



KLABS Fume Hood (S.S. & M.S.)



Product Description

Fabricated out of Stainless Steel 304 grade. It designed so as to throw out all toxic/harmful vapors & fumes thus protecting costly instruments and the persons working in the lab. Outer is hairline matt finish and inner epoxy coated. Working table top is acid/alkali resistant and a small wash basin with connections provided for inlet and outlet of water. The front door moves vertically up and down with concealed counter balanced weights. The unit is fitted with fluorescent light and a gas cock for gas/air supply. The front facing panel is fitted with 15/5 Amp. socket with switches for exhaust system and fluorescent light. To work on 220 volts AC 50 Hz supply.

Features

- SS 304 grade construction
- Acid/alkali resistant work table top
- Vertical sliding front door with counter balance system
- Fluorescent light fitted inside chamber
- Gas cock for gas/air supply
- 15/5 Amp socket with switches
- Suitable for 220V AC 50Hz supply

Optional

- High CFM exhaust system (for duct exceeding 10 feet in length)
- S.S. Lining on work bench
- PVC Fume Duct (per ft.)



PP Centrifugal Fan



Optional Granite Table & Stainless Steel Table Top



Technical Specifications

Parameter	Specification
Product Name	Fume Hood (S.S. & M.S.)
Model Number	KFH-114
Material	Stainless Steel 304 Grade
Finish	Hairline Matt Finish
Inner Coating	Epoxy Coated
Work Table Top	Acid/Alkali Resistant
Wash Basin	Provided
Front Door	Vertical Sliding Type
Lighting	Fluorescent Light
Socket	15/5 Amp
Power Supply	220 Volts AC 50 Hz
Working Chamber A	2' X 2' X 2'
Working Chamber B	3' X 2' X 2'
Working Chamber C	4' X 2' X 2'
Working Chamber D	6' X 2' X 2'

Accessories

Remote Control Taps for Air Vacuum Nitrogen/other gasses

Optional Accessories

- PP Centrifugal Fan
- Optional Granite Table & Stainless Steel Table Top



Remote Control Taps for
Air Vacuum Nitrogen/other gasses