



- It can be connected with Autobio Microbiology Information System to realize the data sharing and multi-dimensional statistical analysis of blood culture results, microbial detection process and automatic report of negative results.
- Realize the interconnection of satellite blood culture and central blood culture system to reduce the TAT time of samples.

### 6 Reagents catalog

Reference	Product Name	Quantity
MC0301	Aerobic Culture Bottle FA (Resin)	20 T
MC0302	Anaerobic Culture Bottle FN (Resin)	20 T
MC0303	Aerobic Culture Bottle PF (Resin Pediatric)	20 T
MC0304	Aerobic Culture Bottle SA (Standard Aerobic)	20 T
MC0305	Aerobic Culture Bottle SP (Standard Pediatric)	20 T
MC0306	Anaerobic Culture Bottle SN (Standard Anerobic)	20 T
MC0401	Mycobacterial Culture Bottle	20 T
MC0501	Lytic Anaerobic Culture Bottle	20 T

#### Autobio Diagnostics Co., Ltd.

Offers more than 400 in vitro diagnostic products including CLIA(microplate based CLIA and magnetic particle based CLIA), ELISA, POCT (Point of Care Test), Microbiology and Biochemistry. As an ISO9001 and EN ISO13485 manufacturer, Autobio supplies high quality products through its well established sales network and is renowned as a reliable partner. For details please visit en.autobio.com.cn. Autobio Diagnostics Co., Ltd. | NO.87 Jingbei Yi Rd | National Eco & Tech Zone | Zhengzhou City | China 450016.

You can find us on:

Facebook: @AutobioGlobal Youtube Channel: Autobio Diagnostics Email: info@autobio-diagnostics.com WhatsApp: +8618595767835 Tel: +86-371-6798-5313

# BC60Microbial Detection System









en.autobio.com.cn

With more than 10 years' integration of experience and accumulation of blood culturing technology, Autobio develops a new generation of automatic blood culture instrument series to provide users with more mature and efficient blood culture solutions.

### Instrument performance

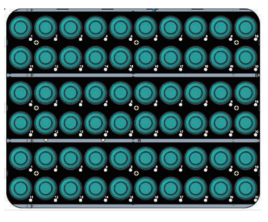
- Modular, support the expansion of up to 360 bottle positions.
- ▶ The control unit is integrated with the instrument, Integrated control unit ensures higher flexibility for the instrument.
- Better temperature uniformity, avoid the influence of door opening and closing.
- Blood volume detection module (optional), to realize accurate management of blood volume and reduce the influence of blood volume on results.
- ▶ Low noise (<45 dB), and smallest width among similar products.

### Software performance

- Comprehensive statistical functions. Statistics analyse positive rate of culture bottles, statistics analyse positive rates of departments, statistics analyse positive detection time, statistics analyse positive bottle removal time, etc.,
- Software supports offline recovery function.
- Dynamic response operation interface.

e Totalham Poshan Poshan Depart			
e Tutahum Poshan Posha	BattleType		
231 2 0.0% Positi	AN		
31 4 3648 Takeo	SA		
a a abs	SP .		
0 0 0.0%			
0 0 0.0m.	96		
same and a second	sen A		
005			

Autobio	🔒 Home	E Result	G Statistic					0	Log Open	
line : Daw	•					•	•			
5 22	AT	AZ	A1	A4	AS	Aŭ	A7	A8	AB	All
15	ATI	A12	ALB	A14	A15	A16	A17	<b>H</b>	A19	AZD
↓ 36.5°C	•	0	0	0		0	0		Đ	0
	10	82	83	BA	BI	BG	87		89	B10
	BIT	B12	B13	B14	815	B16	817	818	B19	820
O Politive		•	Đ	•		•			•	0
<ul> <li>Registive</li> <li>Anonymous</li> <li>Unavailable</li> </ul>	ð	2	a	a	G	CS	CT CT	G		C10
Congoling Available	CII	C12	C13	CIA	C15	C16	\$17	CTB	£19	C28



#### **Reagents performance**

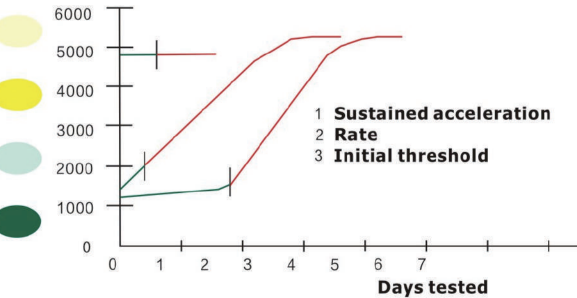
- bacteria.
- Addition of macroporous resin and cation resin assure great capability neutralization. Vacuum quantitative blood collection supported.
- Double bar code management for traceability of analysis.
- ▶ High-strength plastic material of the bottle guarantees reliable bio-safety.
- Minimum positive sample detection time is 3 hours.

## 4 Interpretation performance

- More efficient man-machine exchange interface, higher operability and stronger functionality
- earlier.
- the bottle
- Multi-dimensional bacterial growth model, positive results are more reliable
- Unique protrusion recognition algorithm, combined with sustained acceleration algorithm, rate algorithm, and inital threshold algorithm, improve the reporting time.

#### Three modes of interpretation

#### **Reflectance Units**



Special selected V and X factors added on the culture medium improves detection rate of fastidious

More advanced intelligent algorithms, covering all stages of microbial growth, report positive results

Optimize the operation process, the on-machine process is simpler, only need to scan the code, put



<4500 bottles/year L\*W\*H: 490mm\*410mm\*390mm



<9000 bottles/year L\*W\*H: 490mm\*410mm\*780mm



<13500 bottles/year L\*W\*H: 980mm\*410mm\*780mm



<18000 bottles/year L\*W\*H: 980mm\*410mm\*780mm

<22500 bottles/year L\*W\*H: 1470mm\*410mm\*780mm



<27000 bottles/year L\*W\*H: 1470mm\*410mm\*780mm