# Laminar Flow



### **NSW-202**

## **VERTICAL LAMINAR FLOW CABINETS**

#### USES

 The cabinet are mostly used in medical, Scientific and industrial applications where very clean environments is required.

#### **CONSTRUCTION:**

- Fully Miroprocessed laminar controller LCD Display digital which will have following features:-
- Light: ON/OFF, Blower: ON/OFF, UV light: ON/OFF with timer, Timer totalizer
- Set the total time as UV light life, when the total UV light ON time reach, change the UV tube.
- Designed to provide an atmosphere free from air borne particles with laminar air flowing downward the work table.
- An exhaust system may be fitted at bottom and back to throw the air outside the room.
- Cabinets are mostly used in medical, scientific and industrial applications
- With Acrylic glass door & UV Light made of duro Board (wood/mild steel)
- With cock for gas or vacuum line, exhaust fan & UV Light.
- Laminar flow cabinet made of mild steel duly powder coated can be manufactured instead duo board.
- Operated at 230V AC, Single Phase 50 Hz





#### SIZE INSIDE CABINET WORKING AREA

- Cabinet made of Duro Board (Wood/Mild Steel Powder coated)
- With Satin finish Stainless Steel. Table top in place of Mica Top.

MODEL	SIZE (MM) W D H	
VLF-2 (W) / (MS)	600 x 600 x 600	
VLF-3 (W) / (MS)	900 x 600 x 600	
VLF-4 (W) / (MS)	1200 x 600 x 600	
VLF-6 (W) / (MS)	1800 x 600 x 600	

# **NSW-202**

# VERTICAL LAMINAR FLOW CABINET COMPLETE MADE OF STAINLESS STEEL-304 QLTY

• Other specification as above & with acrylic glass door & U.V. Light complete structure made of Stainless Steel 304 Qlty. with cock for gas or vacuum line & Exhaust fan.

MODEL	SIZE W D H	
VLF-2 (S/S)	600 x 600 x 600	
VLF-3 (S/S)	900 x 600 x 600	
VLF-4 (S/S)	1200 x 600 x 600	
VLF-6 (S/S)	1800 x 600 x 600	
VLF-7 (S/S)	1200 x 1100 x 600	



NSW-202 STAINLESS STEEL







