AUTOMATED BLOOD CULTURE SYSTEM LTBCS8-3

6666

labtare.com

AUTOMATED BLOOD CULTURE SYSTEM

LTBCS8-3

Used in Clinical laboratoy, Medical laboratory.

Also known as Automated Microbial Detection System, Instrumented Blood Culture System, Microbial Detection Instrument Microbial Culture Instrument.

LTBCS8-3 AUTOMATED BLOOD CULTURE SYSTEM

100 cell capacity

Continuous detection of the bottles in the cycle of 10 minutes Swing shaking inoculation is beneficial to the organisms growth Double-barcode design to load/unload bottles simply and avoid operation mistakes Automated recognition and alarm of inconsistent bottles Automated optical detection and manual interpretation to prevent the occurrence of false negative result Real time dynamic display of the status of culture and growth curve on the graphical user interface User friendly software system, convenient data management Culture time can be preset and modified



SPECIFICATIONS

Model	LTBCS8-3
Capacity	100
Dimension (LxWxH)	660x620x820 mm
Weight	110 kg



Labtare Analytical Instruments

Email: info@labtare.com | Website: labtare.com