







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.



Work Zone Work zone, made of 304 stainless steel, is surrounded by negative pressure.



Remote Control
All functions can be
realized with it, making
the operation much
easier and more

convenient



Anti-paper dust structure



UV Lamp Emission of 253.7 nanometers for most efficient decontamination.



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

Waterproof



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
movement.



Socket

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

Worktop Holder Usage Diagram

ADVANTAGE

- Color key display: large screen, more clear and dynamic display of various values of the safety cabinet, and has the function of appointment timing.
- 2. Automatically adjust the wind speed.
- With power-failure memory function, the state before power-failure will be restored after power-on, and there will be visual prompts and alarms.
- 4. The integrated design of the operation area makes it easy to disassemble and clean.
- 5. The cabinet is separated from the base. The height of the adjustable base can be customized.
- 6. Interlocking function: UV lamp and front window; UV lamp and fan, LED lamp; fan and front window.
- 7. It has the function of appointment timing, which can automatically set the time of starting and shutting down the safety cabinet and the running time of ultraviolet lamps, fans and sockets.
- 8. The front window closes the double trigger signal, so that the sterilization and disinfection function of the ultraviolet lamp is normally turned on.
- The negative pressure air duct is equipped with a foreign matter filtering structure to prevent foreign matter such as paper scraps from entering the fan system and affecting the normal operation of the product.
- 10. The front window glass has a one-key lift function
- 11. The one-piece hand resting surface has a larger contact area with the arm and is more comfortable.

TECHNICAL PARAMETERS

HAIOAL	PARAMETERS		
	BSC-1100IIB2-Pro	BSC-1500IIB2-Pro	BSC-1800IIB2-Pro
Size(W*D*H)	1100*750*2255mm	1500*770*2290mm	1875*795*2280mm
ize(W*D*H)	940*600*655mm	1350*600*660mm	1700*600*660mm
pening	Safety height 200mm(8")		
ning	420mm(17")	500mm(20")	480mm(20")
ocity	0.53±0.025m/s		
w Velocity	0.33±0.025m/s		
er	Two, 99.9995% efficiency at 0.12µm, filter life indicator		
dow	Motorized, two-layer laminated toughened glass≥6mm, anti UV		
	≤ 67dB		
UV Lamp	30W*1	40W*1	40W*1
	UV timer, UV life indicator, emission of 253.7 nanometers for most efficient decontamination		
	LED lamp		
ng Lamp	12W*2	16W*2	16W*2
on	≥1000Lux		
tion	800W	1300W	1400W
	Two, total load of two sockets: 500W		
	7-inch touch screen 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.		
vstem			
WW	Abnormal airflow velocity, Filter replacement, Front window at unsafe height, High filter pressure alarm		
Ouct			
face Height			
acc Holgin			
nnly			
PPIJ	LED lamp*2, UV lamp*2, base stand, remote control, foot switch, exhaust blower, exhaust duct, drain		
Standard Accessory			
	2. Wind speed self adjustment function, real-time compensation for wind speed through sensor monitoring.		
		ii, real-time compensation for with	a speed through sensor monitoring.
		s curporting data monitoring on	Lovnort
			export.
Accessory			
	the distribution of the state o	10.10100011005	000040404005
	125U-98U-1765mm	1640°980°1825mm	2000*1040*1895mm
	920*790*690mm	920*790*790mm	920*790*840mm
Blower(W*D*H)	265kg; 50kg		
		325kg; 56kg	420kg; 60kg
	Size(W*D*H) ize(W*D*H) ize(W*D*H) pening ocity w Velocity er dow Ing Lamp on tion of Sockets System System System Accessory Main Body Exhaust Blower(W*D*H)	BSC-1100IIB2-Pro Size(W*D*H) 1100*750*2255mm 940*600*655mm sening Safety height 200mm(8*) solid y 420mm(17*) ocity 0.53±0.025m/s er Two, 99.9955% efficiency at 0.12µm dow Motorized, two-layer laminated tought s 67dB 30W*1 UV timer, UV life indicator, emission LED lamp 12W*2 on ≥1000Lux stion 800W of Sockets Two, total load of two sockets: 500W 7-inch touch screen display: exhaust inflow and downflow velocity, filter life system Microprocessor Ow air re-circulation, 100% air exhaust inflow and downflow velocity, filter replated where profits and share shaust inflow and stainless steel Main Body: Cold-rolled steel with and face Height 750mm(Size can be customized acc Footmaster caster pply AC220V±10%, 50/60Hz; 110V±10%, LED lamp*2, UV lamp*2, base stand valve, waterproof sockets*2, pipe str 1.Water and gas tap, Electric height 2.Wind speed self adjustment function 3.APP networking remote control. 4.485/232/USB data transfer function 8.Manual automatic lifting front window 9.EC fan Main Body Exhaust Blower(W*D*H)	BSC-1100IIB2-Pro Size(W*D*H) 1100*750*2255mm 1500*770*2290mm 1500*770*2290mm 1500*770*2290mm 1500*770*2290mm 1500*770*2290mm 1350*600*660mm 1500*770*2290mm 1350*600*660mm 1500*770*2290mm 1350*600*660mm 1500*770*2290mm 1350*600*660mm 1500*770*2290mm 1350*600*660mm 1500*770*2290mm 1350*600*660mm 1500*700*70*70*70*790mm 1500*70*70*790mm 1500*70*70*790mm 1500*70*70*790mm 1500*70*790*790mm 1500*70*790*790mm 1500*70*790*790mm 1500*70*790*790mm 1500*70*790*790mm 1500*70*790*790mm 1500*70*790*790mm 1500*70*790*790*790mm 1500*70*790*790mm 1500*70*70*790*790mm 1500*70*790*790mm 1500*70*790*790mm 1500*70*790*790mm 1500*70*790*790mm 1500*70*790*790mm 1500*70*790*790*790*790*790*790*790*790*79

034/035