



HORIZONTAL MODEL



VERTICAL MODEL



LAMINAR AIR FLOW (S.S. BODY)



**Validation of
Laminar Air Flow,
BioSafety Cabinet
is also Available**



**Laminar Air Flow
(Table Top Model)**



**Laminar Air Flow
(Hanging Model)**



**Laminar Air Flow
for Sealing/Filling Machine**

LAMINAR AIR FLOW (HORIZONTAL/VERTICAL)

With all accessories which are :

Working table of S.S. 304

HEPA of 0.3 μ of an efficiency of 99.97% down to 0.3 micron

Media is of glass fiber & made of pleats back & fro in an anodized aluminum frame
(With Test Report)

Pre filter of dry fiber washable type with the frame of on all the sides

Confirm the international standard 209 E.

Statically Balanced motor blower Assembly (Heavy Duty)

Velocity at the output of HEPA is 90 ± 20 FPM

Noise level is very low

Vibration is also very low.

Normal working fluorescent Light.

Static pressure Manometer

U. V. Light

The body is made of laminated board duly satin finished wherever necessary/

M.S.Duly Powder Coated / S.S. Body.

Front & Side Door of Acrylic Sheet (Transparent)

Gas cock

Working Size:

2' x 2' x 2'

3' x 2' x 2'

4' x 2' x 2'

6' x 2' x 2'

8' x 2' x 2'

OR ANY NON STANDARD SIZE.

Material of Construction (Outer Body)

WOODEN BODY

OR

MILD STEEL DULY POWER COATED

OR

STAINLESS STEEL (304)

OPTIONAL :

1. Magnahelic Guage in place of Static Pressure Manometer. →

2. U.V. Resistant PolyCarbonate sheet in place of Acrylic Sheet.

3. Imported MINIPLEAT Filter in Place of normal HEPA Filter

4. Timer for U.V. Light

5. LCD display →



GLASS BEAD STERILIZER (S.S. BODY)

Glass Bead sterilizers are very convenient to use over alcohol / flame for sterilizing implements (e.g. forceps, scalpels etc.,) in the laboratory.

FEATURES:

Quick and clean alternative to conventional methods of sterilization, ensure total sterilization by destruction of anti micro organisms.

Operating temperature being 250-265°C. Fully insulated body.

The unit is compact and can be placed on any Laminar Air Flow Work tables in a clean room atmosphere.