Model ET24 High Voltage Paper Electrophoresis Tank for "fingerprinting" peptides; also useful for separating amino acids, nucleotides, carbohydrates and other charged particles. Accepts standard size Whatman filter paper measuring 18¼ x 22½ inches.

Superior features of Models ET24 and ET48

- Transparent lucite allows the researcher to see what is going on inside the tank.
- The tanks can be placed on bench tops and inside hoods.
- Other types of racks easily adaptable to basic tanks.
- Safety interlock switches on all tanks.
- Drain plugs at side of tank.

Model ET48 Electrophoresis Tank is a larger tank for separating out all of the amino acids and will accept up to a 48" length sheet (20" wide). Basic tank can be easily adapted for various rack configurations.

Superior features of Models EHV 2000 and EHV 5000

- Solid state circuitry throughout.
- Instant starting
- No warmup
- No vacuum tubes
- Overload circuit with automatic cutout for maximum safety to personnel.

Complete literature upon request.

SERVONUCLEAR CORP.
28-21 ASTORIA BLVD. LONG ISLAND CITY 2, N. Y.
YELLOWSTONE 2-3353