

CLEAN AIR LIMITED SSR2000 Mobile Fume Cupboard



FUME CUPBOARD INDEPENDENTLY TESTED TO CLEAPSS G9

The fully mobile SSR2000 Sliding Sash Recirculation fume cupboard has been independently tested by CLEAPSS. Easy to manoeuvre, it passes comfortably through a standard door opening, immediately adding fume cupboard capacity to a lab. Glass panels to all four sides make it ideal for demonstrations.

The SSR2000 has been tested to meet the requirements of CLEAPSS G9 and BS FN 14175.

Not all school fume cupboards come with everything a Clean Air unit has as standard. Check what's included when you're comparing products.

All this as Standard

- Toughened glass sliding sash for operator protection Toughened glass sides, back and sash for 360° visibility Quick-release connections for fast installation and easy
- or BS EN 14175
- airflow alarm

- RCD protected double socket
- Low energy consumption, long life LED flat panel lighting
- Cold water and gas valves, located outside the chamber for

Docking Station

- Compact, lockable housing for mains supplies
- Easy to install
- Powder coated white textured finish to match the fume cupboard
- Either a bench mounted or wall mounted model
- Gas and water quick-release couplings plus electrical socket
- Bench mounted model includes flexible waste connection
- Tough 18swg Zintec steel construction
- Stainless steel restraining cable to safeguard service connections
- See Docking Station datasheet for more information

Servicing

- A Clean Air service includes much more than simply face velocity testing – ask us for details Full service and maintenance packages available
- year service package* Highly trained, DBS-checked test engineers
- Never over-run your test date with our free test scheduling service
- * T&Cs apply see website





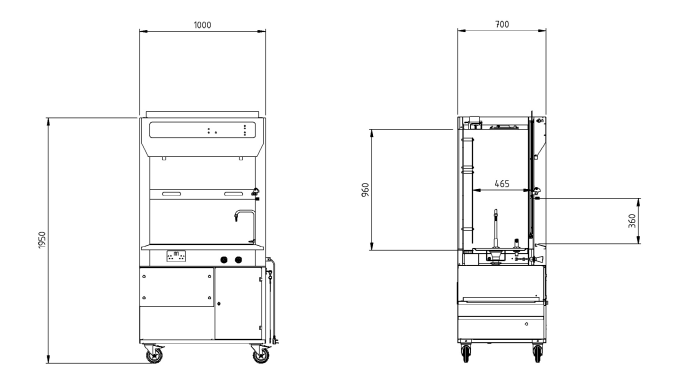


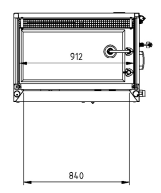


01204 572900 sales@cleanairltd.co.uk www.cleanairltd.co.uk

SSR2000 Mobile Fume Cupboard Technical Specifications

External Dimensions	1000mm wide x 700mm deep x 1950mm high
Internal Dimensions	912mm wide x 465mm deep (baffle to sash) x 960mm high (worktop to soffit)
Sash Opening	840mm wide x 610mm high (max)
Face Velocity	0.4m/s an operating sash height of 400mm
Containment	Protection Factor Robustness of Containment PFr 336,000
Service Connections	Mains supplies via docking station (see separate data sheet)
Power Consumption	300W - fan, light & alarm (excluding socket)
Weight of Unit	150kg





01204 572900 sales@cleanairltd.co.uk www.cleanairltd.co.uk

The contents of this document are the property of Clean Air Ltd and are copyright. Clean Air Ltd reserves the right to change any part of this document without notice at any time. While Clean Air makes every reasonable effort to ensure that this material is accurate, Clean Air accepts no liability for technical inaccuracies or typographical errors.