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Fume Hood, Mild Steel

Product Image



Description

Fume Exhaust Hoods are designed to contain and exhaust all toxic or otherwise harmful gases, vapors, mist etc to protect personnel and equipment. A motor driven blower creates negative pressure within the chamber extracting the contaminated air from work-area and expels it into the atmosphere. The hood is ventilated by the air drawn from inside the laboratory which is used effectively for thorough sweep out of work chamber. Fume Cupboard is made of Powder Coated Mild Steel. Inner walls of the chamber lined with thick chemical resistant epoxy. A strong centri-balanced centrifugal blower unit fitted for instant sweep-out of the fumes. The chamber is fitted with tube lights for illumination and power plug within the work area for operations. An S.S. sink is also provided. The Air Expeller canopy, designed by our technical experts, is aerodynamic and lined with aluminum & further epoxy coated. The work top of the unit is of S.S. Sheet or Ceramic (as opted by the user). The front sash is of toughened glass or thick plexi-glass and is counter balanced on bush mounted pullies, to make the movement noiseless to work on 220VAC 50 Hz.

Available Sizes:

Fume Hood, Mild Steel, Working Area 3'x 2.5' x 4'

Fume Hood, Mild Steel, Working Area 4' x 2.5' x 4'

Particulars

Catalog No.

Fume Hood, Mild Steel

JA25050

Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.