



AUTOMATED BLOOD CULTURE SYSTEM BBCS-105

AUTOMATED BLOOD CULTURE SYSTEM BBCS-105

Developed to accurately detect bacteria, fungus, and other microorganisms in blood and other sterile bodily fluids. For each size laboratory with varying demands, the equipment's numerous capacities may offer dependable, adaptable, and affordable blood culture solutions.

Used in Clinical laboratory, Medical laboratory.

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

BBCS-105 AUTOMATED BLOOD CULTURE SYSTEM



Four incubator drawers of 60 cell capacity deliver 240 cell capacity

One heating system for each incubator drawer to control temperature

Control module handles up to 64 incubator modules

Support for random loading and unloading, support for incubation of anonymous bottles, positive anonymous and negative anonymous bottles can be identified

Double-barcode design to load/unload bottles simply and avoid operation mistakes

Time to positive (TTP) of more than 90% positive specimens is within 24 hours

Alarm by audio and light flash

SPECIFICATIONS

Model	BBCS-105
Capacity	240
Dimension (LxWxH)	780x650x980 mm
Weight	200 kg



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada
Email: contact@biolabscientific.com | Website: www.biolabscientific.com