Vertical Electrophoresis Unit Model No.: 742BP with Power Supply

Vertical Protein Cell can be used in the field of the research of biology and apply for the separation, purification, preparation of Nuclein Acid, Protein, testing the purity of Protein, and analyzing Protein and Nuclein Acid Electrophoresis.

Features:

High-transparent Polycarbonate, mold, hitting-proof, high temperature-proof, corrosion-proof Application for such the widest electrophoresis as Protein, Print Transfer

Clear color of the background is easy to load sample and observe the process of electrophoresis

No leakage

Air-Elimination structure at the bottom can keep electrical field even.

Abundant buffer provides reliable scattering heat and stable PH.

Switching off when opening the lid and safe electrical cables and safe to operate

With special gel caster, and realize the integrated casting gel (OPTIONAL)

'Gelsize(W×L): 8.2×8.5 (cm); 'Gelthickness: 0.75,1,1.5(mm)

'Comb wells: 11,15; 'Gel capacity: 2'
'Buffer requirement: 750(ml)



Features:

- Dimension: 28 x 24 x 11 (cm)
- Weight: 3.2 Kg
- Type of Output: Constant-Voltage, Current, Power
- Output Range: 5-300V, 1-400mA, 1-120W
- Resolution: Voltage 1V, Current 1mA, Power 1W
- Timer Range: 1m-99h59m
- Display: Backlit LCD (128 x64 pixel)
- Control: Use the microprocessor to intellectually control, owns:

Protect when overload, no load

Store ten most common electrophoresis ways

Automatic Power

Auto-power off function

Intellectual display of Voltage, Current, Power

Mold, touching key





RELIABLE INSTRUMENTS CO. (ISO 9001CO.)

Sales Office/Reg. Office: 301, 2nd Floor, Mittal Commercial Complex, N.I.T-5, Faridabad, Haryan, India

Tel.: 91-129-2410244, 4052611, 4052611, 6450611; Telefax: 91-129-2410219;

M: 91-9818047375

Email: ricindfbd@gmail.com; ricind@rediffmail.com; ricind@yahoo.co.in;

Web: www.ricind.com