

Laminar Flow Canopy LLFC-A10



www.labtron.com

info@labtron.com

Laminar Flow Canopy LLFC-A10

Laminar Flow Canopy LLFC-A10 is designed to provide a clean local environment over critical processes and products, without any extra expense of converting the whole clean-room to a higher standard. Basically it consists of pre-filter, fans, variable speed controllers, HEPA filters and lights. The cabinets can be self-supporting, mobile or mounted on the celling or bench. Mobile units are fixed to steel frames which are fitted with castors and are normally enclosed using PVC overlapping curtains. Other options include side screens, back panels, power points, gas points, freestanding tables.

Features

- Canopy consist of housing, pre-filter, fans, variable speed controllers
- HEPA filters and lights
- Cabinets can be self-supporting, mobile or mounted on the ceiling or bench
- Air flows in a vertical direction
- Cleaning level; grade 100

Applications

Laminar Flow Canopy are important to maintain a secure environment during critical processes taking place in the cleanroom. Their uses includes; casings or enclosures for high-tech setups.

Specifications

Model No.	LLFC-A10
Air supply	Vertical type
Cleaning level	Grade 100
Filter	H14 HEPA filter
Number of bacteria	≤ 0.5 per utensil hour (90 mm utensil)
The average wind speed	0.37 to 0.4 m/s (speed can adjust)
Noise	≤ 3 µm (XYZ direction)
Overall size	1800×1800×500 mm