

LCD Display 7 inch touch screen display is easy to monitor all the safety parameters at a glance and ergonomically sized control panel improves user interface.



Pro Series Class II B2 **Biological Safety** Cabinet



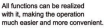
Worktop Holder



Horktop Holder Usage Diagram



Remote Control



/ www.biobase.com



UV Lamp Emission of 253.7 nanometers for most efficient decontamination.

Work Zone

Work zone, made of

304 stainless steel,

is surrounded by

negative pressure.



Front Window Two-layer laminated toughened glass≥6mm, Anti UV



Footmaster Caster Universal caster with brake and leveling feet



Foot Switch Adjust front window height by foot during experiment, to avoid airflow turbulence caused by arm



Waterproof Socket

2 waterproof sockets are located in the side wall, for optimum convenience of using small devices inside the cabinet

ADVANTAGE

- 1. Larger angle of view,easy to operate and more humanized.
- 2. Motorized front window.
- 3. ULPA filter life and UV life indicator.
- 4. Time reserve function.
- 5. With memory function in case of power-failure.
- 6. Self-locking button switch to solve the trouble of losing the key.
- 7. 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.
- 8. Audio and visual alarm: filter replacement, window over height, abnormal air flow velocity, etc. High filter pressure alarm.
- 9. Remote control: all functions can be realized with it, making the operation much easier and more convenient.
- 10. Interlock function: UV lamp and front window; UV lamp and blower, LED lamp; blower and front window
- 11. Foot switch: adjust front window height by foot during experiment, to avoid airflow turbulence caused by arm

TECHNICAL PARAMETERS

		BSC-1100IIB2-Pro	BSC-1500IIB2-Pro	BSC-1800IIB2-Pro
External Size (W*D*H)		1100*750*2255mm	1500*770*2290mm	1875*795*2280mm
Internal Size (W*D*H)		940*600*655mm	1350*600*660mm	1700*600*660mm
Tested Opening		Safety Height 200mm(8")		
Max Opening		420 mm (17")	500mm (20")	480mm (20")
Inflow Velocity		0.53±0.025m/s		
Downflow Velocity		0.33±0.025m/s		
ULPA Filter		Two, 99.9995% efficiency at 0.12µm, filter life indicator.		
Front Window		Motorized, two-layer laminated toughened glass ≥ 6mm, anti UV		
Noise		≤ 67dB		
UV Lamp		30W*1	40W*1	40W*1
		UV timer, UV life indicator, emission of 253.7 nanometers for most efficient decontamination.		
Illuminati	ing	LED lamp		
Lamp		12W*2	16W*2	16W*2
Illumination		≥1000Lux		
Consumption		800W	1300W	1400W
Waterproof Sockets		Two, total load of two sockets: 500W		
Display			st filter and downflow filter pressur life, humidity and temperature, sys	
Control System		Microprocessor		
Airflow System		0% air re-circulation, 100% air exhaust		
Airflow S	ystem	0% air re-circulation, 100% air exh	aust	
Airflow S Alarm	ystem		aust placement; Front window at unsafe	height; High filter pressure alarm.
	ř		placement; Front window at unsafe	height; High filter pressure alarm.
Alarm Exhaust	ř	Abnormal airflow velocity; Filter re	placement; Front window at unsafe	height; High filter pressure alarm.
Alarm	ř	Abnormal airflow velocity; Filter red 4 meters PVC duct, Diameter:300r	placement; Front window at unsafe mm	height; High filter pressure alarm.
Alarm Exhaust Display	ř	Abnormal airflow velocity; Filter re 4 meters PVC duct, Diameter:300 Work Zone: 304 stainless steel	placement; Front window at unsafe mm anti-bacteria powder coating	height; High filter pressure alarm.
Alarm Exhaust Display	Duct	Abnormal airflow velocity; Filter re 4 meters PVC duct, Diameter:300r Work Zone: 304 stainless steel Main Body: Cold-rolled steel with a	placement; Front window at unsafe mm anti-bacteria powder coating	height; High filter pressure alarm.
Alarm Exhaust Display Work Su	Duct	Abnormal airflow velocity; Filter re 4 meters PVC duct, Diameter:300t Work Zone: 304 stainless steel Main Body: Cold-rolled steel with a 750mm(Size can be customized a	placement; Front window at unsafe mm anti-bacteria powder coating ccording to requirements)	height; High filler pressure alarm.
Alarm Exhaust Display Work Sur Caster Power St	Duct rface Height	Abnormal airflow velocity; Filter re 4 meters PVC duct, Diameter:300r Work Zone: 304 stainless steel Main Body: Cold-rolled steel with a 750mm(Size can be customized air Footmaster caster AC 220V±10%, 50/60Hz; 110V±10	placement; Front window at unsafe mm anti-bacteria powder coating ccording to requirements)	
Alarm Exhaust Display Work Sur Caster Power St	Duct	Abnormal airflow velocity; Filter re 4 meters PVC duct, Diameter:300r Work Zone: 304 stainless steel Main Body: Cold-rolled steel with a 750mm(Size can be customized air Footmaster caster AC 220V±10%, 50/60Hz; 110V±10	placement; Front window at unsafe mm anti-bacteria powder coating ccording to requirements) %, 60Hz nd, remote control, foot switch, exh	
Alarm Exhaust Display Work Sur Caster Power St	Duct rface Height	Abnormal airflow velocity; Filter re 4 meters PVC duct, Diameter:300r Work Zone: 304 stainless steel Main Body: Cold-rolled steel with a 750mm(Size can be customized at Footmaster caster AC 220½±10%, 50/60Hz; 110½±10 LED lamp*2, UV lamp*2, base sta exhaust duct, drain valve, waterpress	placement; Front window at unsafe mm anti-bacteria powder coating ccording to requirements) %, 60Hz nd, remote control, foot switch, exh	aust blower,
Alarm Exhaust Display Work Sur Caster Power St	Duct rface Height	Abnormal airflow velocity; Filter re 4 meters PVC duct, Diameter:300n Work Zone: 304 stainless steel Main Body: Cold-rolled steel with a 750mm(Size can be customized at Footmaster caster AC 220V±10%, 50/60Hz; 110V±10 LED lamp*2, UV lamp*2, base staexhaust duct, drain valve, waterpm Water and gas tap, Electric height	placement; Front window at unsafe mm anti-bacteria powder coating coording to requirements) 1%, 60Hz nd, remote control, foot switch, exh pof sockets*2, pipe strap*2	aust blower, d self adjustment function, real-time
Alarm Exhaust Display Work Sur Caster Power St	Duct rface Height	Abnormal airflow velocity; Filter re 4 meters PVC duct, Diameter:300i Work Zone: 304 stainless steel Main Body: Cold-rolled steel with a 750mm(Size can be customized air Footmaster caster AC 220V±10%, 50/60Hz; 110V±10 LED lamp*2, UV lamp*2, base sta exhaust duct, drain valve, waterpri Water and gas tap, Electric height compensation for wind speed throu	placement; Front window at unsafe mm anti-bacteria powder coating ccording to requirements) %, 60Hz nd, remote control, foot switch, exh pof sockets*2, pipe strap*2 adjustable base stand; Wind speed	aust blower, d self adjustment function, real-time rking remote control; USB data
Alarm Exhaust Display Work Sur Caster Power St	Duct rface Height upply I Accessory	Abnormal airflow velocity; Filter re 4 meters PVC duct, Diameter:300r Work Zone: 304 stainless steel Main Body: Cold-rolled steel with a 750mm(Size can be customized air Footmaster caster AC 220V±10%, 50/60Hz; 110V±10 LED lamp"2, UV lamp"2, base sta exhaust duct, drain valve, waterpm Water and gas tap, Electric height compensation for wind speed throit transfer function, supporting data	placement; Front window at unsafe mm anti-bacteria powder coating ccording to requirements) %, 60Hz nd, remote control, foot switch, exh poof sockets*2, pipe strap*2 adjustable base stand; Wind speed ugh sensor monitoring; APP networ	aust blower, d self adjustment function, real-time rking remote control; USB data cent lamp brightness adjustment
Alarm Exhaust Display Work Sur Caster Power St	Duct rface Height upply I Accessory	Abnormal airflow velocity; Filter re 4 meters PVC duct, Diameter:300r Work Zone: 304 stainless steel Main Body: Cold-rolled steel with a 750mm(Size can be customized air Footmaster caster AC 220V±10%, 50/60Hz; 110V±10 LED lamp"2, UV lamp"2, base sta exhaust duct, drain valve, waterpm Water and gas tap, Electric height compensation for wind speed throit transfer function, supporting data	placement; Front window at unsafemm anti-bacteria powder coating coording to requirements) %, 60Hz nd, remote control, foot switch, exh oof sockets*2, pipe strap*2 adjustable base stand; Wind speed ugh sensor monitoring; APP networ monitoring and export; LED fluoress il or electric height adjustment func	aust blower, d self adjustment function, real-time rking remote control; USB data cent lamp brightness adjustment
Alarm Exhaust Display Work Sur Caster Power St	Duct rface Height upply I Accessory	Abnormal airflow velocity; Filter re 4 meters PVC duct, Diameter:300r Work Zone: 304 stainless steel Main Body: Cold-rolled steel with a 750mm(Size can be customized at Footmaster caster AC 220V±10%, 50/60Hz; 110V±10 LED lamp*2, UV lamp*2, base sta exhaust duct, drain valve, waterprivater and gas tap, Electric height compensation for wind speed throit transfer function; Base bracket with manual function; Base bracket with manual	placement; Front window at unsafemm anti-bacteria powder coating coording to requirements) %, 60Hz nd, remote control, foot switch, exh oof sockets*2, pipe strap*2 adjustable base stand; Wind speed ugh sensor monitoring; APP networ monitoring and export; LED fluoress il or electric height adjustment func	aust blower, d self adjustment function, real-time rking remote control; USB data cent lamp brightness adjustment
Alarm Exhaust Display Work Sur Caster Power St Standard	Duct rface Height upply I Accessory Accessory	Abnormal airflow velocity; Filter re 4 meters PVC duct, Diameter:300r Work Zone: 304 stainless steel Main Body: Cold-rolled steel with a 750mm(Size can be customized at Footmaster caster AC 220V±10%, 50/60Hz; 110V±10 LED lamp*2, UV lamp*2, base sta exhaust duct, drain valve, waterpm Water and gas tap, Electric height compensation for wind speed throit transfer function; Base bracket with manua function; Manual automatic lifting for 1250*980*1765mm	placement; Front window at unsafe mm anti-bacteria powder coating coording to requirements) %, 60Hz nd, remote control, foot switch, exhoof sockets*2, pipe strap*2 adjustable base stand; Wind speed ugh sensor monitoring; APP networ monitoring and export; LED fluoress of or electric height adjustment function window function. 1640*980*1825mm	aust blower, d self adjustment function, real-time king remote control; USB data cent lamp brightness adjustment tion; Manual lifting front window 2000*1040*1895mm
Alarm Exhaust Display Work Sur Caster Power St Standard	Duct rface Height upply I Accessory Accessory	Abnormal airflow velocity; Filter re 4 meters PVC duct, Diameter:300r Work Zone: 304 stainless steel Main Body: Cold-rolled steel with a 750mm(Size can be customized at Footmaster caster AC 220V±10%, 50/60Hz; 110V±10 LED lamp*2, UV lamp*2, base sta exhaust duct, drain valve, waterpr Water and gas tap, Electric height compensation for wind speed throt transfer function, supporting data it function; Base bracket with manual function; Manual automatic lifting for wind support of the state of the s	placement; Front window at unsafemm anti-bacteria powder coating coording to requirements) %, 60Hz nd, remote control, foot switch, exhoof sockets*2, pipe strap*2 adjustable base stand; Wind speed ugh sensor monitoring; APP networmonitoring and export; LED fluoress il or electric height adjustment functiont window function.	aust blower, i self adjustment function, real-time king remote control; USB data cent lamp brightness adjustment tion; Manual lifting front window

Version 2024 034/035