

GRADIENT THERMAL CYCLER



CONTACT US

info@igenels.com 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.

GRADIENT THERMAL CYCLER

Experience cutting-edge precision and efficiency with the IG-96GEP Gradient Thermal Cycler, designed for seamless DNA amplification in your laboratory. This advanced device is equipped with the latest semiconductor technology, ensuring superior temperature uniformity and rapid cycling rates.



KEY FEATURES:

- Innovative Design: The IG-96GEP boasts a sleek, user-friendly interface with a compact size, making it an ideal addition to any lab setting.
- Rapid Temperature Control: Experience unparalleled heating and cooling rates of up to 4°C/s, ensuring your PCR reactions are both swift and accurate.
- High-Definition Touch Screen: Navigate through the intuitive interface with ease, using the 7-inch TFT high-definition full-touch colour screen for quick file editing and realtime temperature curve visualization.
- Data Security and Management: User login, rights management, and password protection ensure data integrity, while the device can store up to 1000 files for convenient access.
- Customizable Hot Lid: The unique heating lid design accommodates varying tube heights, with adjustable temperature settings to meet diverse experimental needs.
- Gradient Functionality: Optimize your PCR conditions effortlessly with the built-in gradient calculator, offering accurate annealing temperatures across different samples.
- Real-Time Monitoring: Track the gradient temperature distribution and sample temperature in real time, giving you complete control over your experiments.
- Precision Temperature Control: The device ensures temperature uniformity within ±0.25°C and offers a temperature accuracy of ±0.20°C, providing precise and reliable thermal control for PCR applications.



| Specifications | Parameters |
|--------------------------------|------------------------------|
| Model | IG-96GEP |
| Temp. range | 4~99.9°C |
| Sample capacity | 96x0.2ml |
| Max. heating rate | 5.0 ℃/s |
| Maxi.cooling rate | 3.5 ℃/s |
| Temp.uniformity | ±0.25°C |
| Temp. accuracy | ±0.20°C |
| Temp.display resolution | 0.1°C |
| Temp. control method | Block/Tube |
| Gradient temp. uniformity | ±0.3°C |
| Gradient temp.accuracy | ±0.3°C |
| Gradient temp.range | 30-99.9°C |
| Gradient temp.difference range | 0.1-30°C |
| Single step time range | 1~59m59s(0 is forever) |
| Hot cover temp. range | 30-110°C |
| Max. steps of the program | 30 |
| Program max. cycle number | 99 |
| Time increment/decrement | -599~+599s |
| Temp. increment/decrement | -9.9~+9.9°C |
| Program pause function | Yes |
| 16°C Insulation | Forever |
| LCD | 7 inches,800×480 Pixel |
| Program storage quantity | 1000 |
| Communication Interface | USB 2.0(extension) |
| Power supply | 100-240V AC 6.6-3.1A 50/60Hz |
| Dimensions(mm) | W.185 × D.280 × H.160 |
| Net weight | 3.2kgs |





CONNECT WITH US.

ADDRESS

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

TELEPHONE +91 11 79613060

WEBSITE

www.igenels.com - info@igenels.com













