

Address: JAMBU PERSHAD & SONS

6275/22 Nicholson Road, Ambala Cantt, Haryana, INDIA

Pin: 133001

Email:

sales@japson.com japsonambala@yahoo.com Website:

www.japson.com

Phone:

+91-171-4006897

Fume Hood, Mild Steel

Product Image



Description

TECHNICAL FEATURES:-

- Outer constructed of powder-coated Mild Steel (MS).
- Inner chamber granite table top and FRP sheets on sides, flame proof and chemical resistant with monkey column at back for holding clamps and 3 utility clamp which can be operated from outside, 15-amp socket & Built-in Blower.
- Temperature indicator for inside chamber.
- Humidity Indicator for inside chamber.
- Removable front panel door for access to blower and electrical connections.
- Built- in versatile blower mounted on top of the hood liner.
- Vapor-proof incandescent lighting illuminates the interior.
- Vertical-rising safety glass sash to protect the operator and provided excellent visibility.
- Fitted with Mechanism to direct airflow into the hood to minimize turbulence and ensures fume containment.
- The Interior wall accommodates a cup sink and turret.
- By-pass airflow design, Maximum air flow pressure is 1000FPM
- 3/16" thick safety glass
- Powder-coated steel 10.3" OD exhaust connection or rust proof stainless steel 304 grade.
- FRP Coated Storage shelf for acid and solvents below chamber platform
- Exhaust system for storage shelf below chamber platform
- The Hood will be supplied with the base stand and suitable the work surface and with suitable granite table top.

Particulars	Catalog No.
Fume Hood, Mild Steel, 3'x2'x2'	101331 (A)
Fume Hood, Mild Steel, 4'x2'x2'	101331 (B)
Fume Hood, Mild Steel, 5'x2.5'x2.5'	101331 (C)

Available in customised sizes on Demand.

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.