

LAMINAR AIR FLOW HORIZONTAL (S.S)



MODEL: CLE-146 (A)

SPECIFICATION

Structure made of 25 mm square pipe covered with stainless steel sheet (ss 304). Workbench covered with stainless steel. Sides of workbench covered with transparent acrylic sheet. Front acrylic door of collapsible type. Properly balanced blowers fitted on 1/4 H.P. Electric motor provided on the bottom portion to supply sufficient air to HEPA filter.

Closed in a chamber fitted with HEPA FILTER having very accurate performance rate of air filtration, rated 99.99% resulting in working area of laminar bench.

Working area of laminar illuminated by flouresent light and provided U.V germicidal lamp for stelization. The laminar flow fitted with Manometer for blocking of HEPA FILTER.

Designs, Specifications and Picture are subject to change without any prior notice



