



SychemCHANGE



Standard Features

- Active Airflow Technology
- H14 HEPA filtration
- ISO Class 3 air
- Red light mode
- Electronic height adjustment with built in safety system
- Dual acces
- Two cage lid holders
- Two standard UK plug sockets
- 7" colour touch screen
- Reversable TRESPA® work surface
- Two side mounted handels

SychemCHANGE

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

Active Airlow Tecnology

Sychem's dual access animal transfer station utilises Active Air Flow technology, ensuring a clean working environment for the animal technician. A filtered laminar airflow creates a downflow of H14 HEPA filtered air across the whole work surface. An innovative three stage filtration system filters air from the work surface, exhausting this through the bottom of the unit.

Protection for your staff, your animals, and your research are of paramount importance. It is for this reason that Sychem's animal transfer station delivers best in class, ISO Class 3 airflow. Active Airflow Technology protects your animals from external pathogens and cross-contamination when performing the cage changing and minor procedures. The SychemCHANGE also protects users from pathogens and laboratory animal allergens (LAA's), ultimately, ensuring biosecurity levels within your facility are never compromised.

Class-leading Flexibility

PAVAN SERVICE BVBA

Designed as a dual-access workstation, the unit is compatible with all rodent cages and gives you the ability to work from either a flat or recessed TRESPA ® worksurface. Moreover, the work surface is divided into two panelswhich are fully reversible. The reversed side is marked to allow you to distinguish between clean and dirty sides. The machine is operated from a 7" colour touch screen where you can control the airflow, LED lighting, the height of the unit and enable red light mode when required.







Ergonomic Excellence

Excellent ergonomics are the requirement of any modern change station. SychemCHANGE has the best height range in the market, making it suitable for any of your users. At the touch of a button, you can seamlessly lower or raise the height of the station, making it extremely easy to clean, as well as maximising the comfort levels for the user.