## **Circulaire® Recirculating Fume Cupboard**



### **Reliable Protection**

#### The Solution

The Circulaire® Recirculating Fume Cupboard with Airflow Display is a highfume efficiency, ductless cupboard designed to protect operators from hazardous fumes and particulates. Equipped with advanced filtration technology and a real-time airflow display, it ensures continuous monitoring of airflow conditions, promoting safety and compliance.

This unit is ideal for environments where ductwork installation is not feasible, providing flexible, cost-effective protection for laboratories and industrial spaces.



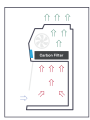
#### **Technical Information**

#### C650 C900 **External Dimensions** 650mm x 650mm x 1125mm 900mm x 650mm x 1125mm $(W \times D \times H)$ Aperture 590mm x 274mm 740mm x 274mm (W x H) Face Velocity 0.55m/sec - Automatically Maintained Primary Filter Large Capacity Activated Carbon or HEPA Filter 97 watts 92 watts Power circa. 62db(A) circa. 58db(A) Sound

#### Features & Benefits INFO

- Recirculating Technology
- Environmental Protection
- Ultra-Deep Carbon Filters
- Flexible Installation
- Energy Efficient
- Airflow Safety Monitoring





#### **How it Operates**

Contaminated air is drawn into the unit through the front opening, passed through the filters where harmful chemicals and particles are removed, and then the clean air is recirculated back into the room.

The real-time airflow display continuously monitors the performance of the system, providing visual feedback to ensure that the fume cupboard is operating safely and effectively.

INFO

# Controlled clean environments for critical applications

Fume Containment | Biological Safety | Modular Cleanrooms | Powder Handling | Laminar Flow

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