



## MultiSUB Midi Cont.

### Accessories

Code	Description
MS10UV7	UV tray, 100 x 70mm
MS10UV10	UV tray, 100 x 100mm
MS10PE	Positive electrode
MS10NE	Negative electrode
MS10UVDAM	Casting dams
MS710FC	multiSUB Mini/Midi Flexicaster

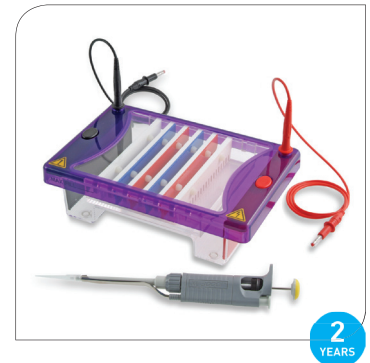
Code	Description
MS10LG	Adhesive loading guides
MS10WP	Viewing platform
MSMIDICP	Cool pack & platform
MSMIDIBSB	Buffer saver blocks, pk 2 saves 100mL of buffer
MS10UVS	UV gel scoop, 100mm

## MultiSUB Choice



With three wide tray option (150 x 70, 150 x 100 and 150 x 150 mm), and multichannel pipette compatible combs for speed loading, MultiSUB Choice offers a wide degree of flexibility. This unit is ideal for restriction fragment analysis, sample prep or checking of high sample numbers.

Specifications	
Gel Dims, w x l, mm	150 x 70, 150 x 100, 150 x 150
Unit Dims, w x l x h, mm	265 x 175 x 90
Max. Sample	150 x 70mmtray - 70 samples; 150 x 100mm tray - 140 samples; 150 x 150mm tray - 210 samples
Buffer Volume, mL	500



Code	Description
MSCHOICE7	150 x 70mm UV Tray, 2 x 20 sample combs, loading guides and dams
MSCHOICE10	150 x 100mm UV Tray, 2 x 20 sample combs, loading guides and dams
MSCHOICE15	150 x 150mm UV Tray, 2 x 20 sample combs, loading guides and dams
MSCHOICETRIO	150 x 70, 100 & 150mm UV Tray, 2 x 20 sample combs, loading guides and dams

### Combs – 0.75mm thick

Code	Description	Sample Vol, $\mu$ L
MS151075	Prep 1, marker 1	371
MS152075	Prep 2, marker 2	169
MS154075	Prep 4, marker 2	91
MS1510075	10 sample	34
MS1512075	12 sample	30
MS1520075	20 sample	16
MS1535075	35 sample	7
MS1510MC075	10 sample MC	22
MS1514MC075	14 sample MC	22
MS1516MC075	16 sample MC	20
MS1518MC075	18 sample MC	8
MS1528MC075	8 sample MC	8
MS1530MC075	30 sample MC	9

### Combs – 1mm thick

Code	Description	Sample Vol, $\mu$ L
MS1511	Prep 1, marker	495
MS1521	Prep 2, marker 2	225
MS1541	Prep 4, marker 2	122
MS15101	10 sample	45
MS15121	12 sample	41
MS15201	20 sample	21
MS15351	35 sample	10
MS1510MC1	10 sample MC	29
MS1514MC1	4 sample MC	29
MS1516MC1	16 sample MC	27
MS1518MC1	18 sample MC	11
MS1528MC1	28 sample MC	11
MS1530MC1	30 sample MC	13