

Vertical Laminar Flow Clean Bench

info@Labtron.com www.Labtron.com



Vertical Laminar Flow Clean Bench

Vertical laminar flow clean bench LVCB-B1 series

Vertical laminar flow clean bench LVCB-B1 series are open desktop type, compact structure separated from the power segment and combined with the equipment box perfectly and provide unmediated HEPA-filtered air vertically over the work area with class 100 purification to protect your work from contamination.

Features

- Vertical laminar flow
- Class 100 purification
- Cold rolled powder coated steel exterior
- ✓ Polished stainless steel table board
- Separated from the power segment
- Combined with the equipment box perfectly which avoids cleanliness failure by air leakage and defect by vibration
- Low maintenance, noise less, stable, adjustable air system to maintain work area wind speed
- Energy saving fluorescent lamp
- Cabinet support with adjustable foot margin which can be dismantled

Applications

Vertical laminar flow clean bench finds wide applicability in: computer hard drive repair and assembly, DNA amplification, pharmaceutical compounding, preparation of agar plates, plant tissue culture, IV preparation, optics assembly: laser, camera, optical etc.

Specification

Model no.		LVCB-B10	LVCB-B11	LVCB-B12	
	ernal size VxLxH)	1000x980x1900 mm	1200x980x1900 mm	1500x980x1900 mm	
	nal size xLxH)	900x680x600 mm	1100x680x600 mm	1400x680x600 mm	
Purification rank (ISO 14644-1 std.)		100			
Air flow		600-900 m³/h	800-1100 m³/h	1000-1500 m³/h	

Average velocity	0.25-0.45 m/			
filtration efficiency (% @ 0.3µm)	99.99			
Illumination	≥ 300 lux			
Power	280 W	560 W	580 W	
Noise	≤ 65 dB			
Power supply	220 V/50 Hz			
LED standard (W x PC)	9x1	13x1	18x1	

Labtron Equipment Ltd

7 LABTRON

Sentinel House, Ancells Business Park Harvest Crescent, Fleet

GU51 2UZ, UK

Telephone: 01252 413773

www.labtron.com

info@Labtron.com