



Pioneer Lab Equipments Mfgs. Since - 1975

LAMINAR AIR FLOW CABINET (Horizontal / Vertical) MIC - 76/81



- ➡ A Laminar Air Flow cabinet is designed to provide compact working space for clean room general lab applications.
- ➡ Air is drawn through HEPA filter having efficiency of 99.97% down to 0.3 microns prefilter 90% down to 5 microns, suitable motor blowing assemblies & working table top side.
- ➡ Complete with Acrylic panel, fluorescent tube light & pressure differential manometer inside SS shelf.
- ➡ Available in Horizontal & Vertical Models & in Biggers size also.

Model Type	HM 1/ VM 2	HM 3/ VM 3	HM 4/ VM 4
Working Area	2FT X 2FT X 2FT	3FT X 2FT X 2FT	4FT X 2FT X 2FT
Size of Filter	2FT X 2FT X 3	3FT X 2FT X 3	4FT X 2FT X 3
HEPA Filter (With Unit)	One	One	One
PRE Filter (With Unit)	One	One	One
Illumination	1 X 20 watts	2 X 20 watts	2 X 40 watts

Manufactured by :
MODERN INDUSTRIAL CORPORATION