

NU-140 VERTICAL LAMINAR AIRFLOW WORKSTATION

## NU-140 AireGard™ ES (Energy Saver) Vertical Laminar Airflow Workstation



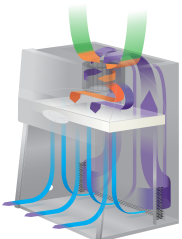


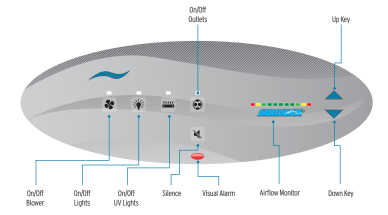
The AireGard™ Vertical Laminar Airflow Workstations (LAFW) model NU-140 is designed as a table top cabinet that features the newest technologies in laminar airflow design, materials and manufacturing processes. The clean workstation can be used where clean airflow per ISO 14644-1 is required for the preparation of injectable drugs, IV solutions, tissue culture, optics, microelectronics, etc. The clean workstation is used to protect the product from contamination. The clean workstation is optionally available with a base stand, placing the work surface at 30" (762mm) or 36" (914mm). A significant number of design innovations give the NuAire Laminar flow equipment superior performance qualities in airflow, lighting, noise levels and vibration.

#### **Performance Features:**

- True laminar vertical air of 90 fpm (0.46 m/s)
- 250% Filter load capacity (±10 Year Average depending on laboratory environment)
- Meets performance requirements IEST-RP-CC002.4 and ISO 14644-1
- ISO Class 5 Air Quality







# AEROKEY

Electronic Control system monitors and displays airflow system performance via PressureFlow - A specialized digital pressure transducer. Audible and visual alarms will trigger in the event of high or low airflow status.





NU-140 VERTICAL LAMINAR AIRFLOW WORKSTATION

## NU-140 AireGard™ ES (Energy Saver) Vertical Laminar Airflow Workstation

#### **Specifications**

Model	Width Size (nominal)	Electrical* (all sizes)	Interior Dimensions (W x D x H) [mm]	Exterior Dimensions (W x D x H) [mm]	Access Opening	Net Weight
NU-140-330	3 ft [0.9 m]	115 VAC / 60 Hz <b>E:</b> 230 VAC / 50 Hz-60 Hz	33 <sup>7</sup> / <sub>8</sub> x 26 <sup>3</sup> / <sub>4</sub> x 30 <sup>1</sup> / <sub>8</sub> [860 x 679 x 765]	38 x 32 x 58 [965 x 813 x 1473]	30 <sup>1</sup> / <sub>8</sub> [765 kg]	300 lbs [136 kg]
NU-140-430	4 ft [1.2 m]		45 <sup>7</sup> /8 x 26 <sup>3</sup> /4 x 30 <sup>1</sup> /8 [1165 x 679 x 765]	50 x 32 x 58 [1270 x 813 x 1473]	30 <sup>1</sup> / <sub>8</sub> [765 kg]	355 lbs [161 kg]
NU-140-530	5 ft [1.5 m]		57 <sup>7</sup> /8 x 26 <sup>3</sup> /4 x 30 <sup>1</sup> /8 [1470 x 679 x 765]	62 x 32 x 58 [1575 x 813 x 1473]	30 <sup>1</sup> / <sub>8</sub> [765 kg]	420 lbs [191 kg]
NU-140-630	6 ft [1.8 m]		69 <sup>7</sup> / <sub>8</sub> x 26 <sup>3</sup> / <sub>4</sub> x 30 <sup>1</sup> / <sub>8</sub> [1775 x 679 x 765]	74 x 32 x 58 [1880 x 813 x 1473]	30 <sup>1</sup> / <sub>8</sub> [765 kg]	595 lbs [270 kg]

#### Standard Features

AeroMax Electronic Control System

Ultra-high Efficiency DC/ECM Motor

PressureFlow Airflow Monitor and Control

Attenumount Vibration Control

HEPEX Zero Leak Airflow System

True Laminar Airflow

Pre-Filter System

Rear Wall Recirculation Grill for Airflow Uniformity

Metal Frame Supply Separatorless HEPA Filter 99.99% efficient @ 0.3 micron

ISO Class 5 Air

Metal Diffuser Over Supply Filter

Cool White Fluorescent Lighting

Stainless Steel Sidewalls with Cord Pass Through

Stainless Steel Worksurface with PVC

Ergonomically Designed Work Zone

Power Cord

### Optional Features & Accessories

LED Lighting

Polycarbonate Sidewalls with Cord Pass Through

Nevamar Work Surface with PVC Core

IV Bar with 3 Height Locations, 6 Hooks

Outlet Options (Below Worksurface, Dedicated Power Cord)

- Duplex Outlet 15A, 125V, NEMA 5-15R
- GFI Duplex Outlet 15A, 125V, NEMA
- Type D Outlet (230V)
- Type E Outlet (230V)
- Type F Outlet (230V)
- Type G Outlet (230V)
- Type H Outlet (230V)
- Type I Outlet (230V)

- Type J Outlet (230V)
- Type K Outlet (230V)
- Type M Outlet (230V)

Service Valves

Seismic Brackets

Ergotron Arm Computer Monitor and Keyboard Mount

Base Stand Options

Pull-out Storage Trays

Adjustable Footrest

Stainless Steel Turn Table

**Custom Solutions** 











#### Popular Accessories/Built-in Options



#### Telescoping Base Stand

- Work Surface Height Range 30" 36" (762 914 mm)
- Feet Options: Leg Levelers or Casters
- OSHPD OPM Seismic Approved



**Motorized Base Stand** 

- Work Surface Height Range 30" - 36" (762 - 914 mm)
- Feet Options: Lea Levelers or



Ergotron® arm for monitor and keyboard/mouse



IV Bar

- 3 Height Locations
- 6 Hooks



Exterior LED Lighting



Ultraviolet (UV) Light

Your NuAire Partner



NuAire® | 2100 Fernbrook Lane | Plymouth, MN 55447 | USA | 763-553-1270 | www.nuaire.com