Laminar Flow



NSW-201

HORIZONTAL LAMINAR FLOW CABINETS

- This is an asset for micro-biological combination testing research, vial filling and bunging operations in parental and for dry processing job in semi conductor industries.
- Provides a comfortable sit down working position for the operators.
- Laminar Flow Cabinet made of Wood / Mild Steel duly Powder Coated.

SIZE INSIDE CABINET WORKING AREA

With Satin finish Stainless Steel Table Top.

OPTIONAL:

Cock for Gas air or Vacuum Line to cost extra.



NSW-201

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

NSW-201

HORIZONTAL LAMINAR FLOW CABINETS COMPLETE MADE OF STAINLESS STEEL-304 QLTY

- Other specification as above.
- 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.
- With Acrylic glass door & U.V. Light complete
- Structure made of Stainless Steel 304 Qlty. and in-Built gas or Vacuum line



NSW-201 STAINLESS STEEL

| MODEL | SIZE (MM) W D H | |
|-------------|--------------------|--|
| LFH-2 (S/S) | 600 x 600 x 600 | |
| LFH-3 (S/S) | 900 x 600 x 600 | |
| LFH-4 (S/S) | 1200 x 600 x 600 | |
| LFH-6 (S/S) | 1800 x 600 x 600 | |





