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.