SYCHEM

SychemWASTE

OUR BEDDING DISPOSAL STATION

Sychem provides a comprehensive range of animal care solutions, services and consumables to support biomedical research facilities and provide the best conditions for the animals in their care.



Why choose SychemWASTE?

SychemWASTE utilises Active Airflow Technology to provide protection to animals and users.

The unit is designed to dispose of animal waste quickly and efficiently while limiting animal technicians exposure to laboratory animal allergens (LAAs), odours and waste particles.

Active Airflow Technology extends to protect users when tying off and removing waste bins. Air is drawn away from users at bin level to protect them from any LAA's released during this procedure.



Filtration Process

The three-stage filtration process draws air and potential pathogens away from the user, preventing exposure. Once the air is drawn away, it passes through the filtration process, finishing with an H14 HEPA filter.



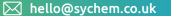
Easy Cleanability

Removable doors and sides facilitate simple access and cleaning. While fully removable components, a rack washable worksurface and waste chute further allow for easy access when the system needs to be cleaned.



Cage Compatibility

A large, open work area allows rodent cages to be easily emptied while preventing dust. dander and allergens from escaping. The sliding worksurface allows users to break down cages within the station's environment.





AIRFLOW RANGE

SychemWASTE is part of our Airflow Range, a collection of five systems that also includes: a free flow bedding dispenser, a dual access animal transfer station, a class 2 microbiological safety cabinet, and an air shower.

