

Class II A2 Biological Safety Cabinet

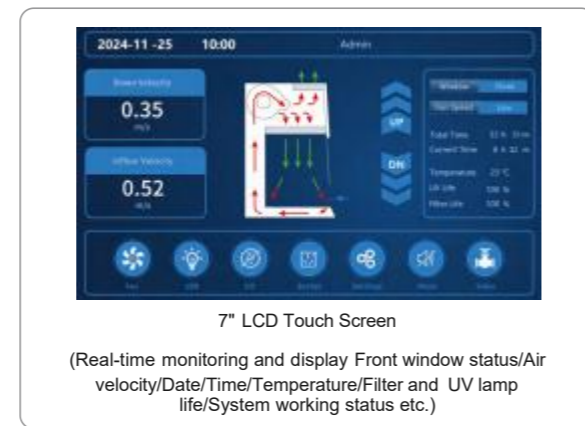


Biological Safety Cabinet



Safety Performance

- UV sterilization function and timing function can be set by appointment.
- Automatic airspeed adjustable.
- With memory function in case of power-failure.
- Audio and visual alarm (Abnormal airflow velocity, filter failure, UV lamp failure, Front window at unsafe height).
- Interlock function: UV lamp and front window; UV lamp and blower, LED lamp; Blower and front window.



Advantage

- Standard with air velocity sensor. Real-time monitoring and display air velocity.
- Standard with foot switch. Controls the front window to up and down.
- Standard with electric air valve control. It can be controlled through the LCD touch screen.
- Standard with RS485 interface.
- Depth of the cabinet is reduce to 780mm. Better access to the door of laboratory room.
- Unibody design for front panel. Better sealing and safer than the splice style front panel.
- Base stand with foot support for operator comfortable operation.
- Safety login system: three-level authority, control, function setting, parameter setting and hierarchical menu entry can be performed.
- Optional LED lamp with adjustable brightness.

Specification

Model	AST-BSC-IIA2-1100	AST-BSC-IIA2-1300	AST-BSC-IIA2-1400	AST-BSC-IIA2-1500	AST-BSC-IIA2-1800
External Size (W×D×H)(mm)	1050×780×2130	1300×780×2130	1400×780×2130	1500×780×2130	1800×780×2130
Internal Size (W×D×H)(mm)	950×626×600	1200×626×600	1300×626×600	1400×626×600	1700×626×600
Tested Opening	Safety height 200mm (8")				
Max. Opening	400mm				
Work Surface Height	800mm				
Control System	7" LCD touch screen				
Alarm	Abnormal airflow velocity, ULPA filter failure, UV lamp failure, Front window at unsafe height				
Airflow Mode	70% air recirculation, 30% air exhaust				
Downflow Velocity	0.35m/s±0.025m/s				
Inflow Velocity	0.52m/s±0.025m/s				
Inflow Air Volume	355m³/h (209CFM)	450m³/h (286CFM)	486m³/h (286CFM)	524m³/h (309CFM)	636m³/h (375CFM)
Downflow Air Volume	718m³/h (423CFM)	945m³/h (579CFM)	983m³/h (579CFM)	1058m³/h (623CFM)	1285m³/h (757CFM)
Exhaust Air Volume	355m³/h (209CFM)	450m³/h (309CFM)	486m³/h (309CFM)	524m³/h (309CFM)	636m³/h (375CFM)
ULPA Filter	2pcs ULPA filter, ≥99.9995% efficiency at 0.1~0.3 μm, filter life indicator				
Cleanliness Grade	Class 100 (ISO14644.1 Class 5)				
Main Body	Electro-galvanized steel with antimicrobial Powder Coating				
Work Surface	304 stainless steel				
Front Window	Motorized, Two-layer laminated toughened glass ≥ 5mm. Anti UV.				
UV Lamp	20W×1	30W×1	30W×1	30W×1	40W×1
Emission of 253.7 nanometers for most efficient decontamination, UV life indicator, UV timer.					
LED Lamp	16W×2	16W×2	24W×2	24W×2	60W×1+40W×1
Max. Consumption	750W (Not include socket loading power consumption)				
Fan Power	650W				
Power Supply	AC220V±10%, 50/60HZ; 110V±10%, 60Hz				
Illumination	≥1000Lux				
Sound Emission	≤65dB(A)				≤67dB(A)
Standard Accessory	1. Base Stand; 2. Air Velocity Sensor; 3. ULPA Filter; 4. LCD Touch Screen; 5. LED Lamp×2; 6. UV Lamp×1; 7. Waterproff Socket×2; 8. Motorized Front Window; 9. Footmaster Caster; 10. Foot Switch; 11. Electric Air Valve Control; 12. RS485 interface; 13. Magnetic filefolder.				
Optional Accessory	1. LED Light With Adjustable Brightness; 2. Gas Tap; 3. Water Tap; 4. IV Bar With Hooks; 5. Manual Adjustable Base Stand; 6. Arm Rest; 7. Side Windows.				
Net Weight (kg)	224	251	263	290	370
Gross Weight (kg)	266.5	301	313	380	495
Shipping Size (W×D×H)(mm)	1150×1080×1720	1450×1120×1710	1550×1120×1710	1650×1120×1710	1950×1120×1710
Shipping Volume (m³)	2.3	2.8	3	3.2	3.7

Biological Safety Cabinet



Air Velocity Sensor



Electric Air Valve Control



Single click controls the front window to up and down;
Double click in a row will control the front window to up to the top or down to the bottom.

Foot Switch



Arm Rest (Optional)



• **Perforations on all four sides.**
Four sides are negative pressure, Air flow is more uniform, with higher safety factor.



User friendly design:

- **Removable Work Zone, 304 Stainless Steel.** Easy to pull out, convenient for cleaning and disinfection.
- **Bracket under the work surface panel.** Easy to lift the work surface panel for cleaning
- **Dish type work surface panel, with stainless steel liquid collecting tank.** Anti-corrosion, prevent liquid leakage, improve biosafety and easy to clean.

• **Perforations on all four sides.**
Four sides are negative pressure, Air flow is more uniform, with higher safety factor.

User friendly design:

- **Removable Work Zone, 304 Stainless Steel.** Easy to pull out, convenient for cleaning and disinfection.
- **Bracket under the work surface panel.** Easy to lift the work surface panel for cleaning
- **Dish type work surface panel, with stainless steel liquid collecting tank.** Anti-corrosion, prevent liquid leakage, improve biosafety and easy to clean.