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.





assured, even with agarose at 80°C



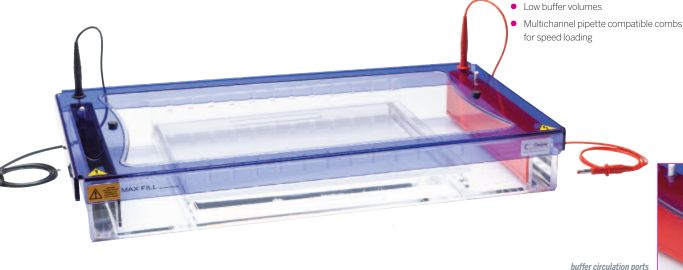
all multiSUB Screen combs

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





buffer circulation ports included as standard

Ordering Information										
MSSCREEN16	multiSUB Screen, 26 x 16cm UV Tray, 6 x 28 sa	MSSCREEN16-NC	multiSUB Screen-16 without Flexicaster							
MSSCREEN24	multiSUB Screen, 26 x 24cm UV Tray, 6 x 28 sa	MSSCREEN24-NC	multiSUB Screen-24 without Flexicaster							
MSSCREEN32	multiSUB Screen, 26 x 32cm UV Tray, 6 x 28 sa	MSSCREEN32-NC	multiSUB Screen-32 without Flexicaster							
MSSCREENTRIO	multiSUB Screen Trio, 26 x 16cm, 26 x 24cm, 26	MSSCREENTRIO-NC multiSUB Screen-TRIO without 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							

iii d	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	5 Comb 56 sample MC, 1.5mm thick	20µІ
	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	14μΙ	MS26-56MCSS-2	Comb 56 sample MC, 2mm thick	27µІ