Fume Hood

NSW-203 FUME HOOD

Fume Exhausts Hoods are designed to contain and exhaust toxic, obnoxious harmful vapors, mists etc. particularly for protecting laboratory personnel and equipment. A motor blower system generates negatives pressure within the enclosure extracting the contaminated air from the work area and expels it into the atmosphere.

USED IN:

- Biochemistry
- Soil test
- Food microbiology
- Pharmaceuticals units
- Printed circuit board etching and cleaning operations
- Miniature component assembly etc.
- These are capable of handling corrosive fumes of sulfuric & hydrochloric acid etc

CONSTRUCTION:

- Made of board and painted with your color choice or mild steel body with epoxy powder coated.
- With working table covered of stainless steel 316 qlty. Acid resistant.
- The work surface is fitted with small wash basin of size 250 x 250 x 125mm depth of stainless steel.
- A gas cock is also fitted for gas supply.
- Chamber is provided with fluorescent lighting
- Socket with switches for light and exhaust system
- Front opening of the fume hood will be H 585 x W 910mm.
- Complete with exhaust system.
- Supplied with cord and plug to work on 220/440V 1/3 phase 50 Hz.

Note: From our exhaust fan any duct if, you require shall be done from your end at your cost. Minimum door space required for entry of Fume Hood 915mm.

SIZE OF HOOD (INTERNAL)

MODEL	SIZE (MM) W D H	RATING	
FH-1	1200 x 600 x 600 mm	500 W	

NSW-203

1

2





