# LFC Series Recirculating Fume Cabinet







Optional open-base work area

#### Description

The LFC Series fume cabinet is a compact, recirculating fume cabinet that has been designed to provide operator safety and ease of use in laboratory applications. Capture of fumes is achieved by inward airflow at a velocity of > 0.5 m/s and carbon filtration of exhaust air.

The upper housing contains the mains switch, low-airflow alarm, speed control and carbon filter.



The upper housing



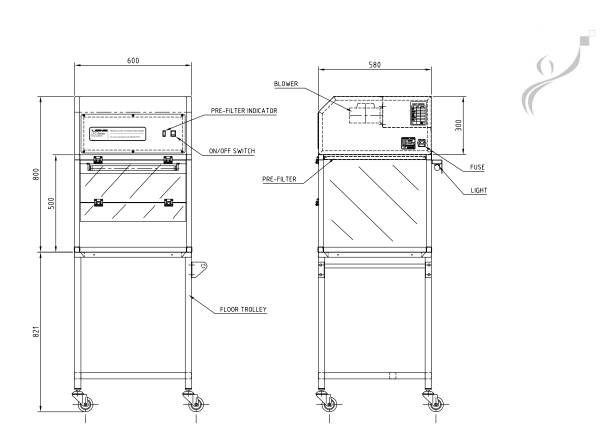
### **Application**

Cabinets are supplied with an open base and can be positioned over an existing utility such as a sink or be placed directly on to a flat bench. The LFC cabinets are available in three widths; 600mm (LFC60), 900mm (LFC90) and 1200mm (LFC120).

An optional work tray, manufactured from polypropylene, is available if containment of spills is required. A trolley stand is also available as an option across the LFC cabinet range.

The standard activated-carbon filter filter is suitable for use with a wide range of common laboratory fumes. Special-purpose carbon filters for specific applications are available to order.

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# **Specifications**

Construction	Baked enamel coated top module.		
Colour	Grey		
Windows	Clear Perspex		
Spillage Tray	Optional polypropylene		
Fan	Centrifugal		
Electrical Supply	240V, 50Hz		
Controls	Mains Power On/Off		
Monitoring	Alarm for airflow and filter condition.		
Airflow m3/h	200		
Face Velocity m/s	> 0.5		
Carbon filter no. & mass LFC60	1 x 4kg		
Carbon filter no. & mass LFC900 & LFC1200	2 x 4kg		
Noise Level dB(A)	58		

## Dimensions

MODEL	LFC60	LFC90	LFC120
WIDTH	600mm	900mm	1200mm
DEPTH	580mm	580	580
OVERALL HEIGHT	800mm	800	800
WORKING HEIGHT	500mm	500	500
WORK AREA	580 x 520	580 x 820	580 x 1120

### **On-Site Testing**

Cytotoxic drug safety cabinets are factory tested and certified by a NATA-Accredited laboratory. Additional testing and certification is recommended as follows:

- On site prior to use
- After maintenance
- After filter replacement
- After re-location
- At least annually
- In special circumstances, e.g. if faulty operation is suspected.



AES Environmental maintains an ISO 9001:2008 quality management system to ensure process and product conformance.

### Important note:

Specifiers and intending users should see AS2243.9, Clause 1.2 which sets out the intended applications and limitations of these cabinets.

#### The Company

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In keeping with our policy of continuing product improvement, we reserve the right to alter specifications without notice.





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