





# SychemAIR AIR SHOWER

Our high efficiency air shower offering an outstanding level of particle removal to ensure protection for your animals, staff and biomedical research.

SychemAIR

Key Features

Customisable Solutions

Technical Information

# Why choose SychemAIR?



Air shower chambers are used to remove dust, dander, and allergens from the operator.

It is a self contained unit that utilises high efficiency air flow to effectively remove all types of contaminants from every individual before passing into a lower contamination area.

SychemAIR features a compact design, a customisable layout, easy maintenance and a flat-pack delivery option.

## **SychemAIR**

- Active Airflow Technology
- Particle Removal Excellence
- Three Levels of Filtration

#### **Active Airflow Technology**

SychemAIR utilises multiple fans placed in strategic locations to allow for redundant airflow increasing the unit's reliability.

Nozzles are designed to efficiently blow air from various angles, into the centre of the chamber. With an air velocity of 25 m/s (82 ft/s), SychemAIR competes with current market leaders.

#### Particle Removal Excellence

SychemAIR is equipped with a total of 48 air nozzles, creating an enveloping airflow. Nozzles are located in opposing corners and are angled towards the direction of the occupant, enabling optimal particle removal.

#### Three Levels of Filtration

SychemAIR utilises a three-level filtration system: a dust filter, a pre-filter, and a HEPA H14 filter.

The dust filter removes the larger particles such as hair, skin, and dirt from the air, and prolongs the life of the prefilter.

The pre-filter is designed to remove medium-sized particles, such as dust, from the air.

The air then passes through the HEPA filter, removing particles up to 0.3  $\mu$ m, including allergens and dander.



### **Key Features**



#### **Easy Maintenance**

A full body in stainless steel, designed for easier cleanability and stronger durability. SychemAIR is designed to be easily maintained and can be done so from within the air shower. The floor is easily removable, enabling the user to vacuum away any dirt and dust.

Technician access is through the ceiling.



#### **Increased Security**

SychemAIR features 3 safety stop push buttons, 1 internal and 2 external. This allows the machine to be stopped at any point of use. Each door has 2 magnetic locks to prevent premature door opening, securing the airflow while the cycle is running.

Sequenced to maintain effective barrier protecting against misuse.



#### **User-Friendly Design**

SychemAIR is user-friendly, and easy to operate. The whole particle removal process is completed in less than a minute, starting from pressing the door release button, through to stepping out into the clean side.

This efficient set-up optimises staff entry time into a lower contamination level environment.

#### **AIRFLOW RANGE**

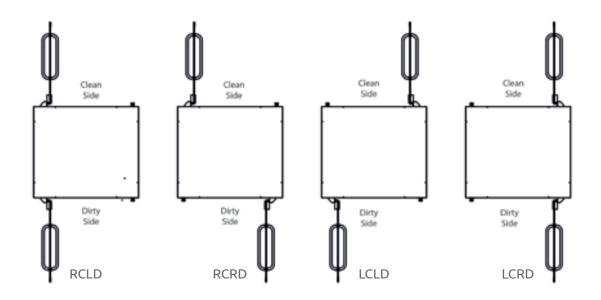
SychemAIR is part of our Airflow Range, a collection of five systems that also includes: a dual access change station, a free flow bedding dispenser, a bedding disposal unit and a class 2 microbiological safety cabinet.



#### The Perfect Solution

#### Door configuration

Here at Sychem we understand that every facility is unique which is why we offer a selection of customisable door configurations to suit your needs.



#### **Customisable Solutions**

SychemAIR is available as a straight through passage, angle passage, and T passage (with 3 doors).

The chamber size can also be elongated as a straight through air shower corridor. The overall height can be adjusted for your facility's requirements.



#### Easy installation options

SychemAIR can be ordered as pre-built, or in a flat-pack configuration, for easy installation in limited access facilities. Our flat-pack solution offers flexible installation options to best suit your facility's needs.

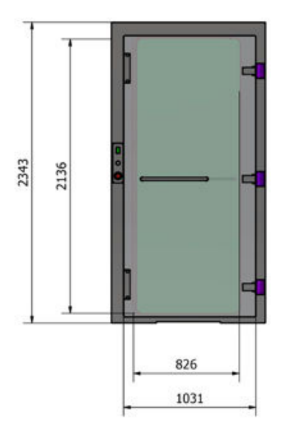


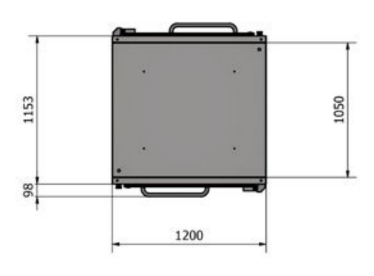
# **Technical Information**

Dimensions			
Description	Inches	mm	
Width	47	1200	
Height	92	2343	
Depth (inc handles)	53	1349	

Weight		
Weight	lbs	kgs
Unpacked Weight	1257	570

Air Velocity			
Air Velocity	m/s	ft/s	
Air Velocity	25	82	





# SYCHEM AIRFLOW RANGE

Sychem has served the life science sector since 1982, providing a comprehensive range of animal care solutions, services, consumables and animal containment workstations for use in biomedical research facilities.





#### SychemFILL

SychemFILL is a clean bedding dispensing system that provides the ideal solution for modernising the cage change process. Featuring unrivalled accuracy in cage filling, regardless of cage size and bedding type, SychemFILL offers a simple and effective filling process that saves time and allows for a higher throughput of cages.

- Industry-leading accuracy
- Intuitive user interface
- Compatible with all free flowing bedding



#### **SychemCHANGE**

SychemCHANGE is a dual access animal transfer station, designed to protect animals from the external cage environment and users from allergens, dander and potential pathogens. The change station utilises Active Airflow Technology to provide a clean working environment.

- Ergonomic excellence
- TRESPA® worksurface
- Red light mode



#### **SychemWASTE**

SychemWASTE is a flexible bedding disposal station, designed to ensure the safe disposal of laboratory animal bedding. This is a mandatory requirement of any animal facility to protect technicians against laboratory animal allergens (LAA'S).

- Unrivalled cleanability
- Three stage filtration
- Double chute option



SychemAIR Brochure 2024



#### **SychemSAFETY**

SychemSAFETY is a range of dual filter Class 2 cabinets, incorporating the latest in laminator technology, energy-saving designs and HEPA-filtration. The SychemSAFETY cabinet is the ideal choice for your laboratory or research facility whenever operator, environmental and product protection is required.

- Efficient HEPA filters
- Flow sensors
- Customisable solutions



#### **SychemAIR**

SychemAIR is a self contained unit that utilises high efficiency air flow to effectively remove all types of contaminants from individuals before passing into a lower contamination area. SychemAIR features a compact design, a customisable layout, easy maintenance and a flatpack delivery option.

- Particle removal excellence
- Three levels of filtration
- Easy maintenance



What makes our workstations unique?

All machines in our Airflow range utilise Sychem's Active Airflow Technology to maximise protection for animals and technicians. All of our workstations are manufactured in the UK, and are designed with ergonomic advantages.

















Contact us today

0845 644 6824