

NU-201 Horizontal Airflow Workstation

The AireGard NU-201 Horizontal Laminar Airflow Table Top Workstation provides a HEPA filtered clean work area that is ideal for operations requiring a particle-free, bacteria-free, clean air environment.

The NU-201 features true laminar airflow, a large 99.99% HEPA filter, disposable fiberglass pre-filters, high-capacity motor/blower, adjustable motor speed controller, Minihellic® pressure gauge, fluorescent lighting, and the HEPEX™ Zero Leak Airflow system.

Applications

Life Science Research

The clean work area provides an excellent work space for small laboratory appliances, microscopes, pipetting, or similar applications.

Pharmacy

For use in compounding sterile drug preparations or IV admixture preparation.

Animal or Plant

For procedures requiring work-in-progress protection from outside potentially harmful contaminants.

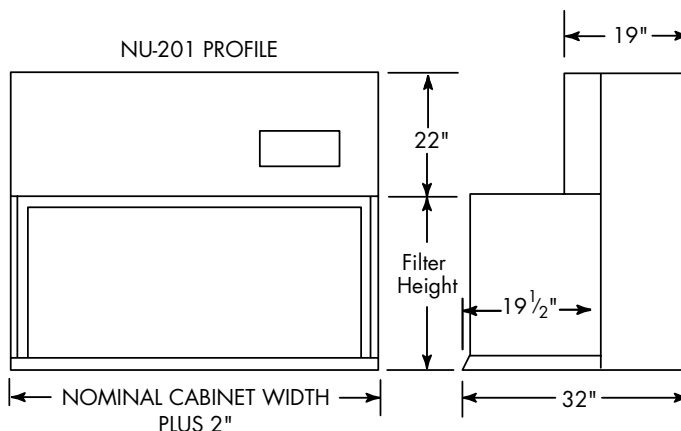
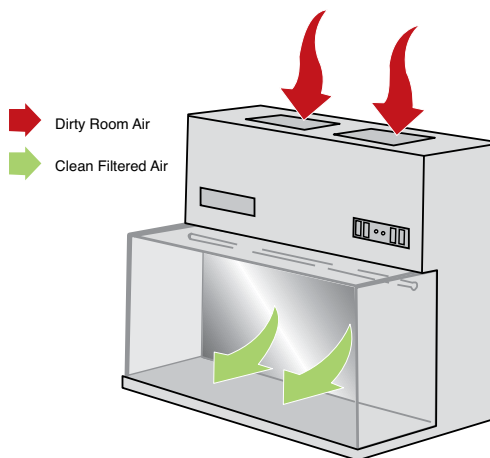
Electronic Testing, Manufacturing, or Inspections

Standard Sizes

	Cabinet Width, (ft)	Filter Height, (in)	Weight (lbs.)
NU-201-224	2	24	140
NU-201-230	2	30	150
NU-201-324	3	24	180
NU-201-330	3	30	190
NU-201-336	3	36	200
NU-201-424	4	24	220
NU-201-430	4	30	230
NU-201-436	4	36	240
NU-201-524	5	24	240
NU-201-530	5	30	250
NU-201-536	5	36	265
NU-201-624	6	24	280
NU-201-630	6	30	290



NU-201 features include an ergonomically designed radius front work surface, removable front grill for easy cleaning, and a 1/2" radius lip located on back of work surface to protect the HEPA filter from inadvertent spills. Cabinet shown has optional ultraviolet and stainless steel work surface.



For more information contact NuAire, Inc. at 1.800.328.3352 or www.nuaire.com