

TICS I ECHNOLO



Manufacturer & Exporters of : LAB TESTING INSTRUMENTS















"OPTICS TECHNOLOGY" Class III Bio safety cabinet offers the highest level of operator, product and environmental protection from infectious/biohazardous aerosols and is suitable for microbiological work. Designed for an absolute level of containment, it is frequently used for work involving the deadliest bio-hazards.

A Class III cabinet is defined as a totally enclosed, ventilated cabinet with leak-tight construction it is also called glove boxes. The cabinet is maintained under negative pressure and supply air is drawn in through HEPA filters.

A supply of HEPA filtered air provides product protection and prevents cross contamination of samples while exhaust air is HEPA-filtered and incinerated.

Key Benefits:

Safer dual main with 100% exhaust filters

Exclusive dual main exhaust filters provide > 100.000 times better protection than single-stage designs.

An integrated pass-through with interlocking doors permits materials transfer without risk of environmental contamination.

An angled cabinet front ensures a comfortable working posture.

Energy Efficient Blowers

With Glove Port (Without Gloves)

Class-III AIR FLOW 100% exhaust without mixing with the recirculated air.



Outer Body: Wooden / Mild Steel Duly Powder Coated / Stainless Steel (S.S. 304)

Brand : Optics Technology : Single Phase 220 Volts, 50 Hz **Electric Supply** : Imported Mini Pleat HEPA FILTER

Usage/ Application: Laboratory

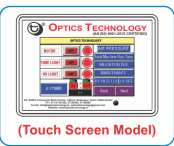
Glove Port : 2

Model No.	WXDXH
OT-BSC-91-III W/MS/SS-A	2' x 2' x 2'
OT-BSC-91-III W/MS/SS-B	3' x 2' x 2'
OT-BSC-91-III W/MS/SS-C	4' x 2' x 2'
OT-BSC-91-III W/MS/SS-D	6' x 2' x 2'
OT-BSC-91-III W/MS/SS-E	8' x 2' x 2'

Optional:

- 1. Magnahelic Gauge in place of Static Pressure Manometer.
- 2. Digital Manometer
- 3. U.V. Resistant Poly Carbonate sheet in place of Acrylic Sheet.
- 4. LCD display with soft touch switches for motor, U.V. Light, F.V. Light & U.V. Timer
- 5. Imported Gloves
- Automatic motorised front door lifting arrangement
- 7. Online transfer of data without any cable/wire Interference





MICROPROCESSOR BASED TOUCH SCREEN DISPLAY SYSTEM

- ▶ Display of velocity with lower and upper safe limits.
- ▶ Display of total run time of instrument & timer for U.V. lamp
- >> Control of U.V. light to prevent the operator from U.V. rays as and when required.
- ▶ Automatic Door sensors to switch off the U.V. light when door is opened.
- ▶ Display of message for life of HEPA filter, U.V. light etc.

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