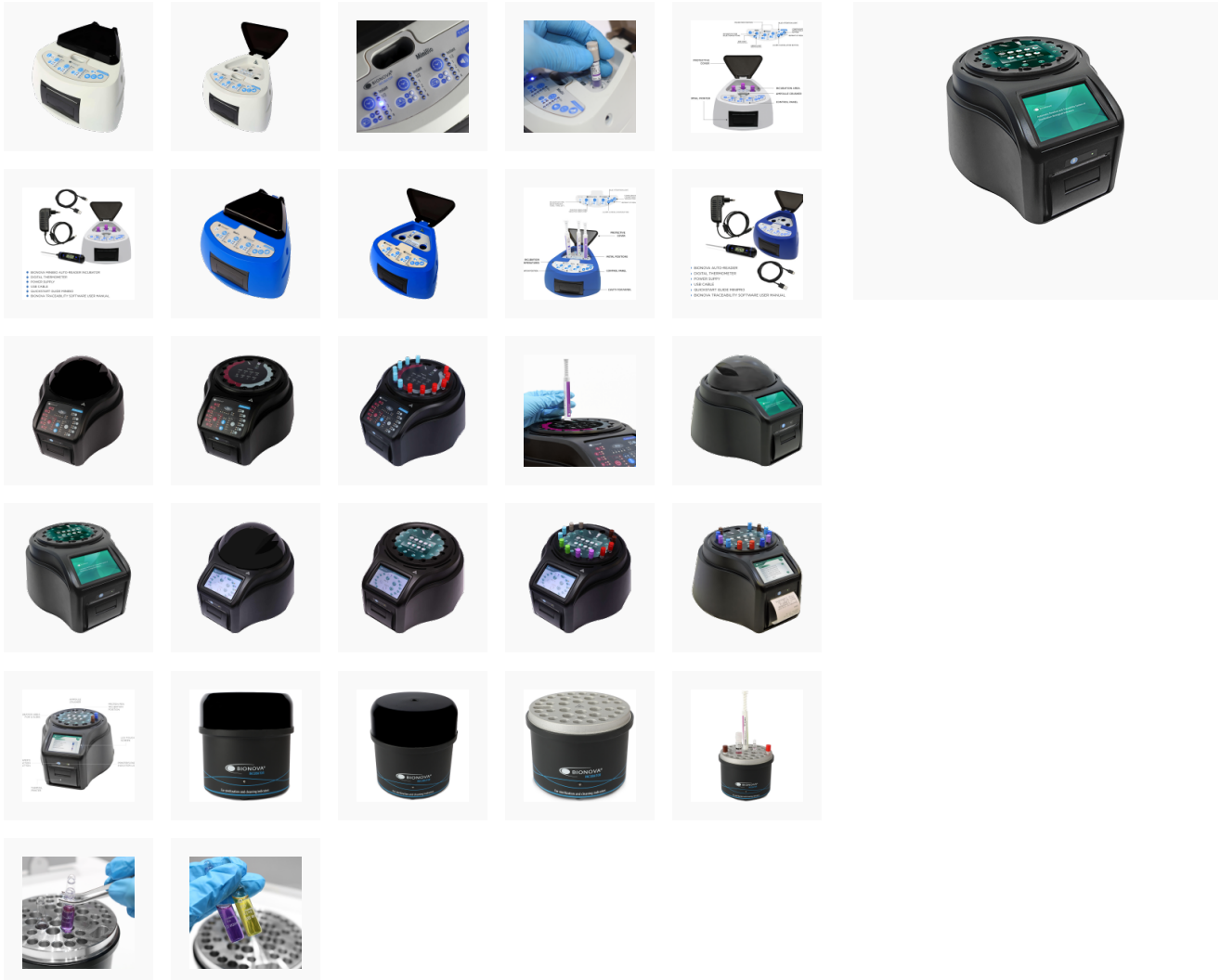







Terragene Hygiene Control - Detection Systems

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 cancelation; 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 and 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
TKT-MINIBIO, 30000353	Terragene Bionova Auto-Reader, 3 Incubation Positions for Biological Indicators	ea	
TKT-MINIPRO	Terragene Bionova Auto-Reader, 3 Incubation Positions for Protein Pens	ea	
TKT-IC10/20FR	Terragene Bionova Auto-Reader, 13 Incubation Positions (1 x Protein Pen, 12 x Biological Indicators)	ea	
TKT-IC10/20FRLCD 30000337	Terragene Bionova Auto-Reader, LCD Screen, 13 Incubation Positions (1 x Protein Pen, 12 x Biological Indicators)	ea	
TKT-IC10/20, 30000336	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 - WD Protein Detection](#)
- [Sterilisation Control - Chemical Indicators](#)
- [Sterilisation Control - Biological Indicators](#)
- [Smeg WD2145](#)
- [Smeg WD1160](#)
- [Smeg WD4060](#)
- [Smeg WD4190](#)
- [UW565 Ultrasonic Cleaner](#)
- [Bandelin Sonorex](#)
- [Bandelin Sonomic](#)
- [Bandelin Triston](#)
- [Bandelin Sonoboard](#)

Applications

- Dental
- CSD
- Healthcare Facilities

Resources

- Video
- Video
- Video
- Video
- Video
- Video
- Video
- Brochure