






Terragene Hygiene Control - Detection Systems

Auto-readers and incubators for biological indicators and hygiene monitoring systems



Features

- Terragene's Bionova range of Biological Indicator Auto-Readers provide precise, reliable results.
- Terragene Bionova Biological Indicator Auto-Readers have been manufactured under EN ISO 11138-1, -2 and -3 international standards.
- Bionova Auto-Readers feature automatic reading detection and cancellation; this means the auto-reader recognises when a BI is placed into a reading position. If the BI is removed during reading, an alarm will sound for 10 seconds before cancelling the reading.
- The Terragene Bionova Auto-Readers provide an automatic system for incubation and reading of Super Rapid self-contained biological indicators, Rapid self-contained biological indicators, Hygiene Monitoring systems and Protein Detection devices.
- Terragene's range of Bionova Auto-Readers and Incubators offer various features like optimised incubation times, alarm systems, thermal printing, temperature calibration and digital communication capabilities.

Product Code	Product Description	Pack Size	Quote
MiniBio	Terragene Bionova Auto-Reader, 3 Incubation Positions for Biological Indicators	ea	
MiniPro	Terragene Bionova Auto-Reader, 3 Incubation Positions for Protein Pens	ea	
IC10/20FR	Terragene Bionova Auto-Reader, 13 Incubation Positions (1 x Protein Pen, 12 x Biological Indicators)	ea	
IC10/20FRLCD	Terragene Bionova Auto-Reader, LCD Screen, 13 Incubation Positions (1 x Protein Pen, 12 x Biological Indicators)	ea	
IC10/20	Terragene Bionova Dual Incubator, 36 Incubation Positions (10 x Culture Medium & Spore Ampoules, 26 Biological Indicators)	ea	

Relevant Product

- [Washing Control - Washer Disinfectors](#)
- [Washing Control - Ultrasonic Cleaning Performance](#)
- [Washing Control - Ultrasonic Cavitation Performance](#)
- [Disinfection Control - Thermal](#)
- [Hygiene Control - Washer Disinfector Protein Detection](#)
- [Sterilisation Control - Chemical Indicators](#)
- [Sterilisation Control - Biological Indicators](#)

Applications

- Life Science
- Laboratory Infection Control
- CSD
- Healthcare Facilities
- Dental

Resources

- Video
- Video
- Video
- Video
- Video

- Brochure