm Plates	CS	GQ33-1.5-

### COMB SPECIFICATIONS

ode	Description	Sample Volume per well
SQ20-0.25-24	Comb 24 sample, 0.25mm thick, Sharks tooth	7µl
SQ20-0.25-48	Comb 48 sample, 0.25mm thick, Sharks tooth	3µl
SQ33-0.25-48	Comb 48 sample, 0.25mm thick, Sharks tooth	7µl
SQ33-0.25-96	Comb 96 sample, 0.25mm thick, Sharks tooth	3µl
SQ20-0.35-24	Comb 24 sample, 0.35mm thick, Sharks tooth	9µl
SQ20-0.35-48	Comb 48 sample, 0.35mm thick, Sharks tooth	5µl
SQ33-0.35-48	Comb 48 sample, 0.35mm thick, Sharks tooth	9µl
SQ33-0.35-96	Comb 96 sample, 0.35mm thick, Sharks tooth	5µl
SQ20-1-24	Comb 24 sample, 1mm thick, Square tooth	40µl
SQ20-1-48	Comb 48 sample, 1mm thick, Square tooth	20µl
SQ33-1-48	Comb 48 sample, 1mm thick, Square tooth	35µl
SQ33-1-80	Comb 80 sample, 1mm thick, Square tooth	20µl
SQ20-1.5-24	Comb 24 sample, 1.5mm thick, Square tooth	60µl
SQ20-1.5-48	Comb 48 sample, 1.5mm thick, Square tooth	30µl
SQ33-1.5-48	Comb 48 sample, 1.5mm thick, Square tooth	50µl
SQ33-1.5-80	Comb 80 sample, 1.5mm thick, Square tooth	30µl

\*100V add \$ to stock code when ordering

### **TECHNICAL SPECIFICATIONS**

Plate dimensions	CSQ20 20 x 50cm
(w x l)	CSQ33 33 x 45cm
Max sample	CSQ20 48 samples
capacity	CSQ33 96 samples
Buffer Volume	CSQ20 Min 500ml, Max 1000ml CSQ33 Min 800ml, Max 2000ml
Combs available: No. of teeth Thicknesses	24, 48, 80, 96 0.25, 0.35, 1, 1.5mm



### FEATURES:

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



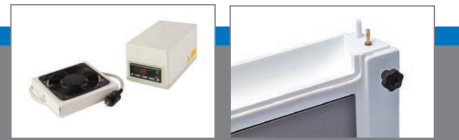
## **Plate Racks**

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

runs, even over extended run times. Resolution is enhanced by using an aluminium heat sink plate, essential convenience is provided by a removable lower buffer tank and upper buffer drainage tap.

### TYPICAL APPLICATIONS

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





# Large Format Vertical

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

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

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