

## 1. SLS Flowgen MiniRapid Electrophoresis System

A completely self contained system designed for quick checks of samples.

- Convenient self contained unit for routine agarose gel electrophoresis using 100 x 80mm gels
- Ultra compact dimensions
- Low buffer volumes
- Parallel electrode arrangement enables resolution to be completed within 30 minutes
- UV transparent base allows direct viewing
- Combs and accessories available

MiniRapid 10 x 8cm, 2 x 8 sample combs, 1.5 thickness and casting dams.

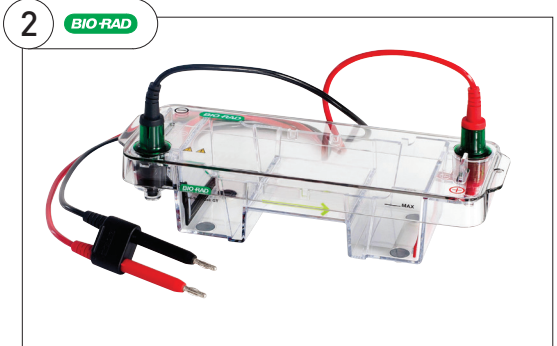
Code	Description	Pack	Price
<b>FMMS10</b>	Tank with combs and dams	Each	<b>£256.35</b>
<b>FMMSDAM</b>	Casting dams	2	<b>£25.88</b>
<b>RPW02</b>	Spare platinum wire 0.2mm - 50cm	Each	<b>£86.60</b>



## 2. Mini-Sub Cell GT Cell Tank and Lid

Fast and flexible, the Mini-Sub cell GT tank is Bio-Rad's most popular classroom gel box. At 100 V, this cell resolves DNA fragments from 20 - 20,000 base pairs in just under 30 min, and at 300 V it can offer resolution after only 10 minutes. This cell includes a tank, lid, cables, one gel tray, and one/two 8-well combs - for educational use only.

Code	Description	Gel Dims, w x l, mm	Pack	Price
<b>ELE1460</b>	Mini-Sub cell GT cell tank and lid	700 x 1000	Each	<b>£395.75</b>
<b>ELE1462</b>	Mini-Sub cell GT cell with casting gates	700 x 700	Each	<b>£350.00</b>



### Best Sellers

Look out for the **blue star icon** for a guide as to which products are the most popular in UK schools. We hold higher stock levels of best sellers and offer very competitive pricing.



### Free Delivery Plus 2% Rebate!

- Free delivery for UK mainland\* schools/colleges – no minimum spend!
- 2% rebate on all purchases

It's free to sign up, visit: [science2education.co.uk/selectsaver](http://science2education.co.uk/selectsaver)

