
BIO-RAD

Partnering with Bio-Rad Laboratories, Lasec® specialises in the supply and support of instruments, software, consumables and reagents to meet the fundamental areas of biological and life science research. Our extensive portfolio and expertise allows for a workflow-based approach in support of common molecular analysis methods. Our molecular biology range covers genomics, proteomics and cell biology as well as Droplet Digital PCR (ddPCR).

T100 Thermal Cycler

The T100 is a small thermal cycler offering a comprehensive set of convenient features in a small footprint. This compact thermal cycler features an intuitive touch-screen user interface to make running PCR easy. Thermal gradient technology allows you to quickly optimise your reaction in a single run.



Features and Benefits of the T100 Thermal Cycler

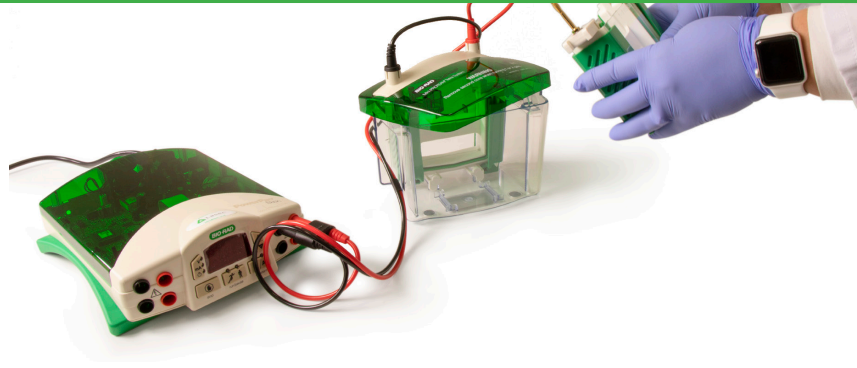
- **Intuitive Touch Screen** - Easy programming using a large colour touch screen and intuitive interface.
- **Consistent Results** - Robust design ensures effective and consistent performance run to run.
- **Easy Optimisation** - Gradient thermal cycler allows fast PCR optimisation using a unique thermal gradient.
- **Easy Protocol Management** - Protocols can be organised using personalised folders or a USB flash drive.
- **Small Space-Saving Footprint** - T100 is a compact thermal cycler that fits in any laboratory.

Click here to view the T100 Thermal Cycler at a discounted price



Gel Electrophoresis Tank

Bio-Rad offers a variety of submerged horizontal electrophoresis tanks that are ideal for DNA gel electrophoresis. All wide Mini-Sub Cell GT Systems accommodate Ready Agarose Precast Gels to save time and allow highly reproducible separations. All tanks include components for casting gels.



[Shop our Electrophoresis range here](#)



GelDoc Go Imaging System

The GelDoc Go System features the intuitive Image Lab Touch Software onboard, with capabilities such as auto image capture, auto analysis, user preferences, and many other features, making gel imaging and analysis incredibly easy.

Features of the GelDoc Go Imaging system

- Compact benchtop imaging system with small footprint.
- Loaded with Image Lab software to capture images, add notes, and export or print your files.
- Data connectivity which allows for easy transfer of data to your network through the built-in ethernet port or via USB flash drive.
- Works with Image Lab Desktop Software for deep and accurate analysis of your data.
- Excise bands of interest from agarose or acrylamide gels for applications such as DNA cloning or mass Spectrometry.

[Click here to view the GelDoc Go Imaging System](#)



Reagents

We have a wide range of PCR consumables and reagents including PCR mastermixes, plastics, agarose, and buffers.



[Click here to view our discounted EDTA Powder](#)



[Click here to Shop our discounted Tris Powder](#)



Valid while stocks last

Contact your **Lasec® Sales Representative** for more information

+27 21 531 7504 sales@lasec.com www.lasec.com