

PRODUCT CATALOG



BIOLOGICAL SAFETY CABINET CLASS II BCBS-1203





www.biolabscientific.com

BIOLOGICAL SAFETY CABINET CLASS II BCBS-1203

Biolab Biological Safety Cabinet Class II Series is engineered specifically for laboratory operations that require user and product protection. Operates with a negative air pressure for personnel protection and HEPA filtered laminar airflow for product protection. Suitable for microbiological and research applications that do not involve radioactive substances and toxic contaminants.

Used in Cell culturing, Genetics, Microbiological, Research, Cell Biology, Molecular Biology, Plant, Laboratory. Also known as Class II BSC, Biosafety Cabinet.

BCBS-1203 BIOLOGICAL SAFETY CABINET CLASS II



The operation perspective is wide and more humanized

Time reserve function

ULPA filter life and UV life indicator

Motorized front window

With memory function in case of power-failure

Audio and visual alarm (Abnormal airflow velocity; Filter replacement; Front window at unsafe height; High filter pressure alarm).

Self-locking button switch to solve the trouble of losing the key

7 inch Large touch screen with Intelligent control system: Operators can check detailed status of the cabinet, such as inflow and downflow velocity, work area temperature and humidity, filter pressure, UV working time and filter working time, filter life indicator etc

Remote control: all functions can be realized with it, making the operation much easier and more convenient

Interlock function: UV lamp and front window; UV lamp and blower, LED lamp; blower and front window

Foot switch: adjust front window height by foot during experiment, to avoid airflow turbulence caused by arm movement

SPECIFICATIONS

Model	BCBS-1203
Туре	Class II, Type A2
Inflow Velocity	0.53±0.025 m/s
Down Flow Velocity	0.33±0.025 m/s
Filter	ULPA Filter - Two, 99.9995% efficiency at $0.12 \mu m$. Filter life indicator.
Max Opening	500 mm (20")
Tested Opening	Safety Height 200mm (8")
Airflow System	70% air recirculation, 30% air exhaust
Control System	Microprocessor
Work Zone Material	304 stainless steel
Main Body Material	Cold-rolled steel with anti-bacteria powder coating
Work Surface Height	750mm (Size can be customized according to requirements)
Front Window	Motorized. Two-layer laminated toughened glass ≥ 6mm. Anti UV.
Caster	Footmaster caster
Display	7 inch touch scren display: exhaust filter and downflow filter pressure, filter and UV lamp working time, inflow and downflow velocity, filter life, humidity and temperature, system working time etc.
Noise	≤ 67dB
UV Lamp	30W x1, UV timer, UV life indicator, emission of 253.7 nanometers for most efficient decontamination.

LED Lamp	LED lamp, 12W x2
Illumination	≥1000Lux
Visual and Audio Alarm	Abnormal airflow velocity, Filter replacement, Front window at unsafe height, High filter pressure alarm.
Waterproof Socket	Two, total load of two sockets: 500W
Standard Accessory	LED lamp, UV lamp x2,Base stand,Remote control, Foot switch, Drain valve,Waterproof sockets x2
Optional Accessory	Water and gas tap, Electric height adjustable base stand, Armrest, chair
External Size (WxDxH)	1383x750x2295 mm
Internal Size (WxDxH)	1210x600x660 mm
Package Size (WxDxH)	1540x1080x1910 mm
Gross Weight	340 kg
Consumption	1300 W
Power Supply	AC220V±10%,50/60Hz;110V±10%,60Hz



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com