

# CLASS II BIOLOGICAL SAFETY CABINET BSC21-1350A2



# CLASS II BIOLOGICAL SAFETY CABINET BSC21-1350A2

It operates with a negative air pressure for personnel protection and HEPA filtered laminar airflow for product protection to meet the requirements for the environment from microorganisms and aerosols. Features like Time reverse function, Interlock function, low noise and Filter Life Indicator makes the product beneficial and reliable.

Used in Cell culturing, Genetics, Microbiological, Research, Cell Biology, Molecular Biology, Plant, Laboratory.

Also known as Class II BSC, Biosafety Cabinet.

# **BSC21-1350A2** CLASS II BIOLOGICAL SAFETY CABINET

Time reserve function

Stainless Steel 304 table for operation

Emission of 253.7 nm for highly efficient decontamination

Remote control operation including front sash movement and fan speed control

Motored front window with timer function

Two-layered marinated toughened glass (≥5mm) motorized front window

Negative air pressure provides personnel protection by constant movement of air in working area

Foot switch to adjust the height of the front window

2 waterproof sockets located inside panel

Automatic air speed adjustable with filter block

Filter Life Indicator: Pressure value displayed to show life utility of main filter

Interlock function: Fluorescent lamp, UV lamp and front window, Blower and front window, UV lamp and blower

Low noise and high energy efficiency for operational cost savings

Audio and visual alarm for filter replacement, front window over height and abnormal airflow velocity

LCD display: filter and UV lamp working time, Filter life, Exhaust filter and downflow filter pressure, Humidity and temperature, System working time, Inflow and downflow velocity etc.



### **SPECIFICATIONS**

Model	BSC21-1350A2
Туре	Class II, Type A2
Filter	ULPA Filter - Two, 99.9995% efficiency at 0.12 μm, filter life indicator
Inflow Velocity	0.53±0.025 m/s
Down Flow Velocity	0.33±0.025 m/s
UV Lamp	40Wx1 UV timer, UV life indicator, emission of 235.7 nanometers for most efficient decontamination
LED Lamp	16Wx2
Illumination	≥1000 lux
Waterproof Socket	Two, total load of sockets: 500W
Work Surface Height	750 mm (Size can be customized according to requirements)
Tested Opening	Safety height 200 mm (8")
Max Opening	440 mm
Front Window	Motorized, two layer laminated toughened glass ≥ 6 mm, Anti UV

2

Airflow System	70% air recirculation, 30% air exhaust		
Control System	Microprocessor		
Caster	Footmaster Caster		
Display	LCD 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.		
Work Zone Material	304 Stainless steel		
Main Body Material	Cold roller steel with anti bacteria powder coating		
Visual and Audio Alarm	Abnormal airflow velocity, filter replacement, front window at unsafe height, high filter pressure alarm, abnormal power failure		
Standard Accessory	LED lamp 2pcs, UV lamp 1 pc, Base stand Remote control, Foot switch, Drain valve, Waterproof Socket 2 pcs		
Optional Accessory	Water and Gas tap, Electric Height adjustable base stand, Armrest		
Noise	≤65dB		
Internal Size (WxDxH)	1350x600x660 mm		
External Size (WxDxH)	1500x755x2220 mm		
Package Size (WxDxH)	1630x1060x1840 mm		
Gross Weight	316 kg		
Consumption	1300 W		
Power Supply	AC220V 50/60Hz ; 110 60Hz		

### **ACCESSORIES**

Accessory Code	Name
5900505012	UV Lampx2

### **OPTIONAL ACCESSORIES**

Accessory Code	Name	External Dimension	Package Size (mm)
2100505005	Infrared Sterilizer	150x95x210 mm	
2100505006	Airflow Tester		
2100505007	Formalin Fumigation Sterilizer		300x200x160 mm
2100505008	Ammonium Hydrogen Carbonate Neutralizer		300x200x160 mm
2100505009	Armrest		
2100505010	Laboratory Chair		
2100505011	Dust Particle Counter		
2100505012	Digital Sound Level Meter		
2100505013	Illumination Meter		
2100505014	Air Flow Anemometer		
2100505015	Protective Garment		
2100505016	Protective Gloves		



## **Labstac LLC**

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@labstac.com | Website: labstac.com