

The Esco CLAF™ Ceiling Laminar Airflow is a containment equipment module utilized to provide a zoned laminar down-flow airflow. The purpose of this equipment is to provide laminar airflow to a working area for product protection.

Ceiling Laminar Airflows are customizable units that are:

- Utilized as open restricted access barriers over filling and capping machines.
- Stand alone units mounted via eye bolts and drop rods over specific applications.
- Stand alone units mounted over mobile stands for mobile aseptic zones.

### **Basic Principles**

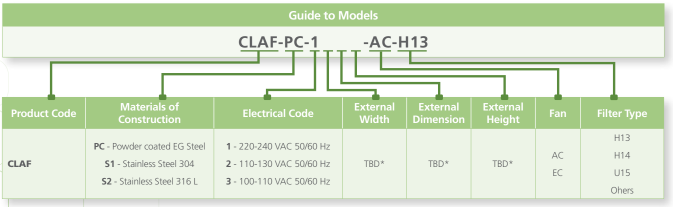
- Room air is drawn pre-filtered via an EU6 prefilter before entering via the perforated diffuser into supply plenum.
- A special baffle system that channels the airflow through the gelsealed HEPA filters as downflow supply creating an aseptic work zone with low noise.

## **Key Features**

- Easy to clean.
- HEPA/ULPA gel-sealed design better than conventional gasket sealed.
- Sentinel silver micrprocessor control with audio/visual alarms for downflow velocity.
- Zoned magnehelic gauges for filter loading.
- Energy efficient teardrop lightings away from downflow.
- Emergency stop

#### **Optional Features**

- Remote mounted main control panel
- Splashproof electrical outlets
- PVC Curtains
- Splashproof electrical outlets



\* To be discussed according to customers' preference

## **Electrical Supply Options**

1 = 220-240 VAC 50 / 60 Hz

2 = 110-130 VAC 50 / 60 Hz

3 = 100-110 VAC 50 / 60 Hz



# **ESCO GLOBAL NETWORK**





Containment Barrier Isolator (CBI)
Compounding Aseptic Isolator
Compounding Aseptic Containment Isolator
Downflow Booth (DFB)
Dynamic Floor Label Hatch
Dynamic Pass Box
Evidence Drying Cabinet
Laminar Flow Storage Cabinet
General Processing Platform Isolator (GPPI)
Healthcare Platform isolator
Laminar Flow Horizontal Trolley
Laminar Flow Straddle Units, Single and Double Laminar
Flow Vertical Trolley

Pass Box Soft Wall Cleanroom Sputum Booth

Ventilated Balance Enclosure (VBE)
Weighing and Dispensing Containment Isolator (WDCI)

Since 1978, Esco has emerged as a leader in the development of controlled environment, laboratory and pharmaceutical equipment solutions. Products sold in more than 100 countries include biological safety cabinets, fume hoods, ductless fume hoods, laminar flow clean benches, animal containment workstations, cytotoxic cabinets, hospital pharmacy isolators, and PCR cabinets and instrumentation. With the most extensive product line in the industry, Esco has passed more tests, in more languages, for more certifications, throughout more countries than any biosafety cabinet manufacturer in the world. Esco remains dedicated to delivering innovative solutions for the clinical, life science, research and industrial laboratory community. www.escoglobal.com.





Esco Pharma Pte Ltd

21 Changi South Street 1 Singapore 486777 • Tel: +65 65420833 Fax: +65 65426920 • Email: csis.pharma@escoglobal.com

Esco Technologies, Inc.
2512 Metropolitan Drive, Suite 120 B
Feasterville- Trevose, PA 19053-6738
Tel: 215 322 2155 • Email: eti.pharma@escoglobal.com

Esco Gb Ltd

Unit 2 R-Evolution @ Gateway 36,Kestrel Way, Barnsley, S70 5SZ Tel: +44 (0) 1226 360 799 • Email: egb.pharma@escoglobal.com











