

LABORATORY FUME HOOD



FUME HOOD Model: SLV- FH 1

(AN ISO 9001:2008 CERTIFIED & CE MARKED)

Fume exhaust hoods are designed to contain and exhaust toxic, obnoxious harmful vapours, mists etc. particularly for protecting laboratory personnel and equipment. A motor blower system generates negatives pressure within the enclosed extracting the contaminated air from the work area and expels it into the atmosphere.

USED IN:

- Bio chemistry
- Soil test
- Food microbiology.
- Pharmaceuticals units.
- Printed circuit board etching and cleaning operations.
- Miniature component assembly etc.

CONSTRUCTION:

- Made of board and painted with your choice colour.
- With working Table covered of stainless steel 316qly. Acid resistant.
- With small wash basin of size 250 × 250 × 125mm.
- A gas cock is also fitted for gas supply.
- Chamber is provided with fluorescent lighting.
- Socket with switches for light and exhaust system.
- Supplied with cord and plug to work on 220V single phase 50 HZ ac.
- Front opening of the fume hood will be H 585 × W 910mm.
- Complete with exhaust system.

Note: From our exhaust fan any duct if required shall be done from your end at cost

SIZE OF HOOD (INTERNAL): L 1200 X D 600 X H 600MM

Minimum door space required for entry of fume hood 951mm.

