



FUME HOOD (WOODEN)

Products | Applications | Software | Accessories | Consumables | Services

Fume Exhaust hoods are designed to contain and exhaust toxic, Obnoxious or otherwise harmful gases, vapours, mist etc. to protect personnel and equipment. A motor driven blower created negative pressure within the chamber extracting the contaminated air from work area and expel it in to the atmosphere. The hood is ventilated of the air drawn for inside the laboratory which is used effectively for through sweep out of work chamber. Fabricated out of best quality thick weather resistant Duroboard clad in Mica Lamination from outside, Inner chamber finished in chemically-resistant Epoxy paint and work surface covered with glazed tiles and counter balanced sliding Sash Fluorescent tubes are fitted inside. A gas tap and an electric plug is also provided to work on 220/230 V AC 50 Hz power plug. A work bench/ Table (optional) to install the equipment any where in the lab can be supplied. The work hard wood and have a cupboard and a drawer. Capacity : 5'x2'6"x4'



Analytical®
Technologies Limited

Analytical Group Companies
Analytical Technologies Limited
Analytical Bio-Technologies
Analytical Bio- Med
HPLC Solutions

Branch Office / Distributor

Corporate & Regd. Office :

Analytical House, # E67 & E68. Ravi Park, Opp., Sainath Park, Vasna Road, Baroda, Gujarat - 390 015. INDIA
Tele : 0265-2253620 / 2252839 Fax : 0265-2254395 E-mail : info@hplctechnologies.com / info@ais-india.com
Web : www.ais-india.com / www.analyticalgroup.net