





SychemCHANGE ANIMAL TRANSFER STATION

Our dual access animal transfer station designed to ensure protection for your animals, staff and biomedical research.

SychemCHANGE
Key Features
Design & Accessories
Technical Information
SychemCHANGE XL



Why choose SychemCHANGE?



Cage change stations are the industry standard for performing cage changes and minor procedures.

Units are designed to protect animals from the external cage environment and users from allergens, dander and potential pathogens.

SychemCHANGE utilises Active Airflow Technology to ensure a clean and protected environment.

SychemCHANGE

- Active Airflow Technology
- Class-Leading Flexibility
- Ergonomic Excellence

Active Airflow Technology

Sychem's dual access animal transfer station utilises Sychem's Active Airflow Technology to provide a clean working environment. Active Airflow Technology protects animals from external pathogens and cross-contamination when performing cage changing and minor procedures.

H14 HEPA filters supply a laminar downflow onto the worksurface to ensure a barrier of protection between the animal and operator. This limits the potential for cross-contamination and maximises staff safety.

SychemCHANGE utilises ISO Class 3 Airflow to provide paramount protection to animals, staff and research.

The workstation also protects users from pathogens and laboratory animal allergens (LAA's) to ensure that biosecurity levels within a facility are never compromised.









Class-Leading Flexibility

Designed as a dual access workstation, the unit is compatible with any size and type of rodent cages on the market.

SychemCHANGE features a fully reversible TRESPA® worksurface, available in either a fixed raised or lowered position. The machine benefits a user-friendly 5" colour touch screen which can be used to control the Airflow, LED lighting, the unit's height and the ability to enable red light mode when required.

Ergonomic Excellence

SychemCHANGE offers the best height range on the market, making it suitable for any user. At the touch of a button, the electrically controlled legs can be seamlessly raised or lowered to maximise user comfort and simplify the cleaning process.

AIRFLOW RANGE

SychemCHANGE is part of our Airflow Range, a collection of five systems that also includes: a free flow bedding dispenser, a bedding disposal unit, a class 2 microbiological safety cabinet, and an air shower.



Key Features



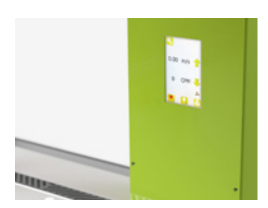
Light Trace Technology

Sychem's unique light trace technology monitors the presence of light in your facility, shifting the task lighting from white to either red light mode, or 'off', depending on user preference. Light changes are recorded by the unit.



Red Light Mode

SychemCHANGE features a red light mode as standard. When activated, it changes the unit's LED task lighting to red, and dims the screen brightness to a lower level. This feature prevents disruption to animals' sleep cycles.



Intuitive Touch Screen

SychemCHANGE features a 5" colour touch screen with a user-friendly interface (UI) and universal icons. This large screen layout provides technicians with information at a glance, and guick access to controls.

UI available in multiple languages.



TRESPA® Worksurface

A TRESPA® worksurface provides a chemical and impact resistant worktop and offers users a quiet, nonreflective surface. Being fully reversible, it can accommodate various cage sizes. Available in either a fixed raised or lowered position.



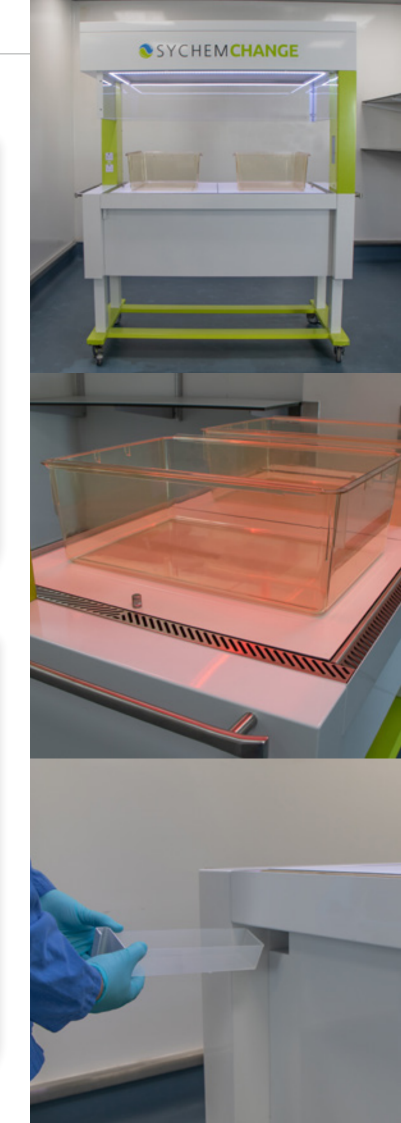
Easy Cage Change

SychemCHANGE has a large work area, ideal for various rodent cage sizes. The cage lid holder supplied as standard enables quick, aseptic cage changing. The unit is perfect for complete, base-only cage changing and cleaning procedures.



Maintenance Made Easy

The modular design of the animal transfer station ensures ease of maintenance. A range of clever design features makes everyday unit cleaning effortless for staff and saves valuable time.





Standard Design

- Active Airflow Technology
- ISO Class 3 air quality
- H14 HEPA filtration
- Light Trace Technology
- Red light mode
- Electronic height adjustment with built in safety system
- Dual access
- Two cage lid holders
- Four plug sockets
- 5" colour touch screen
- Reversable TRESPA® worksurface
- Two side mounted handles

Accessories

- TRESPA® shelves
- Clear-sided food hopper
- Automatic foaming hand sanitiser station
- USB sockets to replace standard plug sockets
- Rear cover for single-sided configuration
- Repositionable locking arms with either a; high-powered magnifying glass, phone holder or clamp

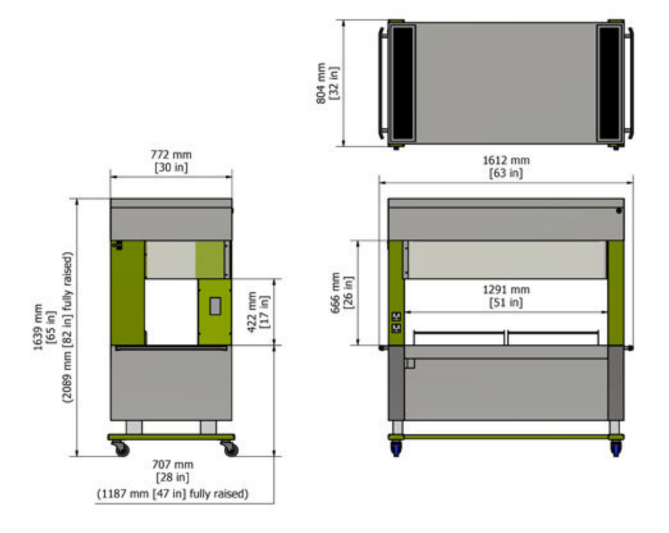
Technical Information

Dimensions			
Dimension Description	Inches	mm	
Width	63.46	1612	
Height	64.52	1639	
Raised Height	82	2089	
Depth	30.39	772	
Largest Cage (Height)	15.74	400	

Noise		
Noise	db	
Fans only	55	

Weight		
Weight	lbs	kgs
Unpacked Weight	580	263

Work Area	Width	Height	Depth
Level	1208mm	666mm	686mm
	47.56 inches	26.22 inches	27 inches
Dipped	1208mm	712mm	686mm
	47.56 inches	28.03 inches	27 inches



SYCHEM CHANGE XL



SychemCHANGE XL

SychemCHANGE XL is the larger version of our original change station. It can accommodate cages of larger species, and additionally gives animal technicians more space to work.

Looking for a different size? Customisable options available.

- Active Airflow Technology
- Class-Leading Flexibility
- Ergonomic Excellence



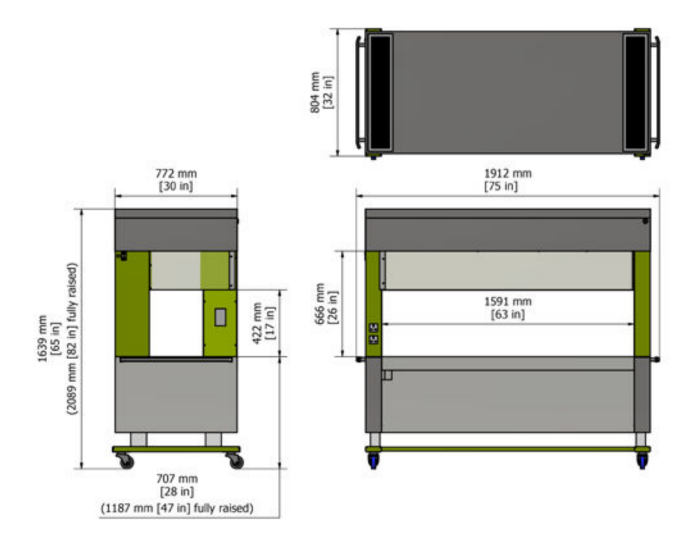
Technical Information

Dimensions			
Dimension Description	Inches	mm	
Width	75.28	1912	
Height	64.52	1639	
Raised Height	82	2089	
Depth	30.39	772	
Largest Cage (Height)	15.74	400	

Noise		
Noise	db	
Fans only	55	

Weight		
Weight	lbs	kgs
Unpacked Weight	661	300

Work Area	Width	Height	Depth
Level	1508mm	666mm	686mm
	59.37 inches	26.22 inches	27 inches
Dipped	1508mm	712mm	686mm
	59.37 inches	28.03 inches	27 inches



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





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.

SYCHEM















