

GEL Electrophoresis Unit Midi (IG-21DN)







Address: 16/2 | Ground Floor| Ashok Nagar| New Delhi-110018|

Office: - 011-79613060| Email: info@igenels.com| Web: <u>www.igenels.com</u>



Features

- * Made from high quality Polycarbonate, exquisite and durable.
- * It is transparent, convenient for observation
- Withdraw able electrode, convenient for maintenance
- Easy and simple to use
- Special gel casting device for easy and fast gel casting operation
- Power fails when you open the lid for users' safe
- Save buffer solution
- Black band on the gel tray make it convenient to load the samples and observe the gel
- High resolution separation with simple operation
- One gel casting device can cast different size of gel
- Special comb design, one comb has two different teeth.

Specifications

- Application: Submarine electrophoresis, for identifying, separating and preparing DNA and for measuring the molecular weight of DNA.
- Gel Dimensions: 60×60(mm), 120×60(mm), 60×120(mm), 120×120(mm).
- Runs up to 2+3 (2.0mm), 6+13, and 8+18 (1.5mm), 11+25 (1.0 mm) samples.
- Comb Thickness: 1.0 mm, 1.5 mm and 2.0mm
- Buffer volume: 650 ml
- Weight: about 1.0 kg
- Size (L x W x H): $310 \times 150 \times 90$ (mm)

Address: 16/2 | Ground Floor| Ashok Nagar| New Delhi-110018|

Office: - 011-79613060| Email: info@igenels.com| Web: www.igenels.com

