











Chem-Tech



www.chemtech-eg.com





Laminar air flow cabinet

Laminar flow is a clean-air bench used for cell cultures, many medical and research laboratories require sterile working environments in order to carry out specialized work that can expose the researcher to aerosols of all ergenic or nfectious materials. provide product protection.

Features:

- 1- Two sources of electricity in the interior.
- 2- External: coated with electrostatic.
- 3- HEPA filter for life time.
- 4- LCD screen for controlling.
- 5- Ultraviolet lamp (UV) for sterilization.
- 6- Interior illumination (fluorescent lamp).
- 7- Applied with pre-filter and one HEPA filter.
- 8- Equipped with air fan with controlling the air speed.
- 9- Interior space made of high-quality 304 stainless steel.
- 10- Manual open close door .



Chem.Tech laminar air flow					
Model	LCT.60	LCT.90	CT.120	LCT.180	LCT.200
Internal Size(L*D*H)	60*60*70	90*60*70	120*60*70	180*60*70	200*60*70
External Size(L*D*H)	70*70*120	100*70*120	130*70*120	180*70*120	210*70*120
Power Supply (Hz)	230 (50 HZ)				
Consumption (KW)	200	300	500	700	800
Socket consumption	2 sockets * 1000 W				