





ADVANTAGE

1.PIVAS (Pharmacy Intravenous Admixture Service) Dedicated Clean Bench.

2.Integrated In-Chamber Scanning System & Camera

Embedded within the laminar airflow work area to facilitate real - time verification of medication preparations and barcode scanning, ensuring accuracy in compounding sterile solutions.

3. Adjustable Horizontal Rods & Hooks

Strategically positioned within the work zone to optimize workflow efficiency during aseptic compounding procedures.

4.UV Lamp & Fan Pre-Scheduling Function

Enables automated disinfection cycles (UV activation) and air purification (HEPA filtration) before/after work shifts, ensuring a sterile environment without manual intervention.

5.Safety Interlock System

Prevents simultaneous operation of UV lamps with lighting or fan systems, eliminating risks of accidental exposure to ultraviolet radiation.

6.UV Lamp Delay Activation (5S~20S)

Automatically initiates a countdown timer upon activation, providing operators sufficient time to exit the work area before UV exposure begins.

7.Pressure Unit Conversion Function

Supports seamless switching between Pascal (Pa) and air velocity units (m/s), enabling real-time monitoring of airflow parameters critical for maintaining ISO Class 5 environments.



Scan



Display



Monitor

TECHNICAL PARAMETERS

Model	BBS-H1500B	BBS-H1800B
External Size (W*D*H)	1500*810*1740mm	1800*810*1940mm
Internal Size (W*D*H)	1370*550*600mm	1670*550*800mm
Work Surface Height	800mm	
Airflow Mode	Horizontal laminar flow	
Applicable Number of People	Double-person single-side	
Display	LCD display	
Airflow Velocity	0.3~0.45m/s	
Material- Working Area	304 stainless steel	
Material-Main Body	1.0mm cold-rolled steel with anti-bacteria powder coating	
Pre-Filter	Polyester fiber, washable	
HEPA Filter	One, 99.995% efficiency at 0.3µm	
Noise	≤65dB(A) SG_CG / WWW.DIODESG.COM	
Illumination	≥300lx	
Vibration	≤5µm(rms)	
Safety	Colonies Number ≤ 0.5CFU/30min	
Clean Level	ISO Level 5(Class 100)	
Power Supply	AC220V±10%, 50/60Hz(Standard); 110V±10%, 60Hz(Optional)	
Consumption	400W	600W
LED Lamp	16W*1	16W*2
UV Lamp	30W*1	20W*2
Standard Accessories	LED lamp; UV lamp; Base stand; Waterproof socket*2; Hook*10	
Optional Accessory	Electric height adjustable base stand	
Package Size(W*D*H)	1640*1050*1350mm	1940*1050*1550mm
Gross Weight	225kg	280kg