

MultiSUB Choice Cont.

E7-22

Combs - 2mm thick

Code	Description	Sample Vol, μ L
MS1512	Prep 1, marker 1	990
MS1522	Prep 2, marker 2	450
MS1542	Prep 4, marker 2	243
MS15102	10 sample	90
MS15122	12 sample	81
MS15202	20 sample	43
MS15352	35 sample	20
MS1510MC2	10 sample MC	59
MS1514MC2	14 sample MC	59
MS1516MC2	16 sample MC	54
MS1518MC2	18 sample MC	23
MS1528MC2	28 sample MC	23
MS1530MC2	30 sample MC	25

Accessories

Code	Description
MS15UV7	UV tray, 150 x 70mm
MS15UV10	UV tray, 150 x 100mm
MS15UV15	UV tray, 150 x 150mm
MS15UVDAM	Casting dams
MS15PE	Positive electrode
MS1520FC	MultiSUB Choice/Maxi Flexi caster
MS15NE	Negative electrode
MS15LG	Adhesive loading guides
MS15WP	Viewing platform
MS15UVS	150mm UV gel scoop
MSCHOICECP	Cool-pack and platform
MSCHOICEBSB	Buffer saver blocks pk/2,saves 190mL of buffer
MS15xyLG	Combi comb and loading guide, x = comb well no, y = comb thickness

MultiSUB Maxi

E7-22

Available with 200 x 250, 200 x 200 and 200 x 100mm gel trays, MultiSUB Maxi is multichannel pipette compatible with gel trays that correspond to standard blotter sizes allowing for rapid loading, separation and transfer of samples during Southern and Northern analysis and genomic library preparation.

UV transparent gels trays allow up to 550 samples to be run, the long length allows for high resolution, extended separations whilst high specification injection moulded casting dams allows gels to be cast externally whilst the tank remains in use. Comes complete with 2 x 20 sample combs, loading guides and dams.

Specifications	
Gel Dims, w x l, mm	200 x 100, 200 x 200
Unit Dims, w x l x h, mm	390.5 x 230 x 940
Max. Sample Capacity	200 x 100mm tray: 200 samples, 200 x 200mm tray: 450 samples, 200 x 250mm tray: 550 samples
Buffer Volume, mL	1200

Code	Dims, UV Tray, mm
MSMAXI20	200 x 200
MSMAXI25	200 x 250
MSMAXI10	200 x 100

