

NU-140 VERTICAL LAMINAR AIRFLOW WORKSTATION



## NU-140 AireGard<sup>™</sup> ES (Energy Saver) Vertical Laminar Airflow Workstation



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.



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



NU-140 VERTICAL LAMINAR AIRFLOW WORKSTATION

## NU-140 AireGard<sup>™</sup> ES (Energy Saver) Vertical 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-140-330	3 ft [0.9 m]	115 VAC / 60 Hz <b>E:</b> 230 VAC / 50 Hz-60 Hz	33 <sup>7</sup> /₅ x 24 <sup>7</sup> /₅ x 30¹/₅ [860 x 630 x 765]	38 x 32 x 58 [965 x 813 x 1473]	300 lbs [136 kg]
NU-140-430	4 ft [1.2 m]		45 <sup>7</sup> /≋ x 24 <sup>7</sup> /≋ x 30¹/≋ [1165 x 630 x 765]	50 x 32 x 58 [1270 x 813 x 1473]	355 lbs [161 kg]
NU-140-530	5 ft [1.5 m]		57 <sup>7</sup> /8 x 24 <sup>7</sup> /8 x 30 <sup>1</sup> /8 [1470 x 630 x 765]	62 x 32 x 58 [1575 x 813 x 1473]	420 lbs [191 kg]
NU-140-630	6 ft [1.8 m]		69 <sup>7</sup> /8 x 24 <sup>7</sup> /8 x 30 <sup>1</sup> /8 [1775 x 630 x 765]	74 x 32 x 58 [1880 x 813 x 1473]	595 lbs [270 kg]

\*Specify model with appropriate letter suffix for electrical specifications. "NU-140-330E" for 230 VAC / 50 - 60 Hz

# Features

#### Performance

True laminar vertical 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 Pureflow Vacuum Slots

#### Motor

Ultra-High Efficiency DC ECM Motor with optimally determined forward-curved 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 Quick Removal Protective Metal Diffuser

Pre-filter System

#### Ergonomics

ADA Compliant Large User-friendly Work zone



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



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

Exterior LED Lighting



Motorized Base Stand - Work Surface Height Range 30" - 36" (762 - 914 mm) - Feet Options: Leg Levelers or Casters



Ergotron® Arm for Monitor and Keyboard/Mouse



Ultraviolet (UV) Light with Protective Window Sash





- 3 Height Locations - 6 Hooks



Nominal Width 3-foot (0.9 m) 4-foot (1.2 m) 5-foot (1.5 m) 6-foot (1.8 m) Connections Kits for Extended Sizes

#### 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 UV Light with Protective Sliding Sash Outlets Service Valves Storage Drawers Seismic Brackets

#### Accessories

Telescoping Base Stand (Casters, Lea Levelers)

Telescoping Base Stand (OSHPD OPM) (Lea 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

For pricing and ordering information please contact your local NuAire partner or call/visit: Phone: 763-553-1270 Web: www.nuaire.com

### Your Local NuAire Partner

