

HORIZONTAL ELECTROPHORESIS





www.igenels.com



ABOUT THE COMPANY

iGene Labserve Pvt. Ltd. is gaining recognition by offering resilient, innovative solutions in laboratory instrumentation across healthcare, genomics, drug discovery, biopharma, and food & beverage sectors. We strive to enhance lab efficacy and reduce challenges through advanced technologies and a diverse product portfolio tailored to our customers' needs.

DESCRIPTION

IG-DN Series horizontal electrophoresis is a laboratory technique for separating charged molecules like DNA or RNA based on their size and charge. With a variety of sizes to choose from, including micro and maxi, as well as different comb options. To reduce leakage, DN series horizontal electrophoresis units are made up of single-mold. The caster assembly is uniquely engineered, easy to use, and leak-free.



1.5 mm X 17 Teeth comb



Gel Casting Tray



1 mm X 34 Teeth comb

FEATURES

KEY FEATURES:

- **User-Friendly Control:** The IG-DN series ensures precise and high-resolution molecular separation with easy-to-use controls.
- Multiple Gel Lines: Capable of running multiple gel lines concurrently, increasing efficiency and throughput in the lab.
- Easy Sample Loading: The gel tray's black band (zebra crossing) design allows for easy placement and observation of samples during loading, ensuring clear visibility.
- Single Gel Casting Equipment: Apart from the Mini Unit, all units in the series feature a gel casting apparatus that supports gels of all sizes, streamlining the casting process.
- Built-in Protection: To ensure user safety, power is automatically cut off when the lid is opened during operation.
- Easy Maintenance: A withdrawable electrode design allows for quick and easy repairs, minimizing downtime.
- Efficient Gel Casting: The specialized gel casting apparatus enables fast and efficient gel preparation, saving time.
- Buffer Conservation: Designed to use minimal buffer solutions, reducing resource consumption and waste without compromising performance.
- Maxi Unit Compatibility: The Maxi unit is ideal for PCR (96 wells) and 8-channel pipette applications, providing flexibility for various experimental needs.
- Midi Unit Unique Comb Design: The Midi unit features a unique comb design with two distinct teeth, providing versatility for different gel casting requirements.
- Material of Construction (MOC): Made from durable, temperature-resistant transparent polycarbonate, these horizontal electrophoresis units offer clear visibility of the gel and samples during the electrophoresis process, ensuring reliable performance.



SPECIFICATIONS & ORDERING INFORMATION IG-66 MINI MINI DNA ELECTROPHORESIS

| Gel Dimension | 60 × 60 (mm) |
|-------------------------------|---|
| Sample Combs (Comb Thickness) | 6 (1.5 mm), 8 (1.5 mm) or 11 (1.0 mm, 1.5 mm) |
| Buffer volume | 120 ml |
| Max No of Samples | 22 |
| Size (L X W X H) | 197 × 96 × 64 (mm) |

IG-66 MINI+ MINI DNA ELECTROPHORESIS

| Gel Dimension | 100 × 70 (mm) |
|-------------------------------|---|
| Sample Combs (Comb Thickness) | 8 (1.0 mm, 1.5 mm), 15 (1.0 mm, 1.5 mm) samples |
| Buffer volume | 260 ml |
| Max No of Samples | 30 |
| Size (L X W X H) | 270 x 115x 110 (mm) |

IG-31DN MIDI DNA ELECTROPHORESIS

| Gel plate dimensions | 60 × 60, 120 × 60, 60 × 120, 120 × 120 (mm) |
|-------------------------------|---|
| Sample Combs (Comb Thickness) | 2+3 (2.0 mm), 6+13, 8+18 (1.5 mm), 11+25 (1.0 mm) |
| Buffer volume | 650 ml |
| Max No of Samples | 50 |
| Size (L X W X H) | 310 × 150 × 90 (mm) |

IG-51DN MAXI DNA ELECTROPHORESIS

| Gel Plate dimension | 200 × 150, 150 × 150 (mm) |
|-------------------------------|----------------------------------|
| Sample Combs (Comb Thickness) | 17 (1.5 mm), 34 (1.5 mm) samples |
| Buffer volume | 1000 (ml) |
| Max No of Samples | 238 |
| Size (L X W X H) | 360 × 195 × 100 (mm) |





CONNECT WITH US.

ADDRESS

16/2, BLOCK 16, ASHOK NAGAR, NEW DELHI-110018

TELEPHONE

+91 11 79613060

EMAIL

info@igenels.com

WEBSITE

https://www.igenels.com













