

SLS Flowgen multiSUB Mini Horizontal Electrophoresis Systems Continued



Combs - 2mm Thick

Colour code: blue.

Code	Description	Price
MS712	Prep 1, marker	£34.00
MS722	Prep 2, marker 2	£34.00
MS742	Prep 4, marker 2	£34.00
MS782	8 sample	£34.00
MS7102	10 sample	£34.00
MS7162	16 sample	£34.00

Accessories

Code	Description	Price
MS7UV7	UV tray, 70 x 70mm	£52.00
MS7UV10	UV tray, 70 x 100mm	£64.00
MS7UVS	UV gel scoop, 70mm	£43.00
MS7PE	Positive electrode	£86.00
MS7NE	Negative electrode	£86.00
MS7UVDAM	Casting dams	£48.00
MS7LG	Loading guides	£16.00
MS710FC	multiSUB Mini/Midi flexicaster	£162.00
MS7WP	Viewing platform	£14.00

SLS Flowgen multiSUB Midi Horizontal Electrophoresis Systems



The multiSUB Midi is similar to multiSUB Mini, but offers 100 x 70mm and 100 x 100mm gel single trays and dual tray options. The extended gel tray width allows more samples to be resolved quickly in each gel without significant increase in buffer or gel consumption. With a maximum capacity of 100 samples, this unit is ideal for routine molecular biology applications including restriction digestions and mini prep analysis.

- Available with 100 x 70mm, 100 x 100mm, or with both gel trays
- Run up to 100 samples
- Low buffer volumes
- Ideal for rapid electrophoresis
- Complete with 2 x 16 sample combs (1mm), loading guides and dams

Specifications			
Dims, w x d x h, mm	125 x 220 x 90		
Buffer Volume, mL	300		
Bromophenol Blue Migration Rate	~4 - 5cm/h at 90V		
Typical Running Conditions	90V, 45 - 60 minutes		

Code	Description	Gel Dims, w x l, mm	Max. Capacity	Price
MSMIDI7	multiSUB Midi 7	70 x 70	50 samples	£372.00
MSMIDI10	multiSUB Midi 10	100 x 100	100 samples	£384.00
MSMIDIDU0	multiSUB Midi Duo	100 x 70 & 100 x 100	100 samples	£402.00



