

NU-126 Vertical Airflow Clean Workstation

The AireGard NU-126 Vertical Laminar Airflow Workstations are designed to provide the ideal particle-free, bacteria-free clean-air environment needed for laboratory work, testing, manufacturing, inspection, or pharmaceutical procedures. The exclusive design innovations built into the NU-126 will provide exceptional performance in the most demanding environments.



Life Science Research

Use with a thermal cycler, small centrifuge, or other types of small equipment where clean air is a requirement.



For use in the sterile preparations of an IV Admixture, Antibiotics, or other drugs.





Room Air



HEPA Filtered Clean Air

Animal or Plant

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

Testing Manufacturing or Inspections



NU-126

Standard Sizes

Catalog Number	NU-126-300/E	NU-126-400/E	NU-126-600/E
Overall Dimensions, Inches (mm)			
Width	30 (762)	42 (1067)	71 5/8 (1818)
Depth	22 (559)	22 (559)	26 ⁷ /8 (684)
Height	44 (1118)	44 (1118)	50 5/8 (1285)
Work Area Dimensions: Inches (mm)			
Width	29 (737)	41 (1041)	70 5/8 (1794)
Depth	21 3/4 (552)	21 3/4 (552)	26 5/8 (675)
Height	24 (610)	24 (610)	28 ³ / ₈ (721)

Note: Specifications are subject to change. Dimensions have changed with series 21. Please contact NuAire before purchase.

Standard Features

HEPA Filtered Airflow

Vertical Airflow-Product
Protection
Fluorescent Lighting
Clear Acrylic Side Walls
Clear Polycarbonate
Viewing Window
Hinged View Screen w/AutoLift
Two Service Ports

90 FPM (.46 m/s) Down Flow Air Velocity White Formica Work Surface 99.99% HEPA 8.5" Access Opening Minihelic® Pressure Gauge Indicates Filter Load FlowGard Pressure Monitor (NU-126-600/E)

Fiberglass Pre-filters

Optional Features

Energy Saver EC Impeller Motor Service Vales for Gas, Air, Vacuum Stainless Steel Work Surface IV Bar with Six Hooks Ultraviolet (Germicidal) Lamp 30" (762 mm) Base Support Stand 36" (914 mm) Base Support Stand Front Closure Panel



