

Laminar Air Flow Cabinet

The LABITECH laminar flow is a work bench or similar enclosure, which creates a particle-free working environment. The laminar flow cabinet is enclosed on the sides and kept under constant positive pressure in order to prevent the infiltration of contaminated room air. Laminar flow cabinet is widely used in medical research laboratories, hospitals, manufacturing facilities and other research and production environments.



Features:-

- 1- Two sources of electricity in the interior.
- 2- Electrostatic painted outer body.
- 3- Anti stain.
- 4- HEPA filter for life time.
- 5- Digital LCD control.
- 6- Ultraviolet lamp(UV) for sterilization.
- 7- Interior illumination(fluorescent lamp).
- 8- Applied with pre-filter and one HEPA filter.
- 9- Anti-corrosion stainless steel internal(304).
- 10- Manual open-close door.



Model	LLT.60	LLT.90	LLT.120	LLT.180
Internal size	60*60*70	90*60*70	120*60*70	180*60*70
External size	70*70*120	100*70*120	130*70*120	180*70*120
Power supply(Hz)	230(50Hz)			
Consumption(KW)	200	300	500	700
Socket consumption	2 sockets*100W			