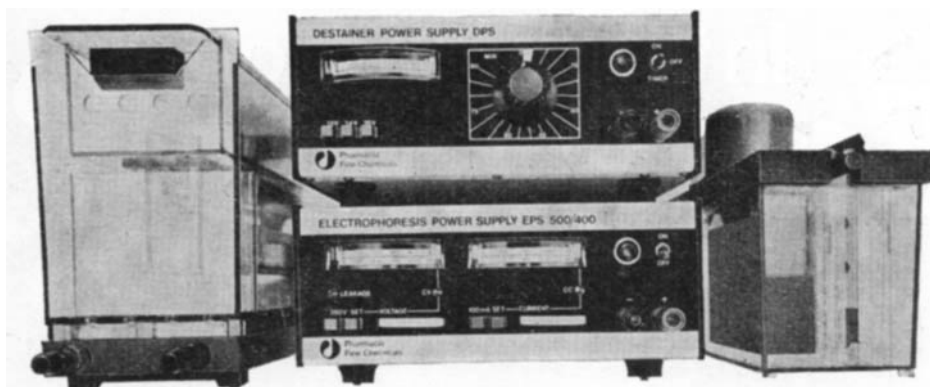


This is a new P.A.G.E.



Pharmacia Gel Electrophoresis System for polyacrylamide gradient electrophoresis and other P.A.G.E. techniques

The complete system

Full capabilities for the new pore gradient electrophoresis technique, two dimensional studies, gel rod electrophoresis.

Polyacrylamide gradient gels PAA 4/30

Convenient ready-to-use gradient gel slabs give extreme resolution over the whole range 50,000–2 million MW. Self-limiting migration concentrates the zones after separation by molecular size.

Gel electrophoresis apparatus GE-4

4 gel slabs, 12 samples on each, or 16 gel rod capacity. Robust moulded construction with built-in cooling system. Full range of accessories for all applications.

Electrophoresis power supply EPS 500/400

Compact, all solid state. 0–400 mA constant current, 0–500 V constant voltage with automatic cross-over. Maximum effect 60 W. Full personnel and instrument protection. Available 1974.

Gel destainer GD-4

Electrophoretic or diffusion destaining of slabs or rods in a single operation. Twin cells. Active dye removal and solvent circulation. Results can be inspected at any time.

Destainer power supply DPS

Compact, reliable, all solid state. Push-button selected constant voltages 12, 24, or 36 V. Timer controls electrophoretic destaining up to 90 minutes.

Find out more about the Pharmacia Gel Electrophoresis System from your usual supplier of Sephadex® and Sepharose®.

Pharmacia (Great Britain) Ltd.
Paramount House
75 Uxbridge Road
EALING LONDON W5 5SS

 **Pharmacia**
Fine Chemicals