

# CSC CHEMICAL STORAGE CABINET

- a secure, filtered, chemical storage cupboard -



FUME  CARE

## CSC CHEMICAL STORAGE CABINET

The CSC range of benchtop or freestanding, filtered storage cupboards are ideal for use in laboratory environments where harmful substances are stored.

Without proper containment and filtration, chemical containers can exude odorous and hazardous vapours in to the laboratory environment. The CSC range of Laboratory Storage Cupboards have been designed to store such containers in a safe and secure manner, filtering off any hazardous fumes and odours.



Harmful fumes pass through the units filters, re-circulating clean air back into the laboratory.



Carbon and HEPA filters are available to suit most laboratory applications.



There is no need for expensive ducting to be installed due to the units recirculatory airflow.



Its ductless construction allows for the unit to be easily moved.



### SPECIFICATION

Catalogue No	CSC-86S	CSC-86T
Dimensions (WxDxH), mm	860 x 500 x 820	860 x 500 x 1875
Shelves	1	4
Main Filter 5kg (qty)	1	
Airflow (m3/hr)	200	
Prefilter (efficiencies superior to 99.6%)	1	
Electrical Supply	Single Phase, 230v, 50Hz	
Noise (dBA)	55	
Switches	Mains ON/OFF	
Monitoring	Low Airflow Indicator	
Fan	Low Noise Centrifugal	
Cabinet Construction	Epoxy coated steel with lockable doors	
Windows	Clear Acrylic Windows	

### CUSTOM REQUESTS

Cabinets can also be customised to your specification, please contact us to discuss your requirements.

### CONSUMABLES

Catalogue No	Description
CSC-PRF	Pack of 6 Prefilters

### FILTERS

Filter Type	GP	FOR	ACI	ETH	SUL	AMM	HEPA	Custom*
Main Filter No.	FCS-001	FCS-013	FCS-015	FCS-018	FCS-016	FCS-012	FCS-030	FCS-110

\*Maximum mix of 2 carbons are available on this filter type

To ensure operator protection, the correct filter selection is critical. When ordering please refer to the filter selection chart and also state the contaminants being used.

### UK DESIGN AND MANUFACTURE

Designed and built in our Merseyside ISO 9001 accredited facility.

