POWERFUL PERFORMANCE IN A MORE COMPACT & AGILE DESIGN

The NEW AllerGard NU-622 Animal Transfer Station provides technicians with the same powerful protection in a design that is more compact, accessible, and agile.



Smaller

Minimum height is **77.625" (1972mm)**, a reduction of **2.875" (73mm)** from previous design.

Lighter

Unit weight is approximately **100 lbs (45.4kg)** lighter than the previous design.

Quieter

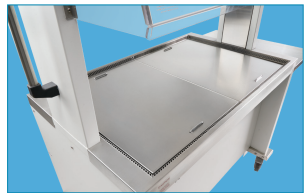
Noise level is approximately **4 db(A)** lower than in the previous design.

More Accessible

Work access opening is now 16" (406mm), an increase of 2" (51mm) from previous design.

Easier to Clean

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



Mobile and Versatile

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





The Same Airflow Protection

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

Thicker Exhaust HEPA Filter

The exhaust filter is **6" (152mm)** thick, twice the thickness in the previous design.

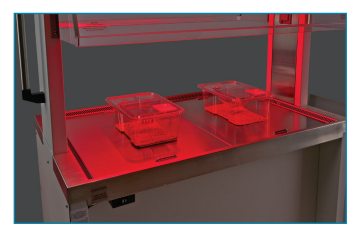


Scan for more information

NuAire, Inc. | nuaire.com

COMFORT & ACCESSIBILITY FOR ANIMAL RESEARCH FACILITIES

The AllerGard NU-622 Animal Transfer Station provides technicians with the same powerful protection but in a design that is more compact, accessible, and agile.



The red light option comforts animals



The corner waste chute eases cleaning



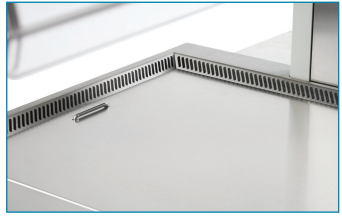
The work zone fits mouse or rat cages



The supply pre-filter is also easy to maintain



The supply diffuser optimizes perimeter airflow



Cages slide down angled slots to avoid blockage

