

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

	INFORMATION						
MSMINI7	multiSUB Mini, 7 x 7cm UV Tray, 2 x 8 sample combs, loading guides and dams						
MSMINI10	multiSUB Mini, 7 x 10cm UV Tray, 2 x 8 sample combs, loading guides and dams						
MSMINIDUC	multiSUB Mini Duo, 7 x 7cm & 7 x 10cm UV Tray, 2 x 8 sample combs, loading guides and dams						
MS7-UV7	7 x 7cm UV Tray	MS7-LG	MS7-LG Adhesive Loading Guides			MS7/10-FC	Flexicaster for multiSUB MSMINI/MSMIDI
MS7-UV10	7 x 10cm UV Tray	MS7-WP	S7-WP Viewing Platform			MSMINIxCS	ClearSight MINI, as above
MS7-PE	Positive Electrode	MS7-UVS	7-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 Sa	ver Blocks, pk/2, sa	aves 100ml of buffer		
	DESCRIPTION		SAMPLE VOLUME FOR		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, M	arker 1, 1.5mm thick	304µI
MS7-2-0.75	Comb Prep 2, Marker 2, 0.75mm thick	68µI		MS7-2-1.5	Comb Prep 2, M	arker 2, 1.5mm thick	135µl
MS7-4-0.75	Comb Prep 4, Marker 2, 0.75mm thick	36µI		MS7-4-1.5	Comb Prep 4, Marker 2, 1.5mm thick		72µI
MS7-8-0.75	Comb 8 sample MC, 0.75mm thick	8µI		MS7-8-1.5	Comb 8 sample, 1.5mm thick		17µl
MS7-8-0.75	Comb 8 sample, 0.75mm thick	19µI		MS7-8-1.5	Comb 8 sample, 1.5mm thick		37µl
MS7-10-0.75	Comb 10 sample, 0.75mm thick	14µI		MS7-10-1.5	Comb 10 sample, 1.5mm thick		27µl
MS7-12-0.75	Comb 12 sample, 0.75mm thick	10µl		MS7-12-1.5	Comb 12 sample, 1.5mm thick		20µI
MS7-16-0.75	Comb 16 sample, 0.75mm thick	7μΙ		MS7-16-1.5	Comb 16 sample, 1.5mm thick		15µI
MS7-1-1	Comb Prep 1, Marker 1, 1mm thick	203µl		MS7-1-2	Comb Prep 1, Marker 1, 2mm thick		405µl
MS7-2-1	Comb Prep 2, Marker 2, 1mm thick	90µl		MS7-2-2	Comb Prep 2, Marker 2, 2mm thick		180µl
MS7-4-1	Comb Prep 4, Marker 2, 1mm thick	48µl		MS7-4-2	Comb Prep 4, Marker 2, 2mm thick		96µI
MS7-C-1	Comb 8 sample, 1mm thick	11µI		MS7-8-2	Comb 8 sample, 2mm thick		23µl
MS7-8-1	Comb 8 sample, 1mm thick	25µI		MS7-8-2	Comb 8 sample, 2mm thick		50µl
MS7-10-1	Comb 10 sample, 1mm thick	18µI		MS7-10-2	Comb 10 sample, 2mm thick		36µI
		14µI		MS7-12-2	Comb 12 sample, 2mm thick		27µl
MS7-12-1	Comb 12 sample MC, 1mm thick	14µ1				o, Ennin chion	F.