



# Airone R Polypropylene Ductless Filtration Fume Cupboard

[www.safelab.co.uk](http://www.safelab.co.uk)

The **Airone RPP** range of polypropylene ductless filtration fume cupboards have been designed to comply with BS7989:2001 for Filtration Fume Cupboards. They provide protection to the operator against hazardous substances, whilst being environmentally friendly and energy efficient. As a ductless solution, no external ducting is required, making installation simple and more cost-effective.



▲ Model shown: 1200RPP

Each unit incorporates a **Variable Air Volume** system which ensures the inflow is constant at variable sash heights. A counterweighted polycarbonate sliding front sash provides great access and visibility. A digital control system monitors airflow and optimises performance to ensure safe and efficient operation.

Available in 5 standard widths – 1000mm, 1200mm, 1500mm, 1800mm, and 2000mm – the units can be freestanding or bench mounted.

To ensure optimum containment and compliance, each cupboard is fitted with Carbon / HEPA filters specified by our in-house chemist, precisely tailored to the chemical applications and substances used in your laboratory.

Manufactured completely in polypropylene, the range is ideally suited for trace element analysis and nanotechnology applications.

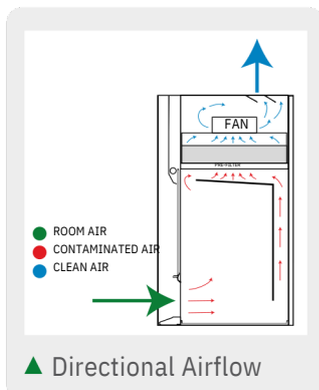
### Benefits

- High specification
- Simple cost effective installation
- Ductless, environmentally friendly
- Low fan noise
- Integral lighting for improved visibility
- Replaceable activated carbon and / or HEPA filters

# Features & Benefits

Advanced Filtration, Zero Ducting, Total Compliance

3

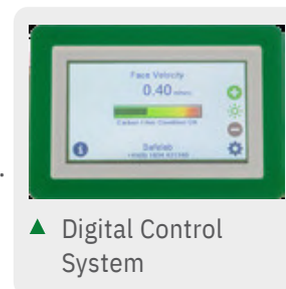


**Recirculating Technology** eliminates the need for external ductwork.

**Digital Control System** provides real-time monitoring of airflow, filter status, and system performance.

**Carbon / HEPA Filter** configurations, customisable to suit specific chemical applications.

**Low Energy Digital Fans** that deliver consistent airflow while reducing power consumption.



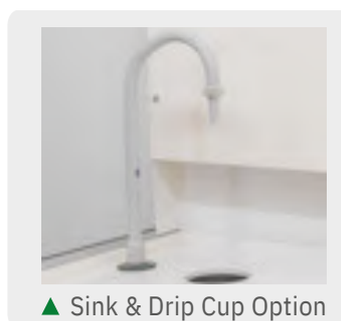
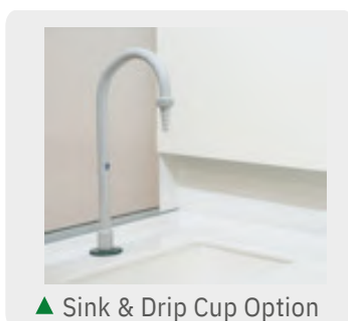
**Low Fan Noise** creates a quieter working environment that supports concentration and comfort.

**Large Front Aperture** allows for easy access to the working area, facilitating smooth handling of equipment and materials.

**Low Airflow Alarm** provides an immediate alert if airflow drops below safe levels, helping prevent accidental exposure to hazardous fumes or chemicals.

**Hinged Front Panel** aids routine maintenance, allowing quick access to filters and internal components.

**Integral LED Lighting** is integrated into the unit, providing clear visibility across the working area without adding heat or glare.



## Options

**Vented Storage Cabinets** provide secure, ventilated storage for chemicals and reagents, helping to reduce the risk of vapour build-up and improve overall lab safety.

### Remote Gas / Vacuum / Air Services

**Drip Cup or Sink** can be installed to manage liquid waste safely and conveniently.

**Electrical Sockets** provide convenient access to power for lab equipment and instrumentation.

**Filter Saturation Alarm** alerts users when filters are approaching capacity, ensuring timely replacement and maintaining optimal containment performance.

**Special Bespoke Units** designed to your exact specifications: dimensions, specialist filtration, or integrated utilities.

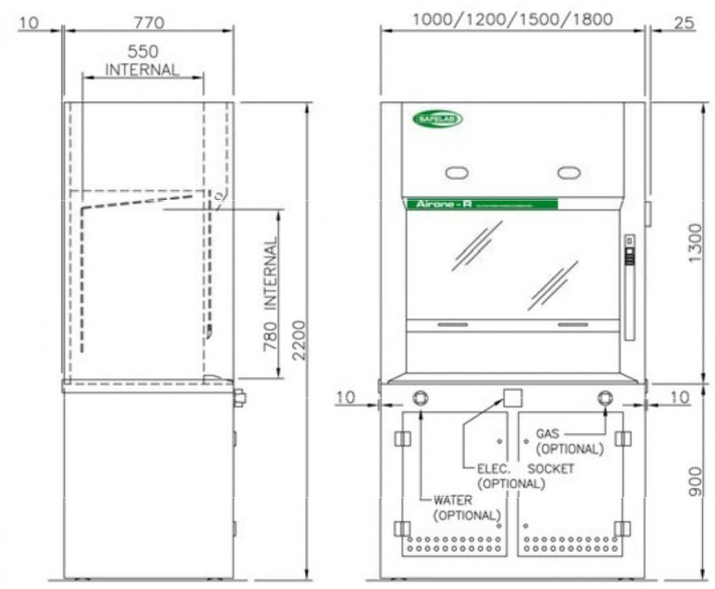
## Mechanical Data

### Airone R3 Ducted Fume Cupboard

<b>Min. Working Height</b>	200mm[1]
<b>Max. Working Height</b>	365mm[1]
<b>Usable Internal Height</b>	780mm[2]
<b>Power Supply</b>	230V, 50Hz
<b>Main Construction</b>	Polypropylene

[1] From worktop to sash.

[2] From worktop to lowest point of top baffle.



## Technical Data

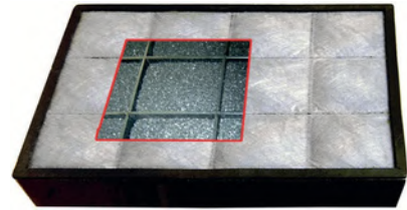
	1000RPP	1200RPP	1500RPP	1800RPP
<b>External</b> (W x D x H)	1020 x 790 x 1300mm	1220 x 790 x 1300mm	1520 x 790 x 1300mm	1820 x 790 x 1300mm
<b>Internal (Standard)</b> (W x D x H)	982 x 550 x 780mm	1182 x 550 x 780mm	1482 x 550 x 780mm	1782 x 550 x 780mm
<b>Lighting</b>	LED	LED	LED	LED

# Carbon Filters

for Filtration Fume Cupboards

5

At **Safelab**, we design, manufacture, and supply an extensive range of high-performance **carbon and HEPA filters** for recirculating fume cupboards, serving not only our own systems but also a wide range of products from other leading manufacturers. Each filter is designed for specific chemical groups, ensuring targeted protection, and optimal performance.



## Tailored Filtration – Built Around Your Needs

Every laboratory is different, that's why our experienced in-house chemist works closely with customers to evaluate their requirements and specify the most suitable filter:

- Clients provide us with a list of chemicals they use
- Our technical team identifies the most suitable carbon filter type
- We manufacture and supply a filter matched to those needs



This tailored approach ensures your fume cupboard delivers optimum containment, efficiency, and peace of mind.

## Trusted Safety and Support

All filters are manufactured to rigorous quality standards and supported by Safelab's technical expertise and comprehensive service. From selection and installation to ongoing maintenance and replacement schedules, we ensure your laboratory continues to operate safely, compliantly, and sustainably.

Our filters are trusted across the **pharmaceutical, R&D, healthcare, industrial, and education sectors**, where safety and reliability are paramount. With decades of experience and in-house expertise, we deliver proven filtration technology that safeguards people, processes, and the environment.

**Safelab carbon filters – protecting people and the environment with safe, flexible, and cost-effective fume cupboard filtration.**



## Did you know?

Just 1 gram of activated carbon has the surface area of a football pitch – giving it the power to trap trillions of chemical molecules. Safelab filters harness this natural adsorption power to deliver **safe, clean air** back into the laboratory.

Activated carbon used by Safelab is made from coconut husks, making it a renewable resource, highly durable, and optimal due to its high surface area.

# Service & Maintenance

Precision Maintenance for Peak Lab Performance

6

It is a **legal requirement** that all fume cupboards undergo a **thorough examination and test at least every 14 months** to comply with COSHH Regulation 9. Safelab provides nationwide service and maintenance for **all makes and models** of fume cupboards and laminar flow cabinets whether ducted or filtered.

## Trusted Expertise

Our service engineers are highly trained and accredited, including **COSHH LEV P601 qualification**, ensuring compliance with legislation and peace of mind for our clients. All staff are **DBS-checked** and operate to strict safety standards. We test and maintain to the latest regulations and guidance:

- **BS 7989:2001**
- **BS EN14175**
- **COSHH REG9**
- **HSG258**
- **CLEAPSS G9 (schools)**



Safelab is also accredited by **Reset**, **Constructionline**, **SafeContractor**, **CHAS**, and **Building with Confidence**, reflecting our strong health and safety culture.

## What Our Thorough Examination & Test Includes

- Operation checks on the fume cupboard and services
- **Qualitative (smoke)** and **quantitative (anemometer)** airflow assessments
- Condition and operation checks on **external fans and ductwork** (where applicable)

## Flexible Service Programs

We offer a choice of service plans to fit your requirements:

- **Routine inspections** and maintenance visits
- **Specialist testing** for clients needing additional performance certification

Safelab keeps your laboratory safe, compliant, and running smoothly with tailored support you can rely on.



# Safelab Product Portfolio

Integrated Products. Consistent Protection.

AIRONE XP DOUBLE WALL DUCTED FUME CUPBOARD



AIRONE X2 SINGLE WALL DUCTED FUME CUPBOARD



AIRONE R3 FILTRATION FUME CUPBOARD



AIRONE C700 FILTRATION FUME CUPBOARD



POLYPROPYLENE AIRONE X DUCTED FUME CUPBOARD



POLYPROPYLENE AIRONE R FILTRATION FUME CUPBOARD



FORENSIC SCIENCE SAFETY CABINET



STORAGE CABINET



AIRONE CLASS II MICROBIOLOGICAL SAFETY CABINET



AIRONE HORIZONTAL LAMINAR FLOW CABINET



AIRONE VERTICAL LAMINAR FLOW CABINET



EXTRACT FAN





UK Headquarters  
Airone Building  
8 Beaufighter Road  
Weston Super Mare  
Somerset  
BS24 8EE

[www.safelab.co.uk](http://www.safelab.co.uk)  
[safelab@safelab.co.uk](mailto:safelab@safelab.co.uk)  
+ 44 (0)1934 421340

