- THREE TRAY OPTIONS
- Run up to 210 samples
- Low buffer volumes
- MULTICHANNEL PIPETTE COMPATIBLE COMBS FOR SPEED LOADING

Technical Specifications

GEL DIMENSIONS, (W x L) 15×7 CM; 15×10 CM; 15×15 CM (TRIO) 15×20 CM; 15×25 CM (STRETCH MODELS)

Unit dimensions (W x D x H) 26.5 x 17.5 x 9cm (trio) 26.5 x 41 x 9cm (stretch models)

Max, SAMPLE 15 x 7cm fray — 70 samples cap 15 x 10cm fray — 140 samples 15 x 15cm fray — 210 samples 15 x 20cm fray — 280 samples 15 x 25cm fray — 350 samples

No. of samples 1, 2, 4, 10, 10MC, 12, 14MC, 16MC, 18MC, 20, 28MC, 30MC

Typical Applications

Ideal for restriction fragment analysis, sample prep or checking of high numbers of samples multiSUB Choice offers a wide degree of versatility. Three tray options are available - 15 x 7cm, 15 x 10cm and 15 x 15cm - allowing the choice of one, two or all three gel length options at the time of purchase. Maximising comb and tray options allow up to 210 samples to be resolved per gel. The 15cm total run length allows restriction fragment or other close MW sample bands to be easily separated and identified. Speed loading is accomplished using 10, 14, 16, 18, 28 and 30 sample multi-channel pipette compatible

Fabricated STRETCH units are available with optional 15 x 20cm and 15 x 25cm gel trays and four 28-sample combs for those wishing to perform higher resolution separation of more samples over a longer distance.

combs. All models include loading guides and

casting dams.



multiSUB Choice Trio includes all 3 tray sizes for optimum versatility and value

> low cost gel documentation system. see page 52-55



MS15-NE

MS15-LG

MS15-UVS

MSCHOICECP

MSCHOICEBSB

BCMSCHOICE7 multiSUB Choice, 15 x 7cm UV Tray, 2 x 20 sample combs* BCMSCHOICE10 multiSUB Choice, 15 x 10cm UV Tray, 2 x 20 sample combs* BCMSCHOICE15 multiSUB Choice, 15 x 15cm UV Tray, 2 x 20 sample combs* MS15-PE

MS15-UV7 15 x 7cm UV Tray MS15-UV10 15 x 10cm UV Tray MS15-UV15 15 x 15cm UV Tray MS15-UVST20 15 x 20 cm UV Tray 15 x 25 cm UV Tray MS15-UVST25 MS15-UVDAM Casting Dams, pk/2

BCMSCHOICETRIO multiSUB Choice Trio, 15 x 7,10 & 15cm UV Tray, 2 x 20 sample combs* BCMSCHOICEST20 multiSUB Stretch20, 15 x 20cm UV Tray, 4 x28 sample combs* BCMSCHOICEST25 multiSUB Stretch25, 15 x 25cm UV Tray, 4 x28 sample combs* MS15/20-FC multiSUB Choice/Maxi Flexi caster Positive Electrode

BCMSCHOICEXCS ClearSight multiSUB ChoiceX, as above with Negative Electrode Adhesive Loading Guides Fan & power source. where 'X' should be replaced with '7', '10', '15', '20', 15cm UV Gel Scoop Cool-Pack and Platform '25' or 'TR'

CODE	DESCRIPTION	Sample Volume for S a 5mm thick gel S	Code	Description	Sample Volume for a 5mm thick gel
MS15-1-0,75	Comb Prep 1, Marker 1, 0,75mm thick	371µ l	MS15-1-1,5	Comb Prep 1, Marker 1, 1,5mm thick	743µ
MS15-2-0.75	Comb Prep 2, Marker 2, 0.75mm thick	169µI	MS15-2-1.5	Comb Prep 2, Marker 2, 1.5mm thick	338µ
MS15-4-0.75	Comb Prep 4, Marker 2, 0.75mm thick	91µl	MS15-4-1.5	Comb Prep 4, Marker 2, 1.5mm thick	182µ
MS15-10-0.75	Comb 10 sample, 0.75mm thick	34µI	MS15-10-1.5	Comb 10 sample, 1.5mm thick	68µl
MS15-12-0.75	Comb 12 sample, 0.75mm thick	30µI	MS15-12-1.5	Comb 12 sample, 1.5mm thick	61µl
MS15-20-0.75	Comb 20 sample, 0.75mm thick	16µI	MS15-20-1.5	Comb 20 sample, 1.5mm thick	32µl
MS15-35-0.75	Comb 35 sample, 0.75mm thick	7µl	MS15-35-1.5	Comb 35 sample, 1.5mm thick	15µl
MS15-10MC-0.75	Comb 10 sample MC, 0.75mm thick	22µl	MS15-10MC-1.5	Comb 10 sample MC, 1.5mm thick	44µl
MS15-14MC-0.75	Comb 14 sample MC, 0.75mm thick	22µI	MS15-14MC-1.5	Comb 14 sample MC, 1.5mm thick	44µl
MS15-16MC-0.75	Comb 16 sample MC, 0.75mm thick (DuoComb - 17MC on reverse)	20µI	MS15-16MC-1.5	Comb 16 sample, 1.5mm thick (DuoComb - 17MC on reverse)	41µl
MS15-18MC-0.75	Comb 18 sample MC, 0.75mm thick (DuoComb - 17MC on reverse)	8µl 8µl 9µl	MS15-18MC-1.5	Comb 18 sample MC, 1.5mm thick (DuoComb - 17MC on reverse)	41µl
MS15-28MC-0.75	Comb 28 sample MC, 0.75mm thick	8µІ	MS15-28MC-1.5	Comb 28 sample MC, 1.5mm thick	17µl
MS15-30MC-0,75	Comb 30 sample MC, 0.75mm thick	9µl	MS15-30MC-1.5	Comb 30 sample MC, 1.5mm thick	17µl
MS15-1-1	Comb Prep 1, Marker 1, 1mm thick	495µ l	MS15-1-2	Comb Prep 1, Marker 1, 2mm thick	990µ l
MS15-2-1	Comb Prep 2, Marker 2, 1mm thick	225µ	MS15-2-2	Comb Prep 2, Marker 2, 2mm thick	450µ
MS15-4-1	Comb Prep 4, Marker 2, 1mm thick	122µl	MS15-4-2	Comb Prep 4, Marker 2, 2mm thick	243µ
MS15-10-1	Comb 10 sample, 1mm thick	45µ l	MS15-10-2	Comb 10 sample, 2mm thick	90µl
MS15-12-1	Comb 12 sample, 1mm thick	41µl	MS15-12-2	Comb 12 sample, 2mm thick	81µl
MS15-20-1	Comb 20 sample, 1mm thick	21µl	MS15-20-2	Comb 20 sample, 2mm thick	43µl
MS15-35-1	Comb 35 sample, 1mm thick	10µl	MS15-35-2	Comb 35 sample, 2mm thick	20µl
MS15-10MC-1	Comb 10 sample MC, 1mm thick	29µI	MS15-10MC-2	Comb 10 sample MC, 2mm thick	59µl
MS15-14MC-1	Comb 14 sample MC, 1mm thick	29µl	MS15-14MC-2	Comb 14 sample MC, 2mm thick	59µl
MS15-16MC-1	Comb 16 sample, 1mm thick (DuoComb - 17MC on reverse)	27µ l	MS15-16MC-2	Comb 16 sample, 2mm thick (DuoComb - 17MC on reverse)	54µl
MS15-18MC-1	Comb 18 sample MC, 1mm thick (DuoComb - 17MC on reverse)	11µl	MS15-18MC-2	Comb 18 sample MC, 2mm thick (DuoComb - 17MC on reverse)	23µl
MS15-28MC-1	Comb 28 sample MC, 1mm thick	11µ i	MS15-28MC-2	Comb 28 sample MC, 2mm thick	23µl
MS15-30MC-1	Comb 30 sample MC, 1mm thick	13µ i	MS15-30MC-2	Comb 30 sample MC, 2mm thick	25µl

Buffer Saver Blocks pk/2, saves 190ml of buffer