

Sampling Booth / Dispensing Booth / Reverse LAF

Designed with precision, the Reverse Laminar Air Flow is ideal for operator protection, product protection and environment protection. Based on the smooth working profile and high-end performance of our Reverse Laminar Air Flow units it proven for maintaining accuracy of the weighing & other operation unaffected.



Technical Specification:

- Cabinet fabricated in SS 304/316
- Air flow direction: Down flow
- Design according to GMP-guideline easy to clean and to disinfect.
- Specially design centrifugal or back-ward curved type air blower
- Magnehelic differential pressure gauge
- Soft touch LED controller for blower/light/pressure display
- Sensitive oxygen sensor with safety hooter
- Mini-plate HEPA filters H-14, 99.997% down to 0.3 μ .
- Pre-filter non-woven, HDPE mesh EU-04 95% efficiency 5 μ
- Florescent light
- PAO port/atmospheric nozzles
- Sound level minimum 65db on scale
- Power supply single phase 220v 50 HZ

Model no.	Working Area W x L	Over all Dimension W x D x H
AGPL/LFR01	915 x 610	1070 x 1170 x 2240
AGPL/LFR02	1220 x 610	1370 x 1170 x 2240