

# BACT/ALERT® 3D

High-Performance Technology Ensures Safety and Time Savings



PIONEERING DIAGNOSTICS

### BACT/ALERT® 3D

A smart and modular design makes BacT/ALERT® 3D the most compact automated microbial detection system around. Introduced in 1998, over 350 BacT/ALERT 3D systems have been installed worldwide to perform blood culture, body fluid culture, platelet testing, in-process QC and/or food and beverage testing.

All BacT/ALERT® 3D systems share the same time-proven technology and easy-to-use design, making them the most reliable partner for your laboratory.

The patented colorimetric detection system, based on sophisticated algorithms, is designed to detect microorganisms early. Each cell is equipped with a patented cell flag, ensuring instant bottle recognition and automated quality control. Continuous monitoring gives immediate notification of results with instant visual and audible alarms, including remote alarm capability. User-directed bottle loading simplifies workflow.



#### Touch

Exclusive touch-screen operation gives the operator text-free control over the system



#### Wand

Bar-code scanner reads bottle ID and LIS accession number for easier, faster bottle entry



#### Load

Each individual incubator module can be configured to perform either blood culture and body fluid, platelet testing, in-process QC and/or food and beverage testing by drawer.

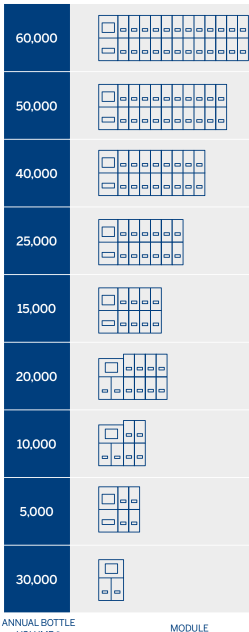


#### Flexible System Design

#### Adapts to Your Laboratory Requirements

- •The BACT/ALERT® 3D expandable design enables you to add additional testing capacity as you need it. Stackable modules can be arranged to save space and accommodate any laboratory layout.
- Occupying one third the space of other systems, BACT/ALERT 3D is the most compact microbial detection system available.
- Each individual incubator module can be configured to perform either blood culture and body fluid, platelet testing, in-process QC and/or food and beverage testing by drawer.

BACT/ALERT® 3D meets your volume requirements - simply choose the number of modules required based on your laboratory testing volume.





<sup>\*</sup> Seven day protocol.





CONTROLLER MODULE	INCUBATION MODULE	COMBINATION MODULE
This module enables up to 6 incubation modules to be operated from one set of electronics and integrated computer hardware.	Four incubation drawers of 60 cells giving a total capacity of 240 cells. Each drawer has an independent shaking mechanism, enabling static or shaken cultures within the same system.	Combine all the BACT/ALERT® 3D capabilities in a surprisingly compact format: a control and incubation module in a single instrument.  Each module has a total incubation capacity of 120 cells (2 drawers) but can also connect to up to 3 incubation modules.
91.4 CM (36 INCHES) 35.6 CM (24.3 INCHES)	91.4 CM (36 INCHES) 49.6 CM (19.5 INCHES) UNLOADED WEIGHT • 119 Kg (262 lbs)	78.1 CM (30.8 INCHES) 49.6 CM (19.5 INCHES) UNLOADED WEIGHT • 90.7 Kg (200 lbs)
WEIGHT • 41 Kg (91 lbs)	LOADED WEIGHT • 139 Kg (295 lbs)	LOADED WEIGHT • 95 Kg (210 lbs)
SPECIFICATIONS	SPECIFICATIONS	SPECIFICATIONS
SPECIFICATIONS	SPECIFICATIONS  CAPACITY  • 240 cells (60 cells/drawer)	SPECIFICATIONS  CAPACITY  • 120 cells (60 cells/drawer)
ELECTRICAL POWER SERVICES REQUIREMENTS  • 100/120 Volts (50-60 HZ)  • 220/240 Volts (50-60 HZ)	CAPACITY	CAPACITY
ELECTRICAL POWER SERVICES REQUIREMENTS • 100/120 Volts (50-60 HZ)	CAPACITY  • 240 cells (60 cells/drawer)  ELECTRICAL POWER SERVICES  REQUIREMENTS  • 100/120 Volts (50-60 HZ)	CAPACITY  • 120 cells (60 cells/drawer)  ELECTRICAL POWER SERVICES REQUIREMENTS  • 100/120 Volts (50-60 HZ)
ELECTRICAL POWER SERVICES REQUIREMENTS  • 100/120 Volts (50-60 HZ)  • 220/240 Volts (50-60 HZ)  POWER CONSUMED IN WATTS  • @115 V.A.C. 72 Watts typical	CAPACITY  • 240 cells (60 cells/drawer)  ELECTRICAL POWER SERVICES REQUIREMENTS  • 100/120 Volts (50-60 HZ)  • 220/240 Volts (50-60 HZ)  POWER CONSUMED IN WATTS  • @115 V.A.C. 256 Watts (idle), 640 Watts typical	CAPACITY  • 120 cells (60 cells/drawer)  ELECTRICAL POWER SERVICES REQUIREMENTS  • 100/120 Volts (50-60 HZ)  • 220/240 Volts (50-60 HZ)  POWER CONSUMED IN WATTS  • @115 V.A.C. 256 Watts (idle), 640 Watts typical
ELECTRICAL POWER SERVICES REQUIREMENTS  • 100/120 Volts (50-60 HZ)  • 220/240 Volts (50-60 HZ)  POWER CONSUMED IN WATTS  • @115 V.A.C. 72 Watts typical  • @230 V.A.C. 72 Watts typical	CAPACITY  • 240 cells (60 cells/drawer)  ELECTRICAL POWER SERVICES  REQUIREMENTS  • 100/120 Volts (50-60 HZ)  • 220/240 Volts (50-60 HZ)  POWER CONSUMED IN WATTS  • @115 V.A.C. 256 Watts (idle), 640 Watts typical • @230 V.A.C. 265 Watts (idle), 640 Watts typical	CAPACITY  • 120 cells (60 cells/drawer)  ELECTRICAL POWER SERVICES REQUIREMENTS  • 100/120 Volts (50-60 HZ)  • 220/240 Volts (50-60 HZ)  POWER CONSUMED IN WATTS  • @115 V.A.C. 256 Watts (idle), 640 Watts typical  • @230 V.A.C. 265 Watts (idle), 640 Watts typical

humidity, non-condensing

humidity, non-condensing

humidity, non-condensing



#### SELECT™

OR



The standard solution for routine microbial testing where extensive data management and Laboratory Information System (LIS) connectivity are not needed.

#### SELECTLINK™



R LIS

The ideal solution for routine microbial testing where a bi-directional LIS interface is required to exchange data and results.

#### SIGNATURE™



The high-performance solution when extensive data management capabilities are required. This is possible through the LIS interface and the OBSERVA® software package.

## User-Friendly Approach for Data Management

**Ensures Optimum Flexibility** 

BACT/ALERT® 3D offers you the data management option that best suits your unique laboratory. Each option has virtually the same graphical, textfree, touch-screen user interface.

