

Automated Blood Culture System



Introduction:

Automated Blood Culture System comprises a constant temperature system, oscillating mixing system, detection system, computational control system, and power supply system. Adopting continuous monitoring technology, it enables rapid detection of pathogenic microorganisms in blood and sterile body fluid specimens. It meets the diagnostic needs for bloodstream infections and provides a scientific basis for antibiotic therapy.

Features:

Easier Operation

- “Scan & Load” one-step bottle placement (any slot, random positioning)
- Blind retrieval (batch consecutive retrieval of same-result specimens)
- 10.1-inch touchscreen with graphical interface
- Dual barcode support & LIS integration
- Color-coded/blinking indicators for loading/unloading

Smarter Detection

- Blood/sterile body fluid cultivation & detection
- Independent slots for synchronous bottle identification
- High-precision temperature control (uniform internal temperature)
- Modular design, multi-unit cascading support

More Accurate Reporting

- Continuous monitoring for timely results
- Innovative algorithms for fast, precise positivity reporting

Parameters:

Model	BK-BC32	BK-BC64	BK-BC128
Method	Color method		
Specimen	Blood or various sterile body fluid specimens		
Capacity	32	64	128
Temperature Control System	Circulating air bath, users can set the culture temperature flexibly		
Independent Culture Cycle	Each culture bottle can set independently of different culture cycles flexibly		
Agitation Function	Rocker-type mixing, continuous oscillation		
Detection	Multi-channel synchronous detection & upload, 24h real-time monitoring (10-min intervals), the detection cycle can be set according to the user's needs		
Antibiotic Adsorption	Special resin adsorption (no interference with gram stain smears)		
Culture Bottles	Adult aerobic/anaerobic bottles; Antibiotic-neutralizing bottles; Pediatric aerobic bottles; L-form bacteria bottles		
Bottle Reinsertion	>48h delay tolerance; retest support for false-positive bottles		
Bottle Material	Multi-layer polymer fiber (crimp-sealed design: shatterproof, contamination-proof)		
Software Functions	Incubation time graphing; statistical analysis; growth curves; blind retrieval; HIS/LIS integration		
Alarm	3-level (audio/visual/color) alerts		
Power Supply	AC110/220V, 50/60Hz		
External Size(W*D*H)	720*330*350mm	720*330*700mm	1400*330*700mm
Net Weight	33kg	66kg	130kg
Package Size(W*D*H)	800*500*590mm	800*900*590mm	800*900*590mm*2
Gross Weight	50kg	85kg	85kg*2

Blood Culture Bottle



Introduction:

Blood Culture Bottle are suitable for the cultivation of pathogenic bacteria in clinical blood and other sterile body fluids.

Methodology:

Homogeneous optical enhanced detection technology is adopted. The optical sensor at the bottom of the Bottle is stimulated by the metabolites produced by the bacteria to produce optical changes, and the light intensity increases with the increase of the number of bacteria. The automatic blood bacterial culture instrument judges whether there is microbial growth according to the trend of light intensity.

Features:

- Nutritional media provide a robust environment for microbial growth
- Visual, irreversible color change assure accurate detection
- Resins offer effective antimicrobial neutralization

Parameters:

Bottle Type	Adult Antibiotic Neutralization Culture Bottle	Pediatric Antibiotic Neutralization Culture Bottle	Anaerobic Antibiotic Neutralization Culture Bottle
Specimen Type	Blood and SBF		
Filling Capacity	25mL ±1.5mL/40mL ±1.5mL		
pH Value	7.2±0.2 @20~25°C		
Blood Collection Volume	Adults: 5~10mL(recommendation: 10mL); Infants and Children: 2~10mL (recommendation: 5-10mL)		
Storage Conditions	4°C ~30°C, dry and protected from light		
Validity	12 months		
Package	40pcs/Box		
Package Size	400* 290* 240mm		
Gross Weight	3kg		