ALLERGEN CONTAINMENT FOR SMALL ANIMAL CAGE CHANGING

The AllerGard NU-621 Animal Transfer Station concentrates powerful airflow in a durable, mobile and single sided design for better user protection from allergens.



Supply Impeller

Draws air past the prefilter and pushes it past the supply HEPA filter

Aeromax Control System

Displays green, yellow or red for station performance



Single Sided 14-inch (356mm) Access

Allows for easy cage manipulations while concentrating inflow for better protection

Steel Construction

Metallic construction is both cleanable and durable

Adjustable Height Base Stand

The work surface can be set between 35 $\frac{1}{2}$ and 46 $\frac{1}{2}$ inches (902 - 1181mm)

DC ECM Blower

Creates both powerful downflow inside the work zone and inflow at the front

Castors

Allow for easy mobility in the vivarium

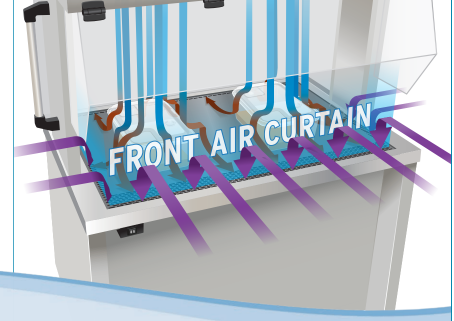
The NuAire AllerGard NU-621 Animal Transfer Station

provides the vivarium with not only a clean air environment for small lab animal cage changing but also a robust front air curtain on the open side of the unit to protect the operator from allergens.

* Note: AllerGard Animal Transfer Stations are not intended for use with biohazards and are not a replacement for a biosafety cabinet.



Scan for more information



ROBUST INWARD AIRFLOW FOR BETTER PERSONNEL PROTECTION

A supply impeller sandwiched between a pre-filter and supply HEPA filter above the work zone supplies clean air to the changing area. Simultaneously, a powerful DC ECM motor, similarly sandwiched between an exhaust pre-filter and exhaust HEPA filter underneath the work zone, pulls air down through the work surface slots and in through a single open side before exhausting it out the bottom. The result is a concentrated inflow that provides superior allergen protection.

