Risks
- Exposure to harmful vapours or gasses if not operated correctly

Warnings
- The airflow test certificate must be current
- Large objects may disrupt the airflow reducing the cabinet’s effectiveness
- Ensure all items are positioned at least 15cm inside the cabinet
- All mains powered equipment must use the power points on the cabinet.
- It must not be used for biohazardous materials (use a biosafety cabinet instead)
- Have knowledge of the SDS’s and any SOP’s for chemicals used within the cabinet
- The lower section is not to be used as a flammable goods cabinet

Personal protective equipment required
- Laboratory coat or gown
- Safety glasses if corrosive or toxic materials are used
- Enclosed shoes
- Hair tied back if long

Operation
- Press the ‘Fan’ button to start operation
- Wait 60 seconds for the purge cycle to complete
- When the status panel displays ‘SERVICES AVAILABLE’ the cabinet is ready for use
- Always keep the sash in the lowest possible position
- To stop the unit, press the ‘Fan’ button again, and answer ‘YES’ (Fan button) to acknowledge. The unit will enter a ‘POST_PURGE’ state and operate for another 20 minutes.
- Press the red EMERGENCY stop button to disable power and gas. The fan will continue to run

Maintenance
- Yearly certification for airflow to NATA standards (contracted by CIS)
- Report all faults to the safety officer and CIS