

OPTICS TECHNOLOGY



Manufacturer & Exporters of : LAB TESTING INSTRUMENTS















An ISO 9001:2015 CERTIFIED | IEC 61010-1:201 An ISO 10002:2018 CERTIFIED | BS EN 12469:200 An ISO 13485:2016 CERTIFIED | ISO 29463-5:202

DUCTLESS FUME HOOD

€



"Optics Technology" Ductless Fume Hood basic offers variety of functionlities.

- » Body is made of Wooden / M.S. Duly Powder Coated / S.S. 304.
- » Eco friendly and cost effective.
- » Mini pleat Hepa Filter of 0.3µ of an efficiency of 99.97% down to 0.3µ media is of glass fiber & made of pleates back & frow & packed in a anodized aluminum frame with carbon filter.
- » Working table is covered with Chemical Resistant Granite.
- » Front door is made of 6mm clear glass in Aluminium Frame duly Powder coated and connected with a counter weight balance through a nylon rope. The door will have the provision of vertical sliding facility.
- » Internal Structure is coated with acid & fire resistance coating.
- » Front door is made of 6mm clear toughened glass with easily sliding of up & down position.
- » Exhaust blower of single phase Electric motor (1 H.P.) with 2500 RPM connected which is inbuilt in the hood.
- » Ventilated base with storage cabinet of selection off drawer & doors.
- » Light luminance of 140 lux with light lamp of anticorrosive.
- » Power Supply: 220 VAC, Single Phase, 50 Hz.

or any other non standard size

Model No.	Working Sizes
OT-FHD-95-W/MS/SS-A	2' x 2' x 2'
OT-FHD-95-W/MS/SS-B	3' x 2' x 2'
OT-FHD-95-W/MS/SS-C	4' x 2' x 2'
OT-FHD-95-W/MS/SS-D	6' x 2' x 2'
OT-FHD-95-W/MS/SS-E	8' x 2' x 2'

Optional:

- 1. Base storage cabinet
- 2. Air Flow Monitor (LCD Display).
- 3. Touch Screen Model (Air Flow Touch Screen Display)
- 4. P.P. Sink with Swan Neck Water Tap
- 5. Automatic motorized front door lifting arrangement.
- 6. Scrubber System

MOC: MS-Mild steel duly powder coated SS-stainless steel W-Wooden Body kindly select the one required in model number.

2/3, DSIDC, (Behind Fun Cinema) NSP, Pitampura, Delhi-110034 (INDIA) © 9811238150, 9811238151, 9811236960

E-mail: info@opticstechnology.in, opticstechnology@gmail.com, Website: www.opticstechnology.in