TECTA-PDS

Welcome to the Safe World of TECTA^{TT} Technology

Rapid Microbial Detection

U.S. EPA approved

E. coli

Detected!

Features & Benefits

- Rapid alerting with no fixed incubation delay
- High reliability with minimal handling of samples
- No sample preparation or visual interpretation of results required
- Initiate a test anytime, with automatic reporting of results that are sent directly via email notification to any device immediately upon detection
- Simple operation that does not require specialized personnel
- High dynamic range eliminates need for multiple dilutions
- Direct testing of turbid samples
- Industry-standard enzyme indicators of target bacteria
- Self-contained desktop packaging with touch-screen control





TECTA™ B16 AUTOMATED MICROBIOLOGY DETECTION SYSTEM

- > The TECTA[™] B16 is a complete, self-contained automated microbiology testing system capable of providing laboratory-grade results on-site with unprecedented time-to-result performance.
- Full automation of the test analysis and interpretation processes eliminates the need for subjective, visual interpretation of results.
 An objective, written test report is produced for each sample tested.
- > Extreme ease-of-use means that even non-technical personnel can initiate testing and perform all required quality assurance procedures to ensure laboratory-grade test results.

TECTA™ B16 Automated Microbiology Detection System

Rapid, automatic microbiological testing with unprecedented ease-of-use and time-to-result performance.

Specifications

| Operating Principal | TECTA [™] B16 is a directed enzyme-substrate method combined with a patented Polymer Partition technology which isolates the optical detection path from the water sample. This innovation allows continuous automated interpretation of the sample and provides robust results that are insensitive to water sample turbidity and colour. | | | | |
|-------------------------|---|---------------|--|--------------------------|---------------|
| Target Organisms | Broad-spectrum <i>E. coli</i> (glucuronidase enzyme) Total Coliforms (galactosidase enzyme) Fecal Coliforms (galactosidase enzyme) Enterococcus (glucosidase enzyme) | | | | |
| Instrument Capacity | Up to 16 simultaneous tests for presence/absence with optional quantitative reporting in CFU per 100ml on positive results. | | | | |
| Sample Handling | Manual sample acquisition with Direct-to-Test capability eliminates sample handling and mixing of reagents. | | | | |
| Range | Dynamic range of <1 to >10 ⁸ CFU in 100 ml without requirement for sample dilution. | | | | |
| Operating Modes | Fully automated monitoring, interpretation and reporting of results. All results available locally or remotely via email (network connection required). Automatic system confirmation and calibration. Run Mode – Incubation and interpretation in 2-18 hours. Read Mode – Interpretation of pre-incubated samples in 60 seconds. | | | | |
| Typical Detection Times | | TECTAlert-ECA | TECTAlert-FCA | TECTAlert-CCA | TECTAlert-ENA |
| | | E. coli | Fecal Coliform | Total Coliform & E. coli | Enterococcus |
| | < 1 CFU/100 ml | within 16 hrs | within 18 hrs | within 18 hrs | within 24 hrs |
| | 100 CFU/100 ml | within 9 hrs | within 10 hrs | within 12 hrs | within 12 hrs |
| | 1,000 CFU/100 ml | within 8 hrs | within 9 hrs | within 11 hrs | within 10 hrs |
| | 10 ⁶ CFU/100 ml | within 4 hrs | within 5 hrs | within 7 hrs | within 4 hrs |
| User Interface | 7-inch (17.7 cm) front touch-screen display controls all functions. USB port for keyboard (optional). | | | l (optional). | |
| Power Supply | 120 VAC / 220 VAC versions available (must specify). | | | | |
| Weight (installed) | Approximately 21 Kg / 46.3 lbs | | | | |
| Physical Dimensions | Height: Maximum height (open for cleaning): Width: Depth (front to back): | | 347 mm / 14 inches 628 mm / 25 inches 480 mm / 19 inches 623 mm / 25 inches | | |



Ordering Information

TECTA[™] B16: Automated microbiology testing system with 16 simultaneous tests.

Test Cartridges

All test 100 ml, sample Direct-to-Test, pre-filled with media and reagents (48 tests / box).

| TECTAlert ECA: | Rapid <i>E. coli</i> test |
|----------------|---|
| TECTAlert FCA: | Fecal Coliform test |
| TECTAlert CCA: | Combined E. coli and Total Coliform test. |
| TECTAlert ENA: | Enterococcus test |
| | |

Additional tests under development.



TECTA™ B16 is the first automated microbiological testing system to have been approved by U.S. EPA for microbiological regulatory compliance testing required under the national primary drinking water regulations that are part of the Safe Drinking Water Act, including Total Coliform Rule, the Revised Total Coliform Rule, and the Groundwater Rule.

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www.tecta-pds.com or email info@tecta-pds.com

