

# ELECTROPHORESIS PAPER STRIP APARATUS VERTIFICAL MODEL

AB-95-02      **PAPER STRIP ELECTROPHORESIS APARATUS VERTIFICAL MODEL** : It is traditional mechanism for general analysis of many samples in clinical laboratories. 6 Paper strip can be placed at required height. Agar or agarose gel can also be run in micro slides. 150+50ml buffer required to run the sample. The elementary unit consists of Anode & Cathode reservoir with Power electrode Assembly, Paper hanging rods (e nos.) Lid (1 No) & power Cord (1 No.)



**PAPER STRIP ELECTROPHORESIS APPARATUS VERTICAL SMALL:** This mechanism can accommodate- 3 paper strips at required height. This economy model minimized the cost of buffer. The elementary unit consists of anode & cathode Reservoir with platinum electrode assembly, Paper hanging rods (3 Nos) LID (1 no) & power Cord (1no).

**Electrophoresis Accessories extra or spares:**

- AB-95-05      **Electrophoresis** Acrylic Leveling table
- AB-95-05p      **Electrophoresis** Glass plates 5x5cm.pack of 10
- AB-95-05t      **Electrophoresis** Acrylic leveling table

**ACCESSORIES EXTRA OR SPARES:**

AB-95/50a      **Electrophoresis STABILIZED D.C. POWER SUPPLY Analogue**

is very ideal to accomplish for routine works, course & fine control knobs are provided to set at any voltage from 0 to 300 & constant current up to 100 mA.

AB-95/50d      **Electrophoresis STABILIZED D.C. POWER SUPPLY Digital**

is very ideal to accomplish for routine works, course & fine control knobs are provided to set at any voltage from 0 to 300 & constant current up to 100 mA. digital control & display. This is provided with short circuit & over load protection with polarity reverse switch.

