Laminar Air Flow



A laminar air flow (LAF) cabinet, also known as a laminar Hood or tissue culture hood, is an enclosed cabinet designed for preventing contamination of biological samples, semiconductor wafers and sensitive materials.

An ISO 9001:2015 & CE Certified Company



SALIENT FEATURES:

- Vertical Laminar Air flow cabinet
- 2 feet Length X 2 feet Depth
- 304SS Interior, epoxy/powder coated exterior Door fully closing with hinged sash.
- Support stand, solid one piece dished work surfaces
- **Circulation**: Down flow velocity of 40-70 fpm, ISO Class 5 or higher air
- Filters: HEPA filter, (99.97% efficient on particles 0.3 micron)/ULPA filter (efficiency of >99.999% at 0.1 to 0.3 micron sizes) provided with pre-filter)
- Light: UV and sufficient illumination for work space
- **Gauges**: For monitoring the condition of all HEPA filters as well as work space.
- **Power Supply**: Should include 210-240V/50-60 Hz. CAT NO :ASE/ LAF/04.

+91 8080007145 / 9973706825

About Us

Arnav Scientific Equipment is a Manufacturer of the Blood Bank Processing Equipment, Blood Bank Storage Equipment, Blood Bank Collection Equipment. We are manufacturing these products using premium grade raw material that is procured from the authentic vendors of the market. We offer these products at reasonable rates and deliver these within the promised time-frame.

- Corp Off.: Gala No. 19, Lusi Industrial Estate, Behind Hyundai Showroom, Waliv Phata, Sativali Rd., Vasai (E), Palghar 401208, Maharashtra, India.
- +91 8080007145 / 9973706825 / 7743838033
- aranavscientificequipment@gmail.com sales@arnavscientificequipment.com
- www.arnavscientificequipment.com www.arnavscientific.com