

Clean Bench



CB-DSH/Level



CB-DDV/Vertical

Product name	Clean Bench				
Model	CB-SSH/Level	CB-SSV/Vertical	CB-DSH/Level	CB-DDV/Vertical	
Cleanliness Level	100 @ $\geq 0.5\mu\text{m}$ (U.S. Federal 209E)				
Colonies	0.5/dish, Time \leq 90mm Culture Plate				
Average Wind Speed	0.3-0.6m/s(adjustable)				
Noise	$\leq 62\text{dB (A)}$				
Vibration/Single Peak	$\leq 3\mu\text{m}$ (X,Y,Z direction)				
Illumination	$\geq 300\text{LX}$				
Maximum Power	0.4kw	0.35kw	0.8kw	0.8kw	
N. W	120kg/265LB	150kg/331 LB	200kg/441 LB	250kg/551 LB	
Working size (L*W*H)	950x500x600mm 37x20x24"	900x650x520mm 35x26x20"	1500x500x600mm 59x20x24"	1400x700x520mm 55x28x20"	
High Efficiency Filter Specifications and Quantity	860x550x50x1	820x550x50x1	1600x500x50x1	1400x700x50x1	
Fluorescent/Ultraviolet Lamp Standard Volume	20Wx1,20Wx1		30Wx1,30Wx1	30Wx1,30Wx1	
For the Number of Person	Single-sided/1 person	Single-sided/1 person	Double-sided/2 person	Double-sided/4 person	
Cat No.	110V 60HZ	70821100	70821200	70821300	70821400
	220V 50HZ	70822100	70822200	70822300	70822400

Clean Bench

Desktop Clean Bench

Product features and description:

This is a small table, designed for easy placement on the desktop in the experimental stage and design. Clean environment suitable for all scientific research and experimental operations.

1. Box with 1.5mm thick cold rolled steel/stainless steel/countertops;
2. Easy to handle compact and practical;
3. Open uniform vertical flow (open, without glass doors);
4. With adjustable fan system, touch-type switches and dual-speed voltage regulation size, to ensure the work area is always in an ideal wind speed;



CB-650V

Index / model	CB-650V	CB-850V	CB-1300V	
Cleanliness Level	100 @ $\geq 0.5\mu\text{m}$ (U.S. Federal 209E)			
The Number of Colonies	$\leq 0.5 / \text{dish} \cdot \text{Time}$ (480min culture plate)			
The Average Wind Speed	0.2-0.6m/s			
Noise	$\leq 62\text{dB}$ (A)			
Illumination	$\geq 300\text{LX}$			
Vibration Half Peak	$\leq 3\mu\text{m}$ (X,Y,Z direction)			
Maximum Power Consumption	180W	200W	400W	
Weight	40kg/89LB	50kg/111LB	60kg/133LB	
Workspace Size W * D * H	500*570*500mm	700*600*500mm	1000*600*500mm	
	19.7*22*19.7"	27.6*23.6*19.7"	39.4*23.6*19.7"	
Device Dimension W * D * H	650*600*900mm	850*650*900mm	1200*650*900mm	
	25.6*23.6*35.4"	33.5*25.6*35.4"	47.2*25.6*35.4"	
HEPA Filter Specification and Quantity	480*530*50* \odot	710*500*50* \odot	1010*500*50* \odot	
Fluorescent / UV lamp Specifications and Quantity	15w* \odot /15w* \odot	15w* \odot /15w* \odot	20w* \odot /20w* \odot	
For the number of Person	Single-sided	Single-sided	Double-sided	
Cat No.	110V 50HZ	70821500	70821600	70821700
	220V 50HZ	70822500	70822600	70822700