Bio Safety Cabinet: Class 2 A2

Features:

- 1. Main body should be mad in mild steel (Heavy gauge- 19 G)
- 2. Table top and working zone should be made of stainless steel (304 grade)- Heavy gauge- 20G
- 3. Table top should be in two parts:
 - a) Front perforated portion 5" in size
 - b) Non perforated working zone
- 4. Work Area should be approximately 2 X 2, 3 X 2, 4 X 2 with shutter opening of 489 mm
- 5. Air Flow should be vertical down flow with 0 % Circulation 100 % exhaust.
- 6. Cleanliness level should be less than 3.5 particles/ liter of 0.5 mm and larger .
- 7. Noise Level should be less than 65 db.
- 8. Vibration level: Less than 2.3 mm.
- 9. Average air flow should be 90 ± 20 fpm (down flow).
- 10. Door fully automatic.

Speci?cation:

- 1. HEPA filters should be MINIPLATE with 99.99% efficiency for 0.3 micron with integral metal guards & filter frame gaskets and manufactured in class 100 super clean air conditioned environment for longer life.
- 2. Air pressurization system should be statically and dynamically balanced, fitted with special vibration reducing system to suit low noise and vibrations.
- 3. UV lamp should be in working zone (40 micro watts/ square cm at 254 mm or better) and placed so that the operator cannot see directly i.e. eyes should be always protected.
- 4. Should have Rehabitable pre filters should have efficiency of more than 80%.
- 5. Should have Switches & Electrical sockets outlets for 15/5 amp.
- Should have Pressure Monitors like Magnehelic gauge are required to indicate pressure drop acr.
- 7. Exhaust blower should be capable for 100% exhaust interconnected with supply air blower; system should only start when the negative pressure is develop
- 8. Back holes should be there on vertical walls to provide more work area on table
- 9. Should have Switches & Electrical sockets outlets for 16 amp.
- 10. Suitable power supply 230 volt a/c



