



Address:
JAMBU PERSHAD & SONS
6275/22 Nicholson Road,
Ambala Cantt, Haryana,
INDIA
Pin: 133001

Email:
sales@japson.com
japsonambala@yahoo.com

Website:
www.japson.com
Phone:
+91-171-4006897

Polyacrlamide Vertical Slab Gel Mechanism, Student

Product Image



Description

It is very essential equipment to study proteins, enzymes & nucleodides. These gels are made as slabs & electrophoresis is accomplished vertically. This vertical slab Gel mechanism has cathode chamber at top & anode chamber at bottom. Polyacrylamide gel moulded in a glass sandwich & sample cells are made on top by using suitable well forming combs. The cathode chamber is notched so as to create buffer contact with the gel on top while the bottom of the gel is in contact with the anode reservoir. This mechanism electrophoresis has 8x7cm gel. Gel can be casted of 0.5, 1.0 or 1.5mm thickness in this mechanism. Student Model minimizes the cost of buffer. The elementary unit consists of detachable platinum electrode assembly(2 nos.), Glass Plates Notched & Rectangular, Teflon Comb 7 wells 1 mm, Spacers 1mm(3 nos.), clamp with screw, gasket fixed, leveling screws & connecting cord.

Particulars

Polyacrlamide Vertical Slab Gel Mechanism,
Student

Catalog No.

JA20820

Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.