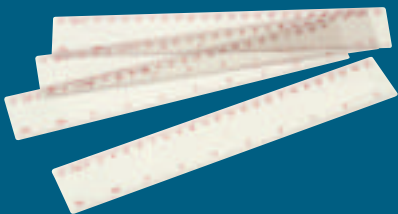


# accessories

## gel rulers



- SHARP, CLEAR, EASILY VISIBLE MARKINGS
- FOR USE WITH ETHIDIUM BROMIDE GELS
- IDEAL FOR GEL PRESENTATION

- COLOUR CODED FOR THICKNESS
- COMB AND GUIDE IN ONE PIECE FOR CONVENIENCE
- ADJUSTABLE HEIGHT

- EFFECTIVE COOLING
- COOLS WITHOUT EXTERNAL CHILLING SYSTEMS
- IMPROVES GEL RESOLUTION AND REDUCES RUN TIMES

## HORIZONTAL GEL SYSTEM

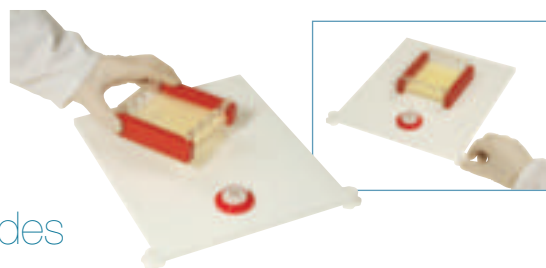
### buffer saver blocks

**Buffer saver blocks** physically reduce the volume in positive and negative compartments of a gel chamber and so reduces buffer requirements, saving cost. Blocks are available for all multiSUB Horizontal Gel Units.



### gel levelling table

This **Gel Levelling Table** provides a useful way of pouring gels of uniform thickness. The table features a large 32 x 26cm platform with large thumb-wheel levelling feet at each corner. A levelling bubble is supplied.



### combi-comb/loading guides



These **guides** combine the convenience of a regular comb with the appropriate guide (same teeth number and width) for loading samples, simply flip over.



### high efficiency horizontal gel cooling



**Comprising a removable Gel Platform and CoolPack** this unique system will cool the buffer chamber of multiSUB horizontal gel units without any external chilling. Simply place the platform over the running tray and place a pre-chilled CoolPack on top. This allows the CoolPack to sit in the buffer, above the gel directly, removing any heat generated.

#### ORDERING INFORMATION

##### High Efficiency Horizontal Gel Cooling Systems

|            |                                    |
|------------|------------------------------------|
| MSMINICP   | CoolPack and Platform for MSMINI   |
| MSMIDICP   | CoolPack and Platform for MSMIDI   |
| MSCHOICECP | CoolPack and Platform for MSCHOICE |
| MSMAXICP   | CoolPack and Platform for MSMAXI   |
| MSSCREENCP | CoolPack and Platform for MSSCREEN |

##### Horizontal Buffer Saver Blocks

|             |  |
|-------------|--|
| MSMINIBSB   | Buffer Saver Blocks for MSMINI, pk/2 saves 100ml of buffer   |
| MSMIDIBSB   | Buffer Saver Blocks for MSMIDI, pk/2 saves 100ml of buffer   |
| MSCHOICEBSB | Buffer Saver Blocks for MSCHOICE pk/2 saves 190ml of buffer  |
| MSMAXIBSB   | Buffer Saver Blocks for MSMAXI pk/2 saves 450ml of buffer    |
| MSSCREENBSB | Buffer Saver Blocks for MSSCREEN, pk/2 saves 625ml of buffer |

##### Horizontal Systems Combi Comb / Loading Guides

(x = comb well number, y = comb thickness)

|             |   |
|-------------|---|
| MS7-x -yLG  | Combination Comb and Loading Guide for MSMINI   |
| MS10-x -yLG | Combination Comb and Loading Guide for MSMIDI   |
| MS15-x -yLG | Combination Comb and Loading Guide for MSCHOICE |
| MS20-x -yLG | Combination Comb and Loading Guide for MSMAXI   |
| MS26-x -yLG | Combination Comb and Loading Guide for MSSCREEN |

##### Gel Levelling Table

|     |                     |
|-----|---------------------|
| GLT | Gel Levelling Table |
|-----|---------------------|

##### UV Fluorescent Ruler

|     |                      |
|-----|----------------------|
| RLR | UV Fluorescent Ruler |
|-----|----------------------|