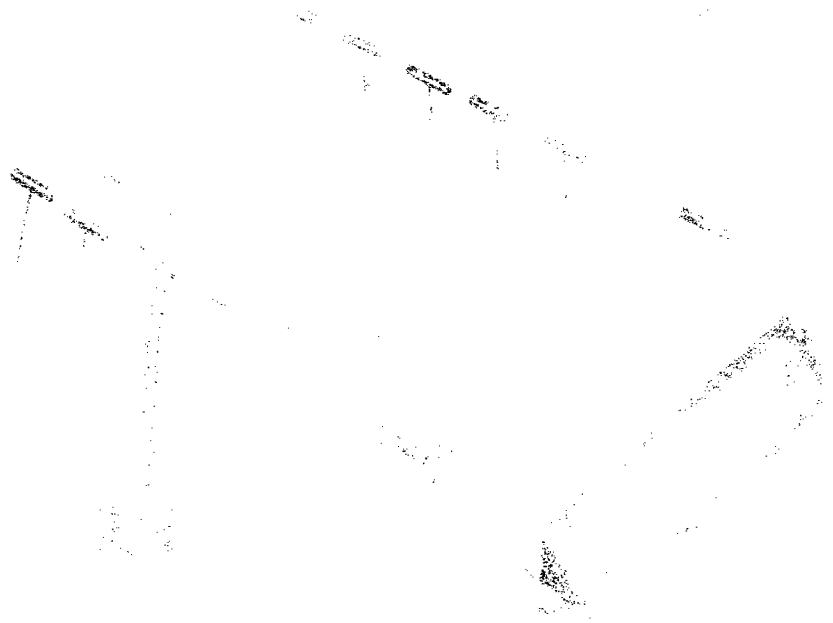


S&S EA: a Great New System for ELECTROPHORESIS



New design provides operational advantages even over new and current competing models.

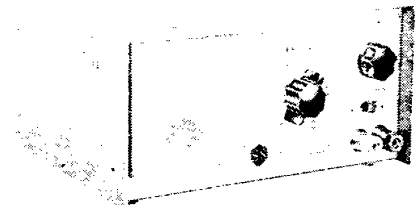
No-ripple power supply. • Flexible holders attach strips. • New applicator—no need to touch strips. • Electromagnetic interlock. • Ideal for use with S&S No. 2500 membrane. Separation of bands is clear and distinct. Image is sharp.

EA-1 ELECTROPHORESIS CHAMBER

High impact polystyrene; water cooling jacket. Domed see-through lid. Safety interlock. Platinum electrodes run entire chamber length. Polarity reversing switch. Simple, accurate method of attaching sample strip with flexible holders in integral part of chamber unit.

NO. 2500 MEMBRANE

Pure cellulose acetate. May be rendered completely transparent by saturating with liquid of same refractive index, i.e. $n_D = 1.47$. Results may be evaluated colorimetrically when separated fractions are cut from strip and dissolved in suitable solvent. Used for immunoelectrophoresis, bidimensional immunodiffusion, and regular electrophoresis. In boxes of 50, size 1" x 6 3/4".



EA-2 POWER CONTROL SUPPLY

Designed specifically for clinical applications. Capable of operating a minimum of four EA-1 chambers at once. Delivers regulated constant voltage. Continuously variable at 0 to 500 V. Regulated to better than $\pm 1.0\%$. Ripple less than 0.5% at full load. 100 mA capability. Dual scale meter.



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HYDROLYSATES MEDIA ENRICHMENTS
BIOCHEMICALS CARBOHYDRATES

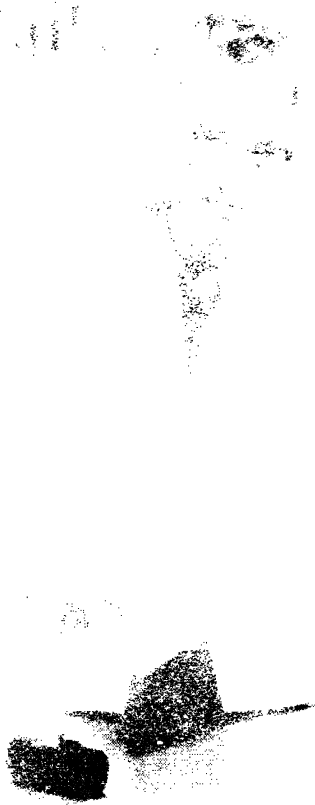


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