

PRODUCT CATALOG



BIOLOGICAL SAFETY CABINET CLASS III BCBS-503





BIOLOGICAL SAFETY CABINET CLASS III BCBS-503

Biolab Biological Safety Cabinet Class III Series is designed to work with level 4 pathogens. These safety cabinets feature a physical barrier between the user and product. It involves a gas tight chamber with negative pressure and attached pair of gloves for operation to avoid direct contact with hazardous contaminants. Robust design with advanced protection, it has a user friendly interface and energy efficiency.

BCBS-503 BIOLOGICAL SAFETY CABINET CLASS III



With memory function in case of power-failure
UV lamp ensures work area sterilization effectively
An angled cabinet front ensure an ergonomic working posture
Exhaust air is double-filtered through high-quality ULPA filters with typical efficiency of 99.9995% for 0.12µmparticles

SPECIFICATIONS

BCBS-503
Class III Biosafety Cabinet
Air supply filter: Efficiency 99.9995% at 0.12µm First exhaust filter: Efficiency 99.9995% at 0.12µm Second exhaust filter: Efficiency 99.9995% at 0.12µm
Polyester fiber, washable
≥ negative120 Pa
304 stainless steel
8 mm toughened glass, anti-ultraviolet radiation
One pair of 800mm butyl rubber gloves
18W x2 ,8W x1 Emission of 253.7 nanometers for most efficient decontamination
12W x2
≥ 1000 lux
LCD display
≤67dB
Audio and visual alarm, abnormal pressure; filter replacement
Gloves, fluorescent lamp, UV lamp x3, remote control, pressure meter, drain valve
1540x880x2000 mm
910x650x660 mm
1635x1065x2160 mm
Internal Size:430x330x355 mm External Size:575x425x495 mm
350 kg
1200 W
AC220V±10%,50/60 Hz;110V±10%,60Hz



Biolab Scientific Ltd.

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