

LAMINAR AIR FLOW STATION



This unit is designed to provide an ultra-clean work environment which is free from biological and particulate contamination. Hepa filter having 99.97% efficient @ 0.3% micron [DOP Test] Pre - filter 95% efficient @ 5micron. Suitable motor blowing assembly / lies, working table top side panels, Fluorescent tube light and inbuilt U V tube attachment, pressure differentiate manometer. Laminar air flow are as per US standard 209 E class 100 and Japanese standard JIS B 9920 & 9921. Hepa filters are factory tested with DOP and other relevant test.

Features:

Stainless Steel table top for CRCA Hepa Filter, Pre-filter Magnehalic Gauge / Manometer LPG gas cock

Technical specification	Model				
	HL-32	HL-50	HL-75	HL-100	
External Dimension (WxDxH)mm.	810x740x1160	1270x740x1160	1890x740x1160	2545x740x1160	
Work Area (WxDxH)	715x520x585	1175x520x585	1795x520x585	2450x520x585	
HEPA Efficiency	Between 0.4 to 0.5m/s ± 20%				
Prefilter	> 99.997 % at 0.3 microns with DOP test				
sound level	washable with an arrestance upto 90% at 5 microns				
Light Intensity (Lux)	900 - 1300 Lux				
Cleanliness	Federal standerd 209 E Class 100				

Specification & Dimensions are subject to modifications.

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