

LABORATORY FUME HOOD - LabAir



LabAir fume hoods are critical safety systems designed to protect laboratory personnel from hazardous fumes, vapours, and airborne chemicals. These hoods provide a controlled airflow that captures and removes dangerous substances, ensuring a safe working environment. With advanced filtration technology and efficient airflow management, Lab Air fume hoods are an essential tool in maintaining safety and enhancing the functionality of any laboratory.



GALAXY
INTERNATIONAL
+91 40 3580 7244

WWW.GICORP.IN
INFO@GICORP.IN
PLOT NO 162, SRI RAMANPURAM STREET NO. 3
UPPAL, HYDERABAD, TELANGANA, INDIA, 500039

SYSTEM SPECIFICATIONS

General Specifications	GLA-2	GLA-4	GLA-5	GLA-6
Material of Construction	GIPC/SS	GIPC/SS	GIPC/SS	GIPC/SS
External Dimensions(ft-WD)	2 X 3 X 5	4 X 3 X 5	5 X 3 X 5	6 X 3 X 5
Blowers MOC	FRP/FLP/NFLP/Metallic			
Blowers	Internal	Internal/External		
Ducting	PP/PPFRP/PVC			
Power Sockets	Normal/FLP with Micro MCB			
Gas Lines/Water Line	NA	Gas lines /Water Line -Optional		
Base	Granite/SS/PP/Hylam			
Walls	Hylam/PP/Metal			
Suction Type	Baffle Type/Vertical			
Sink	NA	PP/SS		
Sash Door	Single Tampered Glass	Toughened Glass with Metal/Al Frame with bottom sliding windows		
Light	LED			
Scrubber	NA	Optional		

