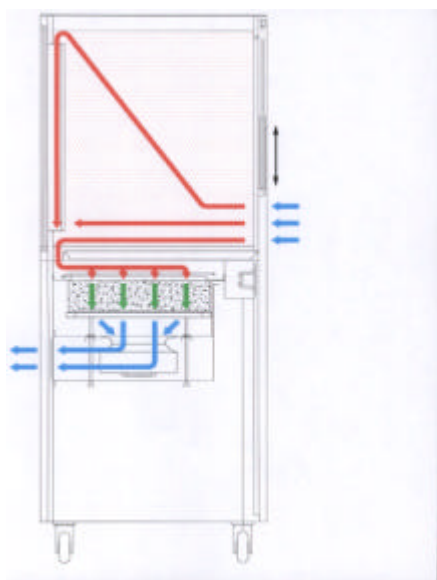


Mobile SafeAire™ GS900 Filtration Fume Cupboards

- Suspended Counterweighted Safety Glass Sash
- “Anti-Ex” Explosion-Relief Panel
- 2 Speed Automatic VAV (Variable Air volume control) ensures constant face velocities maintaining high containment factors.
- Multilayered Carbon filters(See Guide)for
 - Teaching ‘A’-Level Chemistry
 - Main & Security Carbon Filters
 - Carbon & HEPA Filters
- Optional lockable transparent sliding doors (lockable) for the under bench storage cupboards
- Tested & Certified to BS:7258:1994 Parts 1 & 4 for fume-containment, to DIN:12924 and BS:7989:2001
- DOWNDRAUGHT to filter below fume enclosure ensures effective scavenging of heavy solvent vapours from worktop



Mobile SafeAire™ GS900 Filtration Fume Cupboard
 With Safety Glass Sash, Fume Enclosure and VAV-Control, for teaching ‘A’Level Chemistry (to Building Bulletin #88 of DfEE, BS:7989:2001, BS:7258:1994-1 & 4)



Airflow Diagram

Airflow		Electrical		
Face Velocity	Filtered Air Vol	Voltage	Current	Power
0.3-0.5m/s	250-400 m ³ /h	230v	0.9A	0.175kW

GS900 Mobile Filtration Fume Cupboard	Dimensions wxdxh (mm)		Weight
	External	Internal	Excl. Filter
	900 x 680 x 1745	822 x 580 x 770	90Kg

Other Mobile GS900 Filtration Fume Cupboards include:
 Formalin Dispensing Station, Rigid-Endoscope Disinfectors, Wet Downflow Histopathology Cut-up Station and Dry Downflow Station for Archives and Museums.