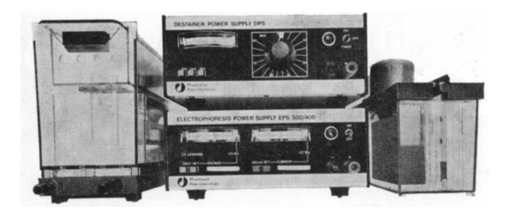
# This is a new PAGE.



### 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 electro-phoretic 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

