

Fume Hood

IG-FH



IGENE LABSERVE

Innovative • Interactive • Intuitive

FEATURES & SPECIFICATIONS

DESCRIPTION

Fume Hood is an enclosure which is used to remove fumes and air borne particles at the contamination source. It is a kind of fume ventilation system which prime work is to remove smoke, dust mist and chemical fumes and restrict their entry into laboratory environment. A laboratory fume hood comprises of metallic sheet enclosure, steel or marble stone work bench, service fixture and electrical points. For fume exhaust, heavy duty blowers are fitted and remotely connected to the duct.

iGene Labserve fume hood systems meet ASHRAE standards and can withstand any type of acid exposure. Standard units are made in 2ft, 4ft, 5ft, 6ft and 8ft width with variety of construction options as mentioned below. We also design laboratory fume hoods for Hydrofluoric and Perchloric acids on demand.

FEATURES



Working Chamber

Inner working chamber or area is the most important part of fume hood which remains in direct contact of fumes, acids and different types of chemicals. We make inner chamber walls of stainless steel (304 / 316) which is further coated with FRP layer if needed. The standard sizes of chamber are 2ft, 3ft, 4ft, 5ft, 6ft and 8ft etc.

External Surface

These cabinets are ergonomically designed to provide long service life. Only thick metal sheets and pipes are used in construction so that you may get the finest and safest fume hood.

There are three different MOC used.

-  Complete Stainless Steel 304/316
-  Galvanized Mild Steel Powder Coated

Service Valve

As per user requirement, service valves can be customized for wet and dry service i.e., raw water, nitrogen gas, air etc.

Electrical Utilities

As per user requirement, 2 or 4 or 6 electrical sockets can be fitted with the fume hood 6A/15A connections.



Sash

Vertical rising Glass window mechanism with counter balanced weight is used for up and down movement of door. Sash opening height up to 28". Sash track is a system made of weights and a pulley. Operator can easily move sash up or down and keep at desired height during work.

Chemical Storage Cabinet

Ventilated cabinets are provided for chemical storage at the bottom in multiple formats. Lockable wheels are also provided for users on demand.

Certification

Our fume hoods are designed in accordance with required quality certifications such as ASHRAE110 - 1995 and EN-14175- 2003

We also custom design fume hoods as per laboratory size and user Requirements.

SPECIFICATIONS

Inner chamber	SS 304 / 316/ FRP Coating
Exterior	Power coated MS / Stainless Steel / GI
Work top	SS 304 / Jet black granite
Illumination	Fluorescent tube light/ LED light
Blower	Centrifugal exhaust blower (direct drive motor)
Controller	Microprocessor control System with LCD display for airflow, blower & light
Display	LCD Display displays the airflow on the screen and incorporated with alarm system for exhaust volume fall
Standard fittings	Water tap Acid solvent-resistant cup sink with a tap Electrical sockets-2 nos Storage cabinet Wet & dry service valves
Optional	FRP coating on inner walls Air foil Scrubber system Caster wheels / brake Temperature indicator IQ/OQ/PQ

TECHNICAL SPECIFICATION

Model No.	Dimension (ft)	Dimension (mm)
IG-222FH	2 x 2 x 2	610 x 610 x 610
IG-322FH	3 x 2 x 2	914 x 610 x 610
IG-422FH	4 x 2 x 2	1219 x 610 x 610
IG-522FH	5 x 2 x 2	1524 x 610 x 610
IG-622FH	6 x 2 x 2	1829 x 610 x 610

