



BI-32

AUTO BLOOD CULTURE SYSTEM

BI-32, BI-64, BI-128

ACCURATE, FAST, COST EFFECTIVE,
EXPANDABLE, COMPATIBLE



BI-64



BI-128

SPECIFICATION

MODEL	BI-32	BI-64	BI-128
Method	Color method		
Specimen	Blood or various sterile body fluid specimens		
Volume	≥ 32 Positions	≥ 64 Positions	≥ 128 Positions
Temperature control system	Users can set the culture temperature flexibly		
Independent culture cycle	Each culture bottle can set independently of different culture cycles flexibly		
Adsorption capacity	Special resin adsorption antibiotic technology, won't affect the results of Gram staining smear		
Detection	Independent detector, 24 hours continuous uninterrupted real-time detection, test every 10 minutes, the detection cycle can be set according to the user's needs.		
Control system	Complete software View complete growth curve Support several blood culture systems work together		
Culture bottles	Type I Aerobic culture bottle Type II Anaerobic culture bottle Type III Pediatric culture bottle Type IV L-form Bacterial culture bottle		
Automation	Fully automatic detection, without manual correction		
Alarm	Sound, light, color alarm		
Barcode	Double barcode management system		
Remote control	HIS, LIS is available		
Power supply	AC110 / 220V ± 10%, 60/50Hz		
Package Size	765x585x650mm	780x570x1000mm	850x850x1220mm
Gross Weight	43 Kg	61 Kg	158 Kg