

Fume Hood

FH6



Features

FH6 is a Fume Hood designed and fabricated as per the *ASHRAE 110-1995* and *EN-14175-2003* standards to remove hazardous or noxious material to improve the efficiency of working environment while handling the toxic substances

- Three step airflow speed controller
- Work area is SS class 304 or granite marble
- Fluorescent light for work space illumination
- Working chamber is coated with Epoxy or FRP lining
- Slide door made out of tempered glass duly framed
- Standard fittings: water tap; sink with drainage system & electrical sockets
- 1440 RPM phase 415 motor with capacity of 500 ~ 1250 CFM as per the dimensions of the hood

Specifications

Working Area	1830 x 610 x 610mm; (6' x 2' x 2')
Noise Level	< 55 dB
Voltage	220 Volts 50Hz

Optional features at extra cost:

- Air foil
- Scrubber system
- Storage cabinet
- Caster wheels with brake
- Wet & dry service valves
- Air Flow Monitor
- Temperature indicator