## Clean Bench



3-D		

Product na	me	Clean Bench					
Model		CB-SSH/Level	CB-SSV/Vertical	CB-DSH/Level	C8-DOV/Vertical		
Cleanliness Level		100 @ ≥ 0.5μm (U.S. Federal 209€)					
Colonies		0.5/dish. Time					
Average Wind Speed		0.3-0.6m/stadjustable)					
Notice		<62dB(A)					
Vibration/Single Puak		s 3µm (XXZ direction)					
Illumération		≥300LX					
Maximum Power		0.4kw	0.35kw	0.8kw	0.8kw		
N.W		120kg/265LH	150kg/331LB	200kg/441 LB	250kg/551LB		
Working size (L*W*H)		950x500x600mm 37x20x24°	900x650x520mm 35x26x20**	1500x500x600mm 59x20x24"	1400x700x520m 55x28x20*		
High Efficiency Filter Specifications and Quantity		860x550x50x1	820/550/50x1	1600x500x50x1	1400x200x50x1		
Fluorescent/Ultraviolet Lamp Standard Volume		20Wx1/20Wx1		30Wx1/30Wx1	30W×1/30W×1		
For the Number of Person		Single-sided/1 person	Single-sided/1 person	Double-sided/2 person	Double-sided/4 perso		
Cat No.	110V 60HZ	70821100	70821200	70821300	70821400		
	220V 50HZ	70822100	70822200	70822300	70822403		

## 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);
- 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 @ ≥ 0.5µm (U.S. Rederal 209E)				
The Number of Colonies		s0.5 / dkh • Time (¢80mm tuhun plate)				
The Average Wind Speed		0.2-0.6m/s				
Noise		562dft (A)				
Illumination		>300LX				
Vibration Half Peak		≪ Jam (XXZ direction)				
Maximum Power Consumption		180W	200W	400W		
Weight		40%g/89L8	50Kg/1111B	60Kg/133LB		
Workspace Size W * D * H		500×570×500mm	700×600×500mm	1000×500×500mm		
		19.7×22×19.7**	27.6×23.6×19.7"	39.4×23.6×19.7*		
Device Dimension W * D * H		650x600x900mm	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		480×530×50×①	710×500×50×(i)	1010+500×50+©		
Fluorescent / UV lamp Specifications and Quantity		15w×⊙/15w×⊙	15w × ⊕/15w × ⊕	29w ×⊕/20w ×⊕		
For the number of Person		Single-sided	Single-sided	Double-sided		
Fra No.	110V 60HZ	70821500	70821600	70821700		
Cat No.	220V 50HZ	70822500	70822600	70822700		