



The fully mobile SSR2000 Sliding Sash Recirculation fume cupboard is easy to manoeuvre. It passes comfortably through a standard door opening, immediately adding fume cupboard capacity to a lab. It can be easily stored away when not required. Glass panels to all four sides offer greater chamber visibility and a light, bright working area.

The SSR2000 has been independently tested to meet the requirements of **BS EN 14175** and **BS 7989**.

Not all 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 sides, back and sliding sash for 360° visibility
- Quick-release connections for fast installation and easy relocation
- Flush membrane control panel with visual & audible low airflow alarm
- Excellent containment levels
- GRP moulded worktop to contain spillages
- RCD protected double socket
- Low energy consumption, long life LED flat panel lighting
- Cold water and gas valves, located outside the chamber for ease of operation
- Polypropylene circular drip cup, bottle trap and flexible waste hose
- External carcass constructed from powder coated aluminium
- Built-in storage cupboard
- Integral 18 kg carbon filter with protective pre-filter
- Sash stop device at 400 mm for operator safety
- Lockable castors
- 12 month free warranty

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
- 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
- Options to lock in prices
- Highly trained, DBS-checked test engineers
- Never over-run your test date with our free test scheduling service
- Most makes and models of fume cupboard serviced

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)
Volume	0.4m ³ /s face velocity with an operating sash height of 400mm = 0.135m ³ /s
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

