LAMINAR FLOW



Descriptions

The instrument has been widely used in applications where there is no generation of biohazardous materials and operator protection is not required. Suitable applications include mycology, food microbiology, plant & mammalian tissue culture and medical devices

A laminar flow cabinet keeps a controlled work surface for applications requiring a sterile work space whereas contaminant access is being prevented by a constant filtered airflow across the surface. Laminar flow cabinet is a product of **robust engineering** combined with strategic ergonomic design.

Further Information

Brand-Model

ESCO

Basic Specifications

- ULPA Filter
- ISO Class 3 work zone
- DC ECM motor for up to 70% energy savings
- Low noise at 52.4 dBA
- Stainless steel side walls
- Fixed Sash
- Internal height: 2 ft

Equipment Website (Manufacturer)

https://www.escolifesciences.com

Types of samples

Microbiology

Location

Microbiology Teaching Lab (02-01-01)

Operator

- Mrs Suhaidah Binti Suleiman
- E-mail: <u>suhaidah@utm.my</u>