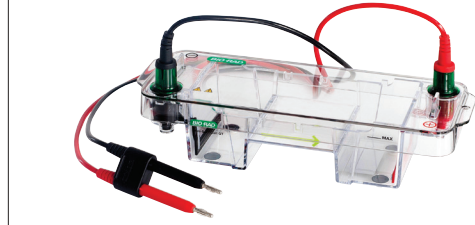


1. Mini-Sub Cell GT Cell Tanks

Bio-Rad offers a range of mini horizontal electrophoresis chambers to resolve DNA fragments on either hand-cast agarose gels or ReadyAgarose precast gels.

Fast and flexible, the Mini-Sub cell GT tank is Bio-Rad's most popular classroom gel box. At 100V, this cell resolves DNA fragments from 20 - 20,000 base pairs in just under 30 minutes, and at 300V it can offer resolution after only 10 minutes. All sets include tank, lid and cables, and are available both with and without casting gates.

1 **BIO-RAD**



Code	Description	Gel Dims, w x l, mm	Pack	Price
ELE1460	Mini-Sub cell GT cell tank and lid	700 x 1000	Each	£405.25
ELE1554	Mini-Sub cell GT cell tank and lid	700 x 1000	4	£848.83
ELE1462	Mini-Sub cell GT cell with casting gates	700 x 700	Each	£325.12
ELE1556	Mini-Sub cell GT cell with mini-gel caster	700 x 1000	Each	£414.04

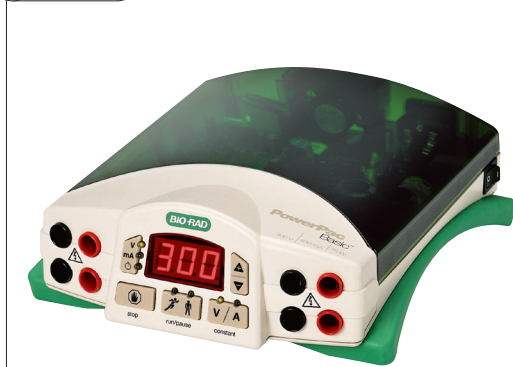
2. PowerPac™ Basic Power Supply

Boost classroom performance and energise your teaching lab with Bio-Rad's PowerPac™ power supplies, offering great value and performance. Decades of experience in electrophoresis have gone into developing the PowerPac™, designed to fit the complete range of teaching and research applications. All PowerPac™ power supplies are IEC 1010-1 certified, making them the safest and most reliable electrophoresis power supplies in the world.

Use the PowerPac™ basic power supply for horizontal DNA electrophoresis in agarose gels and vertical acrylamide gel electrophoresis of proteins. Its design provides simple programming and a compact, stackable case. The PowerPac™ Basic power supply offers timer control, constant voltage or constant current output, real-time monitoring of both voltage and current, and pause/resume run capability.

- Runs up to four cells simultaneously
- Timer controlled: 1 min - 99 hr 59 min, fully adjustable
- Fully programmable
- CE and EN-61010 safety compliant
- Stackable case
- Pause mode for editing run parameters, or stopping and resuming the run
- Power failure detection in timed mode; when power returns run will complete
- Automatic detection of rapid changes in resistance, and no load conditions
- Flip-down legs to change viewing angle

2 **BIO-RAD**



Code	Pack	Price
ELE1548	Each	£539.11

3. UView Mini Transilluminator

Use the UView mini transilluminator in your classroom and teaching lab to visualise agarose gels.

- Auto safety shut-off activates when lid is removed
- Repositionable magnetic UV shield accommodates gel excision
- Compact footprint saves bench space

3 **BIO-RAD**



Code	Pack	Price
ELE1464	Each	£1112.81