

## PURCHASE SPECIFICATIONS: NuAire Model NU-620 AllerGard™ ES Energy Saver Containment Small Animal Transfer Station

## General

The NuAire AllerGard™ ES Energy Saver Containment Small Animal Transfer Station Model NU-620 is a unique configuration offers the benefits of vertical HEPA filtered airflow for product protection on the worksurface. In addition, the NU-620 provides improved allergen personnel protection by incorporating a HEPA filtered down draft vacuum on the worksurface to assure minimal exposure to animal hair/dander as well as cage bedding material. However, the NuAire Model NU-620 should not be used as a substitute for a Class II, Type A2 Biosafety Cabinet. The NU-620 is not a containment device for airborne particulate in low to moderate risk-hazard research as prescribed by the CDC/NIH Biosafety in Microbiological and Biomedical Laboratories.

## 1. Dimensions:

Overall Dimensions – Inches (mm):	NU-620-300 NU-621-300	NU-620-400 NU-621-400	NU-620-500 NU-621-500
* Width:	42 (1067)	48 (1219)	60 (1524)
Depth:	30 5/8 (777)	30 5/8 (777)	30 5/8 (777)
**Height:	80 ½ (2045)	80 ½ (2045)	80 ½ (2045)
Worktray Dimensions:			
Width:	36-5/8 (930)	42-5/8 (1083)	54-5/8 (1387)
Depth:	28-1/4 (718)	28-1/4 (718)	28-1/4 (718)
Worksurface Height: 4 Inch Castors:	35-1/2 (902) to 47-1/2 (1207)		

- Station shall be constructed of cold rolled steel and aluminum (excluding stainless steel worksurface area) coated with tough
  corrosive-resistant powder coat enamel finish. Supply module shall be supported by two aluminum uprights located at the
  midpoint of the side allowing for maximum technician access to the worksurface.
- 3. The station shall have 6" (152mm) minimum of knee space providing the station user the ability to sit.
- 4. Hinged windows shall be scratch resistant polycarbonate, 14" (356mm) access height for maximum access to the worksurface.
- 5. Station shall have an adjustable hydraulic lift system with standard automatic electric lift to provide for a 12" (305mm) worksurface adjustment range.
- 6. Castors shall be stainless steel 4" (102mm) diameter polyurethane wheels with brakes.
- 7. Worksurface shall be stainless steel, type 304, 16 ga. (0.060) with easy lift handles and tilt-up holding rods for access to exhaust prefilter and cleaning. Down draft plenum under worksurface shall be stainless steel type 304, 16 ga. (0.060) with a 1 ½" x 4" (38mm x 102mm) waste chute.

- 8. Supply and exhaust HEPA filters shall be 99.99% efficient at 0.3 microns. The supply HEPA filter downflow pattern is uniform and velocity is adjustable between 55-65 feet per minute (.28-.33m/s) providing ISO class 4 at rest measured at 0.5 micron particles per cu.ft./min
- 9. The station shall use an EC Impeller and a DC ECM Motor with an optimally determined forward-curved fan for each model size/width to maximize both energy efficiency and filter loading capacity.
- 10. The station shall have two internal electrical circuits; one for blower/lights and one for the duplex outlets. Each circuit shall be protected with a fuse located in the Control Center on the electronic module.
- 11. The station shall be listed by Underwriters Laboratories to meet the requirements of both the U.S. and Canada for electrical/mechanical integrity.
- 12. Station shall contain the Aeromax™ control system consisting of an electronic module that will perform the following functions:
  - Easy user interface via LED's and function keys
  - Control blower via solid state switch.
  - Control lights via solid state switch.
  - Control outlets via solid state switch.
  - Disable audible alarm switch with ring back function.
  - Control blower DC ECM motor with solid-state DC Motor Controller that provides automatic compensation for line voltage variances.
  - Monitor and display airflow system performance via PresurFlow™ monitor.
- 13. Supply prefilter shall be washable or disposable.
- 14. Exhaust primary prefilter under the worksurface shall be washable or disposable.
- 15. Blowers capable of automatically handling a 60% minimum increase in filter loading without a decrease in total air delivery of more than 10%. Provide a voltage compensating motor speed controller that automatically compensates for voltage changes to maintain constant voltage to motor. Speed controller will permit manual adjustment to handle a 150% increase in filter loading and maintain total air delivery at or above 90%.
- 16. Lighting provided shall use energy efficient (T8) LED lamps.
- 17. Unit to carry a three (3) year warranty.

## AllerGard™ ES Energy Saver Containment Small Animal Transfer Station Models

NU-620-300/400/500 NU-621-300/400/500

	Catalog Number			
Catalog Number	NU-620-300 NU-621-300 Nominal 3 foot (0.9m)	NU-620-400 NU-621-400 Nominal 4 foot (1.2m)	NU-620-500 NU-621-500 Nominal 5 foot (1.5m)	
Performance Specifications NU-620-XXX Product / Personnel NU-620-XXX Product / Personnel	ISO 3 / Improved Allergen ISO 3 / NSF/ANSI 49	ISO 3 / Improved Allergen ISO 3 / NSF/ANSI 49	ISO 3 / Improved Allergen ISO 3 / NSF/ANSI 49	
Diffuser for Air Supply (Metal)	Non-flammable	Non-flammable	Non-flammable	
Supply Filter-99.99% Eff. on 0.3 microns Exhaust Filter-99.99% Eff. on 0.3 microns	Neoprene, Spring-loaded	Neoprene, Spring-loaded	Neoprene, Spring-loaded	
Fumigation : per NIH/NSF Procedures	Yes	Yes	Yes	
Standard Services: Duplex Outlet	One Sidewall	One Sidewall	One Sidewall	
Optional Services: Folding Shelf (Either Side)	14 (355) X 30 (762)	14 (355) X 30 (762)	14 (355) X 30 (762)	
Cabinet Size Inches (mm):  Height (Fully Assembled, minimum)  Height (Fully Assembled, maximum)  Height (Minimum for Transport without  Castors)	80 ½ (2045) 92 ½ (2350) 75 (1905)	80 ½ (2045) 92 ½ (2350) 75 (1905)	80 ½ (2045) 92 ½ (2350) 75 (1905)	
Width (with handles) Depth	48 (1220) 30 5/8 (777)	54 (1372) 30 5/8 (777)	66 (1677) 30 5/8 (777)	
Work Access Opening Inches (mm): Standard Opening Height	14 (356)	14 (356)	14 (356)	
Work Zone Inches (mm): Height Width Depth	25 ½ (648) 36 5/8 (929) 28 ¼ (718)	25 ½ (648) 42 5/8 (1081) 28 ¼ (718)	25 ½ (648) 54 5/8 (1387) 28 ¼ (718)	
Viewing Window Inches (mm):	Polycarbonate	Polycarbonate	Polycarbonate	
Heat Rejected, BTU, Per Hour	785	785	785	
Electrical:  Volts, AC 60 Hz  +Amps: Blower/Lights  Amps: Duplex  Rated Amps: 20 ft. (6.09 m) Power Cord  Crated Shipping Weight:***  Net Weight	U.L./U.LC Listed 115 5.0 3 12 Cord Reel-15A 480 lbs. /218 kg. 430 lbs. /195 kg.	U.L./U.LC Listed 115 5.5 3 12 Cord Reel-15A 510 lbs. /231 kg. 460 lbs. /209 kg.	U.L./U.LC Listed 115 6.0 3 12 Cord Reel-15A 580 lbs. /263 kg. 530 lbs. /240 kg.	

<sup>\*\*\*</sup>Crated shipping weight does not include weight for accessories or options

<sup>+</sup> Based on cabinet with new filters running at 115VAC.