

ALLERGARD NU-622 ANIMAL TRANSFER STATION

The AllerGard NU-622 Animal Transfer Station provides research animals with powerful protection in a design that is compact, accessible, and agile.



Small

The minimum height of **77.625" (1972mm)** allows the station to fit in vivariums with low ceilings.

Light

The weight ranges from **340-440 lbs (154-200kg)** depending on width, making it easy to move on castors.

Quiet

The noise level is **62 (dBA)** when measured per NSF 49 procedure in an ambient noise level of 31 (dBA).

Powerful Airflow Protection

The supply impeller and exhaust blower create powerful top-to-bottom HEPA-filtered airflow.

Thick Exhaust HEPA Filter

The exhaust filter is **6" (152mm)** thick, filtering air as it exits the bottom of the station into the room.

Mobile and Versatile

Light weight and adjustable height allow for easy movement and improved ergonomics.

Note: The AllerGard Animal Transfer Station is not intended for use with biohazards and is not a replacement for a biosafety cabinet. Shown with optional folding shelf.



Scan for more information



TWO-SIDED ACCESS SHORT, LIGHT, AND QUIET

The AllerGard NU-622 provides powerful protection inside an unimposing but versatile design that fits a broad range of animal cages and vivarium workflows.

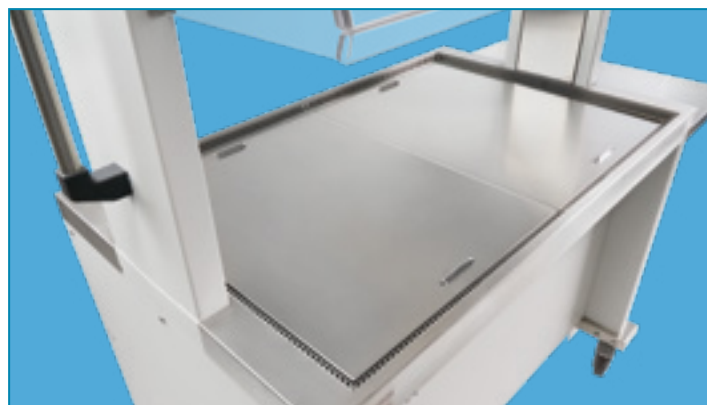
Animal transfer stations must be designed to achieve their primary purpose, to provide robust airflow protection to research animals during the cage changing process. The NU-622 achieves this by using a supply impeller and exhaust

blower to achieve a powerful top-to-bottom airflow through the work zone. The NU-622 provides protection while minimizing size and noise level but maximizing its versatility to access mouse or rat cages through either side.



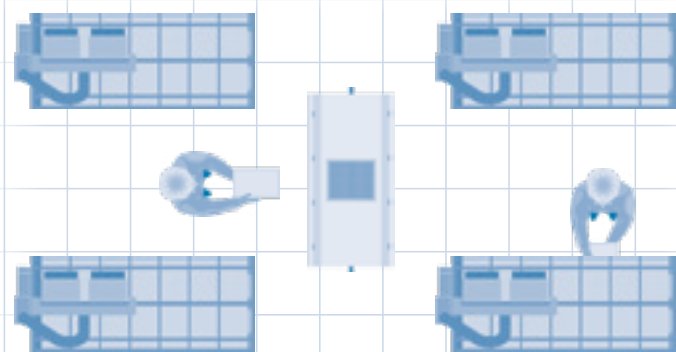
Accessible

The work access opening is **16" (406mm)**, allowing one to easily maneuver either mouse or rat cages in and out.



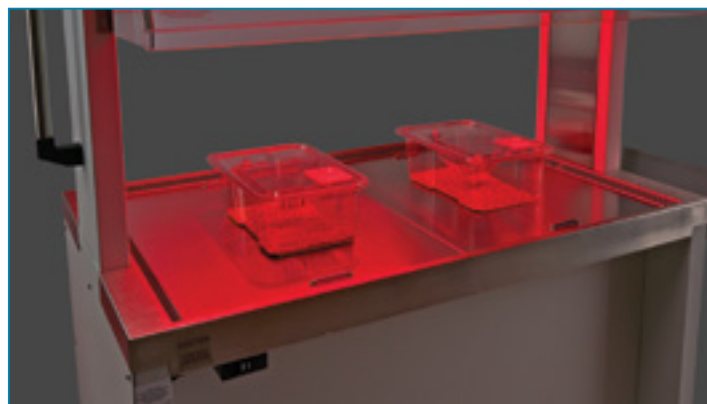
Easy to Clean

The work surface is segmented, allowing halves to be lifted individually for cleaning.



Flexible

The dual-sided access to the work zone provides flexibility to the vivarium.

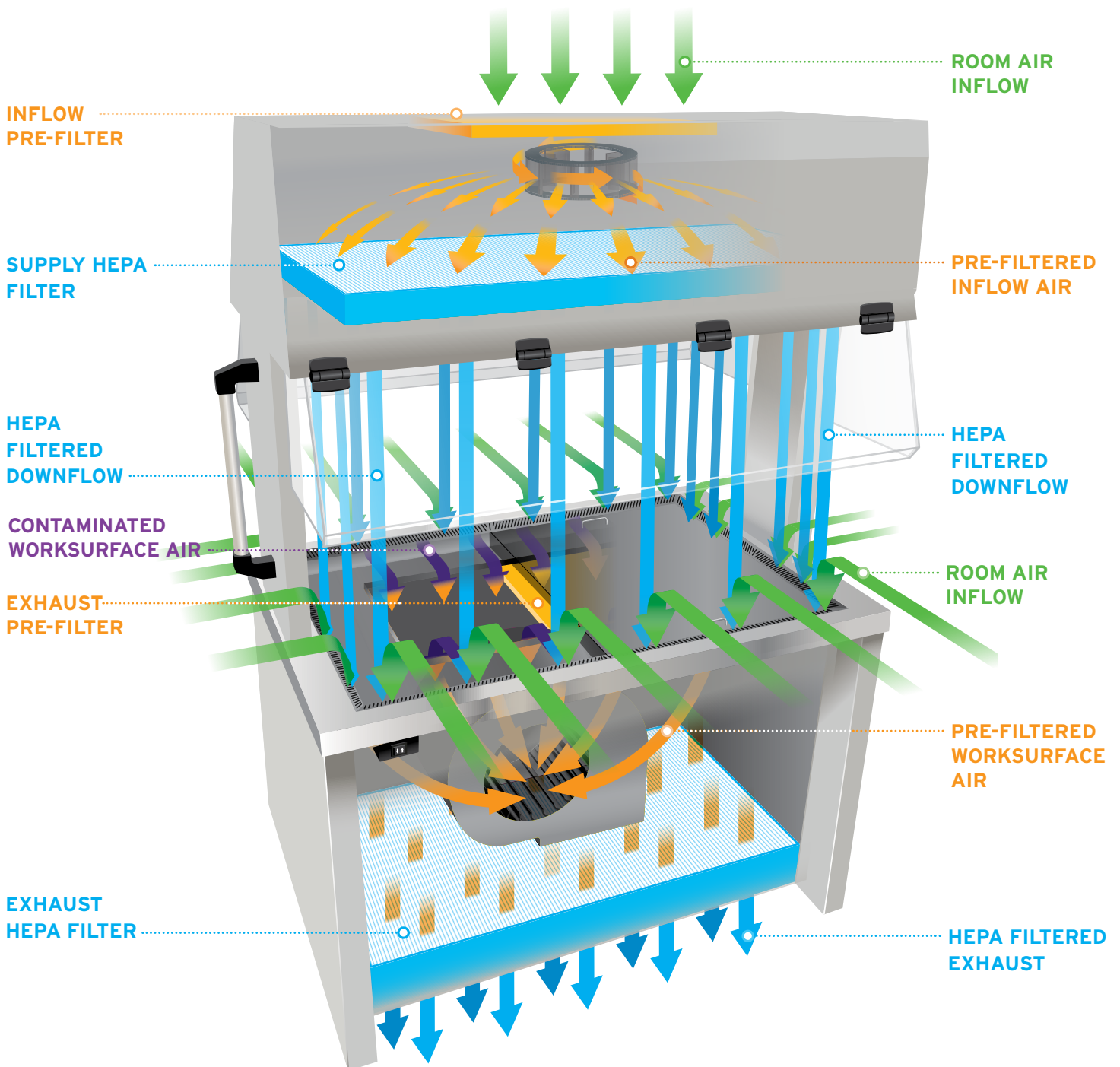


Red Light

The optional red light helps to minimize disturbing the sleep of other animals in the vicinity while performing cage changing.

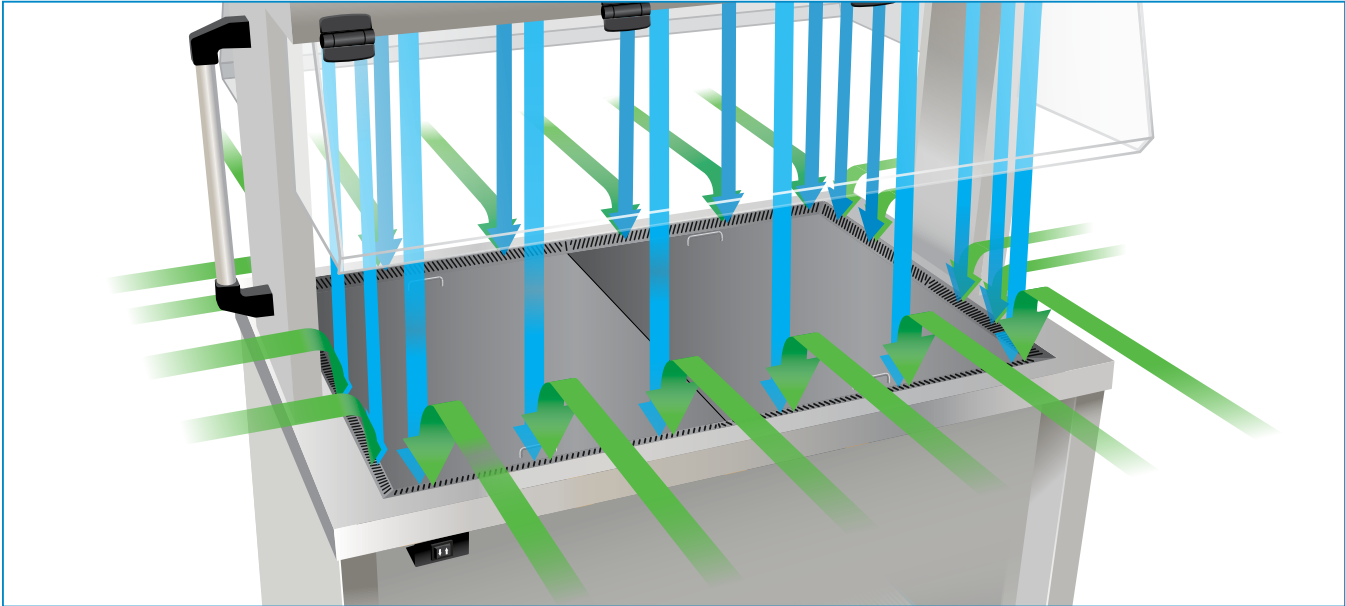
PUSH-PULL AIRFLOW TOP TO BOTTOM PROTECTION

The supply impeller above the work zone and a powerful DC ECM motor below it work together to create a robust air curtain to protect animals during cage changing.



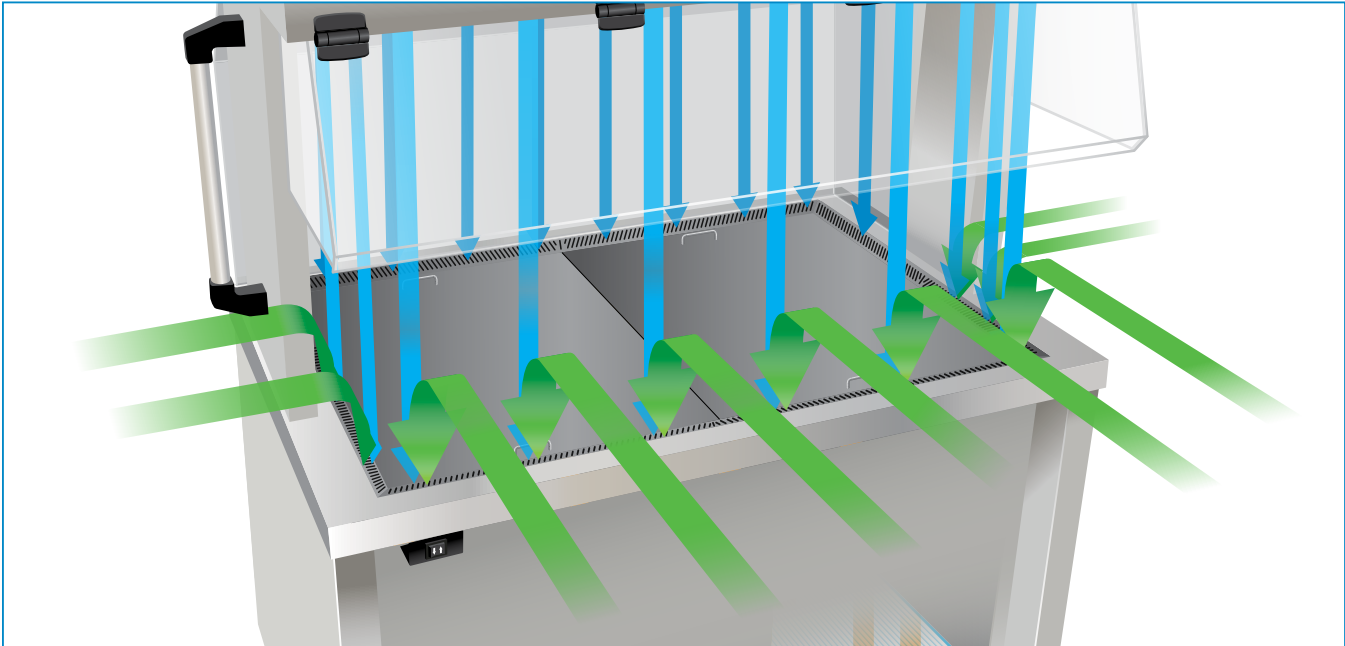
ALLERGARD NU-623 ALTERNATE SINGLE SIDED MODEL

The NU-623 encloses the back of the work zone to prevent animal escape during cage changing and concentrate the front airflow to enhance allergen protection for the user.



AllerGard NU-622

A dual sided design is accessible through both openings to prioritize giving users maximum flexibility in the vivarium.



AllerGard NU-623

A single sided design, however, instead concentrates airflow through one opening to prioritize user protection from allergens.