

# **Analytik Jena/Biometra Sale**

## qTOWER3 G touch



- 10" tablet, colored, touch
- qPCRsoft package for convenient operation and control
- Extendable Filter Module System for maximum flexibility
- Patented Fiber Optic System for ideal real-time PCR signals
- High quality silver block for maximum thermal conductivity

Get in touch with our qTOWER<sup>3</sup> real-time PCR thermal cycler and complete your workflow.

# Biometra TOne Thermal Cycler



#### **Optimal Amplification Performance**

- High performance 96-well block, with gradient option
- Excellent heating and cooling rates for short protocol run times
- Superior temperature uniformity for reproducible results

Like all members of the Biometra thermal cycler family, the Biometra TOne comes with the wellknown, reliable quality. What's more, the ideal price to-performance ratio makes it affordable for every

## Biometra TRIO



### Triple Powered PCR thermal cycler

- Three Block System: Three independent sample blocks for ultimate flexibility
- Fastest Ramping, highest Accuracy, Block/Well Control: Superior sample block temperature control Whisper Quiet: Low noise emission of max. 45 dB
- High Performance Smart Lid (HPSL): Defined
- pressure control for highly reproducible results
- Temperature Optimization STEP (TOS): TOS-technology to determine the optimal annealing temperature

#### Biometra TAdvanced



#### High-performance thermal cycler for DNA amplification by PCR

- Twelve different sample blocks: including a 96-well silver block as high-end variant
- Fastest Ramping, highest Accuracy, Block/Well
- Control: Superior sample block temperature control Linear Gradient Tool (LGT): specific adjustment of the gradient temperature profile
- Whisper Quiet: Low noise emission of max. 45 dB
- High Performance Smart Lid Technology (HPSL):
- fast heating, constant contact pressure, easy use
- · Quick Block Exchange System: easy, fast exchange of sample blocks

Contact Thistle Scientific below for pricing or to arrange a demo.

W: www.thistlescientific.co.uk T: 01698 338844 E: enquiries@thistlescientific.co.uk