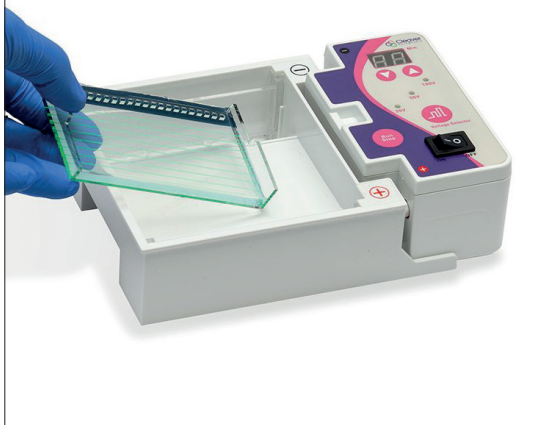


1 



1. Clever Complete Electrophoresis System

The multiSUB MiniONE is an all in one horizontal electrophoresis unit. Featuring a built in power supply with voltage options of 35V, 50V and 100V, the MSMINIONE is a versatile system suitable for a wide range of applications. A built in timer for runs from 0-99 minutes means you can set up your parameters and leave the system to complete the run automatically without fear of losing bands.

The system comes complete with 2 gel casters for wide and mini gels, as well as reversible combs for high throughput or high sample volume.

Code	Pack	Price
MSMINIONE	Each	£342.29

2. SLS Flowgen Electrophoresis Teaching Sets

The SLS Flowgen system is a cost effective, high quality method of teaching electrophoresis. It allows one teacher to instruct up to 12 students on the principles of electrophoresis and cast and run their own gels simultaneously. This system incorporates one large gel tank with 6 individually sized smaller gels. The system connects up to one power supply for economy. Leak proof casting dams allow easy casting of gels. UV and safe light transmissible trays allow transfer of the gels to a gel viewer or gel documentation system for viewing of the electrophoresis separation and analysis of the gels.

- Gel size: up to six 7 x 7cm
- Buffer volume: 1.2L
- Unit dimensions: (W x L x H): 23 x 39.5 x 9cm
- Sample range 8 to 96 (192 with 12 additional 16 well combs purchased separately)
- CE marked

ELE2400

SLS teaching electrophoresis set.

ELE2402

SLS teaching electrophoresis set with NANOPAC-300 power supply.

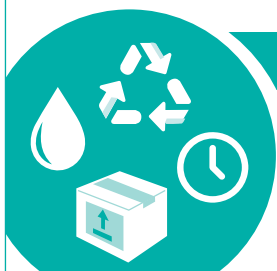
ELE2404

SLS teaching electrophoresis set with NANOPAC-300 power supply, agarose, buffer, load dye and DNA markers.

2 



Code	Description	Pack	Price
ELE2400	Teaching set	Each	£316.72
ELE2402	Teaching set with NANOPAC-300 power supply	Each	£644.16
ELE2404	Teaching set with NANOPAC & accessories	Each	£709.12



Ensuring a Sustainable Future

At SLS Select Education, from our supply chain to our in-house practices we aim to be the most sustainable and environmentally friendly distributor to the laboratory market. To find out more, visit [science2education.co.uk/sustainability](https://www.science2education.co.uk/sustainability)