

SLS Flowgen multiSUB Mini Horizontal **Electrophoresis Systems**



The multiSUB Mini is the smallest multiSUB in the range and ideal for routine molecular biology applications. The small gel size maximises run economy but does not compromise versatility as two tray options are available. 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.

- Available with 70 x 70mm, 70 x 100mm, or with both gel trays
- Economic low gel and buffer volumes
- Small lab bench footprint
- Complete with 2 x 8 sample combs (1mm), loading guides and dams

Specifications		
Dims, w x d x h, mm	90 x 210 x 90	
Buffer Volume, mL	225	
Bromophenol Blue Migration Rate. cm/hr	~4 - 5 at 80V	
Typical Running Conditions	80V, 45-60 minutes	

Code	Description	Gel Dims, w x l, mm	Max. Capacity	Price
MSMINI7	multiSUB Mini 7	70 x 70	32 samples	£343.00
MSMINI10	multiSUB Mini 10	70 x 100	64 samples	£342.00
MSMINIDU0	multiSUB Mini Duo	70 x 70 & 70 x 100	64 samples	£238.00

Combs - 0.75mm Thick

Colour coded: black.

Code	Description	Price
MS71075	Prep 1, marker 1	£32.00
MS72075	Prep 2, marker 2	£32.00
MS74075	Prep 4, marker 2	£32.00
MS710075	10 sample	£32.00
MS716075	16 sample	£32.00

Combs - 1mm Thick

Colour code: white.

Code	Description	Price
MS711	Prep 1, marker 1	£34.00
MS721	Prep 2, marker 2	£34.00
MS741	Prep 4, marker 2	£34.00
MS781	8 sample	£34.00
MS7101	10 sample	£34.00
MS7161	16 sample	£34.00

Combs - 1.5mm Thick

Colour code: red.

Code	Description	Price
MS7115	Prep 1, marker 1	£32.00
MS7215	Prep 2, marker 2	£32.00
MS7415	Prep 4, marker 2	£32.00
MS7815	8 sample	£32.00
MS71015	10 sample	£32.00
MS71615	16 sample	£32.00