A FERRED AS

NU-240 TABLE TOP HORIZONTAL LAMINAR AIRFLOW WORKSTATION

NU-240 AireGard™ ES (Energy Saver) Bench Top Horizontal Laminar Airflow Workstation



· Control blower & lights via solid state switch.

both filter loading and line voltage variances.Security password protection of Work station use.

· Disable audible alarm switch with ring back function.

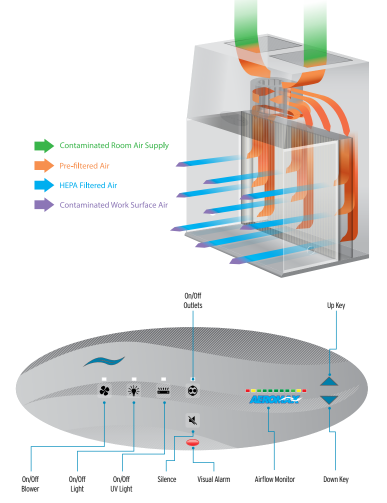
· Control DC ECM motor with solid-state Motor Controller that

provides automatic compensation (constant volume control) for

· Work station usage sync functions with blower, fluorescent light.

· Work station usage auto duration timers, fluorescent light.

The NuAire NU-240 AireGard<sup>™</sup> ES Horizontal Laminar Airflow Workstation (LAFW) model NU-240 is designed as a table top clean bench that features the newest technologies in laminar airflow design, materials and manufacturing processes. The clean workstation can be used where ISO Class 5 clean airflow is required for the preparation of injectable drugs, IV solutions, tissue culture, optics, microelectronics, etc. The clean workstation is used to protect work product from contamination. The clean workstation is available with an optional 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.





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.



**Features** 

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



**NU-240 TABLE TOP HORIZONTAL** LAMINAR AIRFLOW WORKSTATION

### NU-240 AireGard™ ES (Energy Saver) Bench Top Horizontal Laminar Airflow Workstation

### **Quick Specifications**

Model	Width Size (nominal)	Electrical* (all sizes)	Work Area Dimensions (W x D x H) [mm]	Exterior Dimensions (W x D x H) [mm]	Net Weight
NU-240-330 / E	3 ft [0.9 m]	115 VAC / 60 Hz <b>E:</b> 230 VAC / 50 Hz-60 Hz	35 ⅔ x 19 ⅓ x 32 [911 x 498 x 813]	38 x 32 x 55 ⅔ [965 x 813 x 1406]	330 lbs [150 kg]
NU-240-336			35	38 x 32 x 61 ⅔ [965 x 813 x 1559]	345 lbs [156 kg]
NU-240-430 / E	4 ft [1.2 m]		47	50 x 32 x 55 ⅔ [1270 x 813 x 1406]	390lbs [177kg]
NU-240-436			47	50 x 32 x 61 ⅔ [1270 x 813 x 1559]	405 lbs [184 kg]
NU-240-530 / E	5 ft [1.5 m]		59	62 x 32 x 55 ⅔ [1575 x 813 x 1406]	460 lbs [209 kg]
NU-240-536			59	62 x 32 x 61 ⅔ [1575 x 813 x 1559]	480 lbs [218 kg]
NU-240-630 / E	6 ft [1.8 m]		71 ⅔ x 19 ⅔ x 32 [1826 x 498 x 813]	74 x 32 x 55 ⅔ [1880 x 813 x 1406]	540 lbs [245 kg]

\*Specify model with appropriate letter suffix for electrical specifications. "NU-340-330E" for 230 VAC / 50 - 60 Hz

### **Features**

#### Performance

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

ISO Class 5 Air Quality

#### Protection

HEPEX Zero Leak Airflow System

#### Motor

Ultra-High Efficiency DC ECM Motor with optimally determined forwardcurved fan

Attenumont Vibration Control

### Controls

AeroMax Electronic Control System w/ PressureFlow Monitor



### Filter

3-inch (76 mm) Metal Frame Separatorless HEPA Filter 99.995% efficient @ 0.3 µ

Permanent positive pressure plenum with quick release supply filter removal

Pre-filter System

### Ergonomics

ADA Compliant Large User-friendly Work zone

### Cleaning

Quick removal protective metal filter diffuser

Work zone back wall spill lip

Smooth interior



## **Popular Accessories/Built-in Options**



Ergotron<sup>®</sup> Arm for Monitor and Keyboard/Mouse



RoHS





Telescoping Base Stand - Work Surface Height Range 30" - 36" (762 - 914 mm) - Feet Options: Leg Levelers or Casters Shelf, 8 or 12-inch width

- OSHPD OPM Seismic Approved

# **Design Your Own**

### Nominal Width

3-foot (0.9 m) 4-foot (1.2 m) 5-foot (1.5 m) 6-foot (18 m) Connections Kits for Extended Sizes

### Filter Height

30-inches (762 mm) 36-inches (914 mm)

#### Work Surface

16/18 Gauge Type 304 Stainless Steel with PVC Core (standard)

Nevamar with PVC Core

### Sidewalls

- 16/18 Gauge Type 304 Stainless Steel with Cord Pass Through on either Sidewall (standard)
- Polycarbonate with Cord Pass Through on either Sidewall

### Lighting

Fluorescent [90 fc (968 lux)] (standard) LED [90 fc (968 lux)]

### Options

- IV Bar with 3 locations, 6 hooks
- Outlets
- Service Valves
- Storage Drawers
- Seismic Brackets

#### Accessories

Telescoping Base Stand (Casters, Leg Levelers)

Telescoping Base Stand (OSHPD OPM) (Leg Levelers)

Motorized Adjustable Height Base Stand (Casters, Leg Levelers)

Base Stand Shelf (8, 12-inch) [203, 305 mm]

Ergotron Computer Monitor/ Keyboard Arm

Adjustable Footrest Stainless Steel Turntable

Your Local NuAire Partner



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

