# FLEXIBILITY & MOBILITY

### FOR ANIMAL RESEARCH FACILITIES

The AllerGard NU-620 Animal Transfer Station generates a robust air curtain in an easily accessible, durable and mobile design adapted to your users and vivarium.



#### **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



#### Dual Sided 14-inch (356mm) Access

Allows for easy cage introduction and removal from either side

#### **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**

Efficiently draws a powerful current of clean air through the work zone

#### **Castors**

Allow for easy mobility in the vivarium

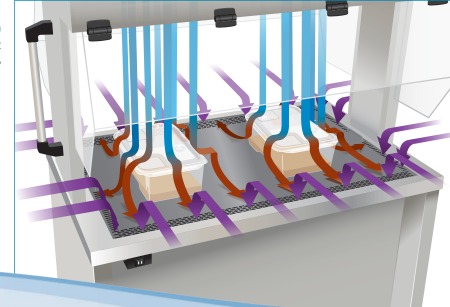
The NuAire AllerGard NU-620 Animal Transfer Station provides the vivarium with a clean air environment for small lab animal cage changing in an accessible

two-sided configuration.

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

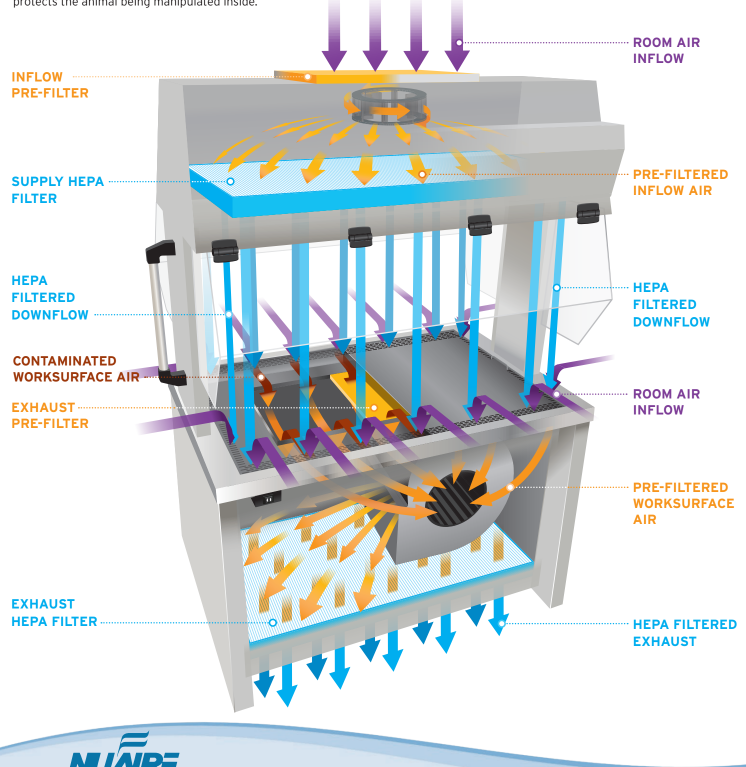


Scan for more information



## CLEAN AIR ENVIRONMENT FOR SMALL ANIMAL CAGE CHANGING

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 pushes it out the bottom. The result is a top to bottom current of air that protects the animal being manipulated inside.



NuAire, Inc. | nuaire.com © Copyright 2024. NuAire, Inc. All Rights Reserved 20-1693-F-G-EN-1-0824