Biological Safety Cabinet, NSF/ANSI 49 Certified

BSC-1301IIA2/1302IIA2



NSF

Airtech Biological safety cabinet Class IIA2 recirculates 70% of the HEPA-filtered laminar air and 30% passes through an exhaust HEPA filter for discharge, providing the protection to person, samples and environment from biological hazards and contamination.

DC ECM motor saves 60% energy compared with traditional AC motor.

Downflow and exhaust HEPA (H14) filter efficiency is 99.995%@0.3µm and conforms to EU standard EN1822.

Velocity displays accuracy at 0.001m/s.

The Biosafety cabinets are NSF/ANSI49 certificated.

ECM DC brushless motor for stable and durable running and energy saving



	International Standards				
	Biosafety Cabinets	Air Quality	Filtration	Electrical Safety	
Standards Compliance	Designed to meet: NSF/ ANSI 49 (USA)	ISO 14644.1, Class 5, Worldwide JIS B9920, Class 5, Japan JIS BS5295, Class 5, Japan US Fed Std 209E, Class 10 USA	ISO29463, Worldwide EN-1822, Europe EN13091, Europe IEST-RP-CC034.1, USA	UL61010-1, USA CAN/CSA-22.2, No.61010-1	



Biosafety cabinet air pattern

Approx. 30% air exhausted Approx. 70% recirculated through downflow Inflow air creates a air barrier to protect the inside air leakage to room and room air entry into Work zone.

1 Downflow HEPA filter 2 Exhaust HEPA filter

Room air
 HEPA filter downflow air





Reliable ECM DC brushless motor Intelligent CAV technology(Constant Air Volume) and CPAS (Constant Pressure Apheresis System) technology

The biological safety cabinet adopts the USA Genteq brand ECM DC brushless motor working with the CPAS and CAV technology providing a safe and reliable airflow volume and pressure during the operation in BSC.

Based on ECM feature, it can determine supply air volume and pressure by detecting changes in internal current and power, and can realize automatic regulation on the balance of air volume or pressure. The CPAS and CAV technologies are to precisely control airflow.

It automatically maintains constant airflow during filter loading or temporary obstruction.

The intelligent technology ensures the change of air volume less than 10% when the resistance of filter increases 50% and enhance safety.





Reliable Filtration System

The HEPA (H14) filters of downflow and exhaust with filtration efficiency ≥99.995% for 0.3micron particles according with EN13091:1999 and EN 1822-1standard, and designed with the leakage resistance patent technology.

The medium of two HEPA filters is USA H&V brand.

The air cleanness in workzone is Class 5 (ISO14644.1 standard).

Unique ECO Mode for energy saving

Under ECO Mode, the blower runs in low speed. It reduces the switch off/on time and saves time for self-purification, UV disinfection. It is 80% energy saving.

• Manual control type: Press ECO button, it switch to ECO mode.

• Automatically entry into ECO mode, after sash window shut down, and 5s sound and light alarm delay,

the biosafety cabinet enters into ECO mode automatically. When the sash is open, the blower returns to normal quickly.

Intelligent control system

The Intelligent microprocessor controller with color LCD display and soft buttons are convenitent to observe BSC working status. Password protection avoids unauthorized change on operating parameters.

Color LCD display content

- · Blower, LED light, UV light and socket works icons are clearly shown
- Downflow velocity and inflow velocity display accuracy is 0.001m/s,
- Filter life shows in percentage, it reminds user to change the filter in time.
- Time display is easy to know the operation time
- UV timer and UV time



Color LCD display	Soft press button
Display realtime work condition performance includes	Control the blower, UV light, LED light and socket
the inflow velocity, downflow velocity, filter life, system	and buzzer alarm mute
condition and time etc.	Light indicator light is easy for obeseving the button condition
Bigtogical Safety Cabinet ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	ECO mode Press the ECO button, BSC entries into energy saving mode.

Programmable UV disinfection

254nm UV germicidal light with safety interlocked with LED light and anti-UV sliding sash window, enables work zone operate UV disinfection and protects operator in safety.

The standard UV timer can be set according the enhanced disinfection control, prelong the UV lamp life and saving energy.

•UV light automatically turns off delay 0~999 minutes programable with 1 minutes increment.

•UV light automatically On/Off is 00:01 to 23:59 programable with 1 minutes increment



Excellent Designed parts

10° angled front exceptional comfort for operation in work zone.

Anti-UV sliding sash glass with thickness, high stability and convenient to UV sterilization when it closed.

Spring lifting system applies in Front sash window can make glass height level at arbitrary positioning, and avoids sash glass drop down suddenly.

Removable work table is made of SUS304 and can be took out from work zone. It can be risen up by handle and support rod, convenient for clean the below area.

Interior is made by one piece of SUS304 plate with round corner, no welding point, no leakage risk and easy for cleaning.

Anti-bacteria powder coated Exterior body is easy for cleaning.

Water collecting tank with drainage valve, easy to collect water, cleaning and disinfection liquid.

Height adjustable support base stand is quipped with mobile castors and leveling feet. (table height 780~980mm optional table height 700~800mm height)

Accessories

2 power sockets are reserved on right and left of interior back wall, it is easy for operator to use small device in BSC. **LED light and UV lamp** are standard Installed.

Remote Dry contact enable user know the biosafety cabinet power on or off in remote distance.

Test service ports are reserved. Blower positive pressure test port and negative pressure port are convenient for engineer to test the biosafety cabinet condition

Optional Canopy kits

HEPA filters have ability to trap particles and biohazards. If your work includes the use of volatile organic solvents, gases, or vapors which can not be trapped by filters. it is important to choose canopy and an exhaust duct to route exhaust air out of the laboratory. We supply two different canopies.



Canopy simple type, Exhaust air volume depend on external blower



Canopy with velocity sensor and connects with BSC, more safe to monitor exhaust air condition.

Class II Type A2 Biological Safety Cabinet Engineering Drawing



- 1. Eyebolt
- 4. DC motor fan
- 7. Downflow velocity sensor
- 10. Work area
- 13. Main power board
- 16. Main body
- 19. Sockets

- 2. Exhaust velocity sensor
- 5. Main power switch
- 8. UV lamp
- 11. Detachable stand
- 14. LED lamp
- 17. Control panel
- 20. Adjustable feet

- 3. Exhaust HEPA filter
- 6. Downflow HEPA fitler
- 9. US brand dwyer differential pressure gauge
- 12. Universal casters
- 15. Drain valve
- 18. Glass door
- 21. Power cord

	Dimensions in mm								
Model	W_1	W ₁	D 1	D ₂	Dз	H1	H ₂	H ₃	0
BSC-1301IIA2	1270	1380	600	700	790	620	1490	2050	250
BSC-1302IIA2	1270	1380	600	700	790	620	1490	2050	250

TECHNICAL SPECIFICATIONS

	BSC-1301IIA2	BSC-1302IIA2				
Nominal Size	4 f	eet				
Usable Working Area						
	700 (mm)					
	1270*600*620 (mm)					
External (W x D x H)	1500*790*2050 (mm)					
Plywoond Packing (W x D x H)						
Exhaust Direction	Class II, Type A2 Top Exhaust					
Airflow Pattern (downflow / exhaust)	70% / 30%					
Avarage Inflow Velocity	69fpm					
Averrage Downflow Velocity		ôfpm				
Inflow Airflow Volume		617 m³/h				
Downflow Airflow Volume	896 m³/h					
Exhaust Airflow Volume		m³/h				
Velocity Meter Accuracy	0.001m/s					
Pressure Gage						
Blower						
Work Zone						
	Electro-galvanized steel with white powder-coated finish					
Sash Glass Thickness	· · · · · · · · · · · · · · · · · · ·					
		,				
<u> </u>						
		67				
		es				
		es				
		.6				
		40				
		230V/50Hz				
-		00				
		05				
		Yes				
		es				
		es				
UV Lamp	24.5Wx2, ≥1000Lx 15Wx2					
Receptacle (pieces/Power/Current)	2pcs/500W/2A					
	1					
Detachable Stand	Optional					
Detachable Stand						
Adjustable Foot		es				
Adjustable Foot Wheels	Y	es				
Adjustable Foot Wheels Gas Valve	Y Opt	es es ional				
Adjustable Foot Wheels	Y Opt Opt	es				
	Usable Working AreaWork Table Height (mm)Internal (W x D x H)External (W x D x H)Plywoond Packing (W x D x H)TypeExhaust DirectionAirflow Pattern (downflow / exhaust)Avarage Inflow VelocityInflow Airflow VelocityInflow Airflow VolumeDownflow Airflow VolumeExhaust Airflow VolumeVelocity Meter AccuracyPressure GageBlowerWork ZoneMain Body	Usable Working Area 0.7 Work Table Height (mm) 7000 Internal (W x D x H) 1270°00 External (W x D x H) 1500°790' Plywoond Packing (W x D x H) 1600'1070 Type Class II Exhaust Direction Top E Airflow Pattern (downflow / exhaust) 70% Avarage Inflow Velocity 68 Avarage Inflow Velocity 69 Inflow Airlow Volume 686 Exhaust Airflow Volume 617 Downflow Vinthe 896 Exhaust Airflow Volume 0.00 Pressure Gage Duyer B Blower ELECHO Vork Zone SUS304/, Single-pice Sash Glass Thickness 6n Sash Sings Type Tempered Glast Sash Window Working Opening 540 Sash Window Waximum Opening 540				



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