

FUME HOOD (LI-FUME-59)

APPLICATION :

Labard FUME HOOD is highly recommended for Exhaust of Toxic Gases, Acidic/Alkaline Fumes, Chemical vapours , Removal of odour etc from the hood working area. This instrument is very useful for product and personal protection, reducing odour levels in laboratories and protects costly lab equipments.

FEATURES :

- Complete exhaust motor blower assembly generates a negative pressure inside the hood thus facilitating removal of all contaminations from the works area into the atmosphere.
- Outer body is made of MS duly powder coated or thick SS sheet.
- Inner body made of SS or FRP material.
- Working table made of SS or FRP material, fitted with SS sink with water tap connection.
- Front door moves vertically up and down with concealed counter balance weight.
- Unit is fitted with fluorescent light.
- Front facing panel fitted with 15/5 Amp socket with switches for exhaust system and illumination.
- Mounting base below the working table has an area of storage space.



TECHNICAL SPECIFICATIONS :

Model : LI-BOD-9				
Chamber Size (L x D x H)	2' x 2' x 2'	3' x 2' x 2'	4' x 2' x 2'	6' x 2' x 2'
Illumination	20W or 40W tubes as per chamber size			
Exhaust with	Heavy duty blower			

OPTIONALS :

- High CFM exhaust system (for duct exceeding 10 feet in length).
- SS lining on work bench.
- PVC fume duct (per feet).

Models, Features and Specifications subject to change without notice.