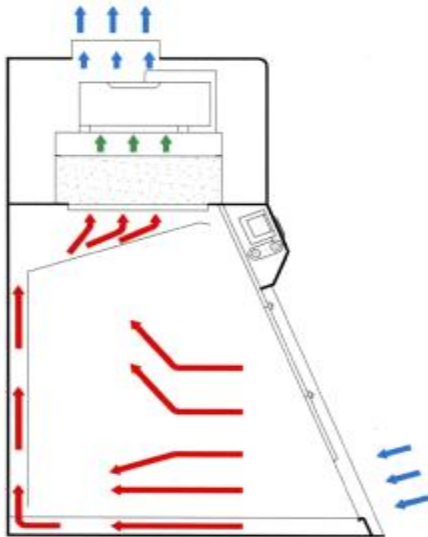


SafeAire™ GS800 Bench-top Filtration Fume Cupboard

- Ø Portable, mobile, easy to install
- Ø Optional Stand or Trolley
- Ø Stainless Steel Worktop
- Ø Electronic Timelog PCB with LCD
- Ø Folding/hinged Acrylic Sash Panels
- Ø In recirculatory mode, no ducting required
- Ø Two versions of GS800 Model available:
SafeAire™ GS800 with PCB and 2-speed VAV (Variable Air Volume Control): raise lower sash panel for higher fan velocity
SafeAire™ GS800-S without PCB and constant air-volume flow
- Ø Multilayered Filter Systems (see Guide)
 - Main & Security Carbon Filters
 - Carbon & HEPA Filters
- Ø Auxiliary Extraction Devices ensure effective extraction of both lighter-than-air and heavier-than-air gaseous-phase compounds (see airflow diagram below)



SafeAire™ GS800 Filtration Fume Cupboard
 (Ref: BS:7258:2001 & Building Bulletin #88 of DfEE)



Airflow Diagram

Airflow		Electrical		
Face Velocity	Filtered Air	Voltage	Current	Power
0.3-0.5m/s	226-378 m³/h	230v	0.9A	0.175kW

Ext. Frontal Width: 800mm

Weight excl. Filters: 65Kg

