

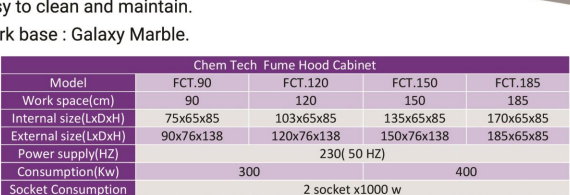


Fume Hood Cabinet

"CHEM.TECH fume hood cabinet is used to protect the researchersfrom exposure to dangerous and harmful chemicals. It is in the form of an air ventilator that exhaust toxic fumes to the outside. Designed for stabilized flows of gasses inflowing from the front and prevent vortex of inflowing air. It provides safe and suitable working space for chemical experiments.

Features:

- 1- water tap and water sink.
- 2- Air & Gas valve.
- 3- Wheels for easy movement.
- 4- Vertical polycarbonate front door that operates manual.
- 5- Interior illumination (Fluorescent lamp).
- 6- Applied with air blower in the top.
- 7- Carbon filter.
- 8- Two sockets of electricity.
- 9- exhaust duct to exit fumes.
- 10- Storage cabinet for chemicals.
- 11- Internal: 304 stainless steel.
- 12- External: Galvanised steel coated with electrostatic.
- 13- Easy to clean and maintain.
- 14- Work base: Galaxy Marble.











- Accesoress





















