

Understanding the Differences of NuAire LABGARDES

CLASS II TYPE A2 BIOSAFETY CABINETS





NU-540



NU-543



4 ft model shown with ehaust & telescoping basestand

NU-545

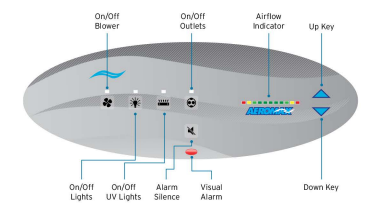


4 ft model shown with motorized basestand & casters

CONTROL PANELS

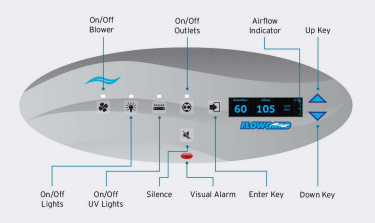
AEROMAX NU-540

The AeroMax™ Control System is a simplified control system that monitors and displays airflow status via our single PressureFlow™ sensor - a specialized digital pressure transducer. The control panel also notifies lab workers with both audio and visual alarms if the unit's airflow pressure departs significantly from its set point. The user interface is operated through a series of buttons and LED indicators, which control the unit's blower, UV light, outlets, and single DC ECM motor.



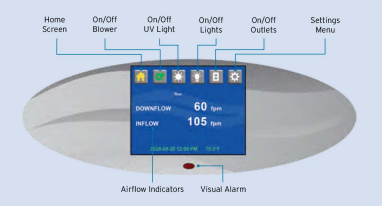
FLOWGARD NU-543

The FlowGard™ Control System integrates one dual thermistor airflow sensor (IntelliFlow™) to constantly monitor the biosafety cabinet's airflow performance. The FlowGard™ control system also integrates an ultrahigh efficiency motor/blower that provides automatic compensation for both filter loading and variances in the line voltage. The user interface is operated through a series of buttons and a small on board screen, which controls the motor blowers, work zone lighting, optional UV lights, unit outlet(s), audio/visual alarms.



TOUCHLINK NU-545

The TouchLink™ LCD Touchscreen Control Center utilizes dual thermistor airflow sensors (IntelliFlow™) that precisely monitor the biosafety cabinet's airflow performance and provide real-time airflow measurements. However, in the case of Type B1 & B2 cabinets, the control center integrates one airflow sensor for the downflow and a digital differential velocity pressure flow grid for the exhausted portion of the BSC. TouchLink™ also simplifies BSC maintenance by providing detailed diagnostics. Step-by-step decontamination procedures can also be controlled via the on board control center. TouchLink™ can even warm up the blower motor before you arrive and set all lights on a customizable schedule.



CONTROL PANELS



FEATURE	NU-540	NU-543	NU-545
Pressure Sensor	\checkmark	-	-
Airflow Sensors	-	1	2
NiteCare Mode	\checkmark	\checkmark	X
Password Key <u>Seq</u>	\checkmark	\checkmark	\checkmark
UV/Outlet Timers	\checkmark	\checkmark	\checkmark
RS-232 Compatible	\checkmark	\checkmark	\checkmark
UV Usage Hours	\checkmark	\checkmark	\checkmark
Motor Usage Hours		\checkmark	\checkmark
Filter Life Indicator		\checkmark	\checkmark
Clock		\checkmark	\checkmark
Decon Program		\checkmark	\checkmark
Automatic Running			\checkmark
Download to USB			\checkmark
Date			\checkmark

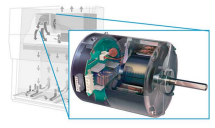
^{*}Not an exhaustive list. Consult manual for complete control system features of each model

Class II Type A2 BSC Product Selector				
Model #	NU-540	NU-543	NU-545	
Cabinet Style	Bench Top w/ Optional Base Stand			
Nominal Widths	3, 4, 5, 6 ft [0.9, 1.2, 1.5, 1.8 m]			
Workspace Dimensions (W x D x H)	(34 / 53 / 65 / 77) x 25.75 x 28.5 in [(873 / 1178 / 1483 / 1788) x 654 x 724 mm]			
Exterior Dimensions (W x D x H)	(42 / 54 / 66 / 78) x 32 x 61 in [(1057 / 1362 / 1669 / 1972) x 799 x 1546 mm]			
Net Shipping Weight	410 - 650 lbs [186 - 300 kg]			
	NSF / ANSI 49 NSF / ANSI 49, EN12469			
Certifications	UL listed, CE			
Access Opening	8, 10 in [203, 254 mm] 8, 10, 12 in [203, 254, 305 mm]		8, 10 in [203, 254 mm]	
Electrical Requirements				
Filter Load Capacity	250% 300%			
		105 fpm [0.53 m/s] Dynamic Air Barrier		
Air Barrier	60) fpm [0.30 m/s] True Laminar Down Flow		
		ISO Class 5 Air Protection		
Supply Filter Options	3 in [76 mm] HEPA 99.99% Efficient @ 0.3 micro	ns	
	6 in [152 mm] HEPA 99.99% Efficient @ 0.3 microns	11.5 in [292 mm] HEPA 99.9	99% Efficient @ 0.3 microns	
Exhaust Filter Options	Redundant (Qty: 2) 6 or	⁻ 11.5 in [152 or 292 mm] HEPA 99.99% Effic	cient @ 0.3 microns	
Control System	AeroMax™	FlowGard™	Touchlink™	
Pressure / Airflow Sensor	PressureFlow™ Pressure Sensor	IntelliFlow™ Airflow Sensor	Dual IntelliFlow™ Airflow Sensors	
1300-100 1500 8 5 6 6000	Fluorescent w/ LED Option	LE	ED	
Lighting	, ————————————————————————————————————	Ultraviolet (UV) Light Option		
Nitecare™ Compatible		Yes		
Password Protection		Yes		
Auto-Decontamination	No		n101™	
Customizable Blower Schedule	No	the fact that th	Yes	
USB Data Download Port	No		Yes	
Noise Level	No	Up to 62 dba	103	
110100 20101		op 10 02 and		
	Fasy-to-Clean Prop-Up Work Tray	Fasy-to-Clean Pr	on-Un Work Trav	
	Easy-to-Clean Prop-Up Work Tray	Easy-to-Clean Pr		
	2 GF	CI Duplex Outlets (Back Wall or Front Panel))	
	2 GF 3 Service Coupling	CI Duplex Outlets (Back Wall or Front Panel is and 1 Service Valve (Right/Left Sidewalls	or Front Panel)	
	2 GF 3 Service Coupling Single Corc	Cl Duplex Outlets (Back Wall or Front Panel Is and 1 Service Valve (Right/Left Sidewalls of I Pass-Through Port (Right Sidewall; NSF Ap	or Front Panel)	
	2 GF 3 Service Coupling Single Corc	CI Duplex Outlets (Back Wall or Front Panel is and 1 Service Valve (Right/Left Sidewalls of I Pass-Through Port (Right Sidewall; NSF Ap emovable Stainless Steel Coved Work Tray	or Front Panel)	
	2 GF 3 Service Coupling Single Corc Re	CI Duplex Outlets (Back Wall or Front Panel is and 1 Service Valve (Right/Left Sidewalls of I Pass-Through Port (Right Sidewall; NSF Ap emovable Stainless Steel Coved Work Tray Coved Interior Corners	or Front Panel)	
	2 GF 3 Service Coupling Single Corc Re	CI Duplex Outlets (Back Wall or Front Panel) Is and 1 Service Valve (Right/Left Sidewalls of I Pass-Through Port (Right Sidewall; NSF Ap emovable Stainless Steel Coved Work Tray Coved Interior Corners Frameless Easy-to-Slide Viewing Window	or Front Panel) proved)	
	2 GF 3 Service Coupling Single Corc Re Monolithic 16/18 g	CI Duplex Outlets (Back Wall or Front Panel is and 1 Service Valve (Right/Left Sidewalls of I Pass-Through Port (Right Sidewall; NSF Ap emovable Stainless Steel Coved Work Tray Coved Interior Corners Frameless Easy-to-Slide Viewing Window gauge Stainless Steel Welded Pressure Tight	or Front Panel) proved)	
Construction Options	2 GF 3 Service Coupling Single Corc Re Monolithic 16/18 g	CI Duplex Outlets (Back Wall or Front Panel) Is and 1 Service Valve (Right/Left Sidewalls of Pass-Through Port (Right Sidewall; NSF Appenovable Stainless Steel Coved Work Tray Coved Interior Corners Frameless Easy-to-Slide Viewing Window Jauge Stainless Steel Welded Pressure Tight Recessed & Removable Front Intake Grill	or Front Panel) proved)	
Construction Options	2 GF 3 Service Coupling Single Corc Re Monolithic 16/18 g	CI Duplex Outlets (Back Wall or Front Panel) Is and 1 Service Valve (Right/Left Sidewalls of I Pass-Through Port (Right Sidewall; NSF Ap emovable Stainless Steel Coved Work Tray Coved Interior Corners Frameless Easy-to-Slide Viewing Window gauge Stainless Steel Welded Pressure Tight Recessed & Removable Front Intake Grill tainless Steel Spill Trough w/ Drain Valve	or Front Panel) proved) Construction	
Construction Options	2 GF 3 Service Coupling Single Corc Re Monolithic 16/18 g S Atte	CI Duplex Outlets (Back Wall or Front Panel is and 1 Service Valve (Right/Left Sidewalls of Pass-Through Port (Right Sidewall; NSF Apemovable Stainless Steel Coved Work Tray Coved Interior Corners Frameless Easy-to-Slide Viewing Window Jauge Stainless Steel Welded Pressure Tight Recessed & Removable Front Intake Grill tainless Steel Spill Trough w/ Drain Valve numont™ Vibration Control Support System	construction	
Construction Options	2 GF 3 Service Coupling Single Corc Re Monolithic 16/18 g S Atte Permanent Positive	CI Duplex Outlets (Back Wall or Front Panel) Is and 1 Service Valve (Right/Left Sidewalls of Pass-Through Port (Right Sidewall; NSF Appenovable Stainless Steel Coved Work Tray Coved Interior Corners Frameless Easy-to-Slide Viewing Window Jauge Stainless Steel Welded Pressure Tight Recessed & Removable Front Intake Grill tainless Steel Spill Trough w/ Drain Valve numont™ Vibration Control Support System e Pressure Plenum w/ Quick Release Supply	or Front Panel) proved) Construction Filter Removal	
Construction Options	2 GF 3 Service Coupling Single Corc Re Monolithic 16/18 g S Atte Permanent Positive Heavy	CI Duplex Outlets (Back Wall or Front Panel) Is and 1 Service Valve (Right/Left Sidewalls of I Pass-Through Port (Right Sidewall; NSF Appenovable Stainless Steel Coved Work Tray Coved Interior Corners Frameless Easy-to-Slide Viewing Window Jauge Stainless Steel Welded Pressure Tight Recessed & Removable Front Intake Grill tainless Steel Spill Trough w/ Drain Valve Inumont™ Vibration Control Support System Peressure Plenum w/ Quick Release Supply Duty Plastic Armrest w/ Stainless Steel Opt	or Front Panel) proved) Construction Filter Removal	
Construction Options	2 GF 3 Service Coupling Single Corc Re Monolithic 16/18 g S Atte Permanent Positive Heavy	CI Duplex Outlets (Back Wall or Front Panel is and 1 Service Valve (Right/Left Sidewalls of Pass-Through Port (Right Sidewall; NSF Apemovable Stainless Steel Coved Work Tray Coved Interior Corners Frameless Easy-to-Slide Viewing Window Jauge Stainless Steel Welded Pressure Tight Recessed & Removable Front Intake Grill tainless Steel Spill Trough w/ Drain Valve numont™ Vibration Control Support System e Pressure Plenum w/ Quick Release Supply Duty Plastic Armrest w/ Stainless Steel Opt	or Front Panel) proved) Construction Filter Removal	
Construction Options	2 GF 3 Service Coupling Single Corc Re Monolithic 16/18 g S Atte Permanent Positive Heavy	CI Duplex Outlets (Back Wall or Front Panel) Is and 1 Service Valve (Right/Left Sidewalls of Pass-Through Port (Right Sidewall; NSF Appenovable Stainless Steel Coved Work Tray Coved Interior Corners Frameless Easy-to-Slide Viewing Window Jauge Stainless Steel Welded Pressure Tight Recessed & Removable Front Intake Grill tainless Steel Spill Trough w/ Drain Valve numont™ Vibration Control Support System Peressure Plenum w/ Quick Release Supply Duty Plastic Armrest w/ Stainless Steel Opt / Bar w/ 3 Height Locations, 6 SST Hooks Glass Sidewalls	or Front Panel) proved) Construction Filter Removal	
Construction Options	2 GF 3 Service Coupling Single Corc Re Monolithic 16/18 g S Atte Permanent Positive Heavy	CI Duplex Outlets (Back Wall or Front Panel) Is and 1 Service Valve (Right/Left Sidewalls of Pass-Through Port (Right Sidewall; NSF Appenovable Stainless Steel Coved Work Tray Coved Interior Corners Frameless Easy-to-Slide Viewing Window Jauge Stainless Steel Welded Pressure Tight Recessed & Removable Front Intake Grill tainless Steel Spill Trough w/ Drain Valve Inumont™ Vibration Control Support System Peressure Plenum w/ Quick Release Supply Duty Plastic Armrest w/ Stainless Steel Opt I/ Bar w/ 3 Height Locations, 6 SST Hooks Glass Sidewalls Prvice Valves, GFCI Outlets, and/or Pass-Thro	or Front Panel) proved) Construction Filter Removal	
Construction Options	2 GF 3 Service Coupling Single Corc Re Monolithic 16/18 g S Atte Permanent Positive Heavy	CI Duplex Outlets (Back Wall or Front Panel is and 1 Service Valve (Right/Left Sidewalls of Pass-Through Port (Right Sidewall; NSF Apemovable Stainless Steel Coved Work Tray Coved Interior Corners Frameless Easy-to-Slide Viewing Window Jauge Stainless Steel Welded Pressure Tight Recessed & Removable Front Intake Grill tainless Steel Spill Trough w/ Drain Valve numont™ Vibration Control Support System e Pressure Plenum w/ Quick Release Supply Duty Plastic Armrest w/ Stainless Steel Opt // Bar w/ 3 Height Locations, 6 SST Hooks Glass Sidewalls rvice Valves, GFCI Outlets, and/or Pass-Thro Seismic Brackets (Rear / Floor Mount)	or Front Panel) proved) Construction Filter Removal	
Construction Options	2 GF 3 Service Coupling Single Corc Re Monolithic 16/18 g S Atte Permanent Positive Heavy I Additional Se	CI Duplex Outlets (Back Wall or Front Panel) Is and 1 Service Valve (Right/Left Sidewalls of Pass-Through Port (Right Sidewall; NSF Appenovable Stainless Steel Coved Work Tray Coved Interior Corners Frameless Easy-to-Slide Viewing Window Jauge Stainless Steel Welded Pressure Tight Recessed & Removable Front Intake Grill tainless Steel Spill Trough w/ Drain Valve numont™ Vibration Control Support System Pe Pressure Plenum w/ Quick Release Supply Duty Plastic Armrest w/ Stainless Steel Opt / Bar w/ 3 Height Locations, 6 SST Hooks Glass Sidewalls rvice Valves, GFCI Outlets, and/or Pass-Thro Seismic Brackets (Rear / Floor Mount) Heated Work Surface	or Front Panel) proved) Construction Filter Removal	
Construction Options	2 GF 3 Service Coupling Single Corc Re Monolithic 16/18 g S Atte Permanent Positive Heavy I Additional Se	CI Duplex Outlets (Back Wall or Front Panel) is and 1 Service Valve (Right/Left Sidewalls of Pass-Through Port (Right Sidewall; NSF Appenovable Stainless Steel Coved Work Tray Coved Interior Corners Frameless Easy-to-Slide Viewing Window gauge Stainless Steel Welded Pressure Tight Recessed & Removable Front Intake Grill tainless Steel Spill Trough w/ Drain Valve numont™ Vibration Control Support System to Pressure Plenum w/ Quick Release Supply Duty Plastic Armrest w/ Stainless Steel Opt t/ Bar w/ 3 Height Locations, 6 SST Hooks Glass Sidewalls rvice Valves, GFCI Outlets, and/or Pass-Thro Seismic Brackets (Rear / Floor Mount) Heated Work Surface Sinks with Hot/Cold or DI Water Faucets	or Front Panel) proved) Construction Filter Removal	
Construction Options Base Stand Options	2 GF 3 Service Coupling Single Corc Re Monolithic 16/18 g S Atte Permanent Positive Heavy I Additional Se	CI Duplex Outlets (Back Wall or Front Panel is and 1 Service Valve (Right/Left Sidewalls of Pass-Through Port (Right Sidewall; NSF Apemovable Stainless Steel Coved Work Tray Coved Interior Corners Frameless Easy-to-Slide Viewing Window Jauge Stainless Steel Welded Pressure Tight Recessed & Removable Front Intake Grill tainless Steel Spill Trough w/ Drain Valve numont™ Vibration Control Support System Pressure Plenum w/ Quick Release Supply Duty Plastic Armrest w/ Stainless Steel Opt Mar w/ 3 Height Locations, 6 SST Hooks Glass Sidewalls rvice Valves, GFCI Outlets, and/or Pass-Thro Seismic Brackets (Rear / Floor Mount) Heated Work Surface Sinks with Hot/Cold or DI Water Faucets Telescoping Adjustable Base Stand	or Front Panel) proved) Construction Filter Removal	
	2 GF 3 Service Coupling Single Corc Re Monolithic 16/18 g S Atte Permanent Positive Heavy I Additional Se	CI Duplex Outlets (Back Wall or Front Panel) Is and 1 Service Valve (Right/Left Sidewalls of Pass-Through Port (Right Sidewall; NSF Appenovable Stainless Steel Coved Work Tray Coved Interior Corners Frameless Easy-to-Slide Viewing Window Jauge Stainless Steel Welded Pressure Tight Recessed & Removable Front Intake Grill tainless Steel Spill Trough w/ Drain Valve Inumont™ Vibration Control Support System Peressure Plenum w/ Quick Release Supply Duty Plastic Armrest w/ Stainless Steel Opt If Bar w/ 3 Height Locations, 6 SST Hooks Glass Sidewalls Frvice Valves, GFCI Outlets, and/or Pass-Thro Seismic Brackets (Rear / Floor Mount) Heated Work Surface Sinks with Hot/Cold or DI Water Faucets Telescoping Adjustable Base Stand Motorized Adjustable Base Stand	or Front Panel) proved) Construction Filter Removal	
	2 GF 3 Service Coupling Single Cord Ref Monolithic 16/18 g S Atte Permanent Positive Heavy Additional Se	CI Duplex Outlets (Back Wall or Front Panel) is and 1 Service Valve (Right/Left Sidewalls of Pass-Through Port (Right Sidewall; NSF Appenovable Stainless Steel Coved Work Tray Coved Interior Corners Frameless Easy-to-Slide Viewing Window gauge Stainless Steel Welded Pressure Tight Recessed & Removable Front Intake Grill tainless Steel Spill Trough w/ Drain Valve numont™ Vibration Control Support System e Pressure Plenum w/ Quick Release Supply Duty Plastic Armrest w/ Stainless Steel Opt // Bar w/ 3 Height Locations, 6 SST Hooks Glass Sidewalls rvice Valves, GFCI Outlets, and/or Pass-Thro Seismic Brackets (Rear / Floor Mount) Heated Work Surface Sinks with Hot/Cold or DI Water Faucets Telescoping Adjustable Base Stand Motorized Adjustable Base Stand Adjustable Ergonomic Footrest	or Front Panel) proved) Construction Filter Removal	
	2 GF 3 Service Coupling Single Corc Re Monolithic 16/18 g Monolithic 16/18 g Atte Permanent Positive Heavy IV Additional Se	CI Duplex Outlets (Back Wall or Front Panel is and 1 Service Valve (Right/Left Sidewalls of Pass-Through Port (Right Sidewall; NSF Apemovable Stainless Steel Coved Work Tray Coved Interior Corners Frameless Easy-to-Slide Viewing Window gauge Stainless Steel Welded Pressure Tight Recessed & Removable Front Intake Grill tainless Steel Spill Trough w/ Drain Valve numont™ Vibration Control Support System a Pressure Plenum w/ Quick Release Supply Duty Plastic Armrest w/ Stainless Steel Opt / Bar w/ 3 Height Locations, 6 SST Hooks Glass Sidewalls rvice Valves, GFCI Outlets, and/or Pass-Thro Seismic Brackets (Rear / Floor Mount) Heated Work Surface Sinks with Hot/Cold or DI Water Faucets Telescoping Adjustable Base Stand Adjustable Ergonomic Footrest Silicone Cushioned Movable Elbow Rests	or Front Panel) proved) Construction Filter Removal ion ugh Ports	
Base Stand Options	2 GF 3 Service Coupling Single Corc Re Monolithic 16/18 g Monolithic 16/18 g Atte Permanent Positive Heavy IV Additional Se	CI Duplex Outlets (Back Wall or Front Panel) Is and 1 Service Valve (Right/Left Sidewalls of Pass-Through Port (Right Sidewall; NSF Appenovable Stainless Steel Coved Work Tray Coved Interior Corners Frameless Easy-to-Slide Viewing Window Jauge Stainless Steel Welded Pressure Tight Recessed & Removable Front Intake Grill tainless Steel Spill Trough w/ Drain Valve Inumont™ Vibration Control Support System Peressure Plenum w/ Quick Release Supply Duty Plastic Armrest w/ Stainless Steel Opt If Bar w/ 3 Height Locations, 6 SST Hooks Glass Sidewalls Prvice Valves, GFCI Outlets, and/or Pass-Thro Seismic Brackets (Rear / Floor Mount) Heated Work Surface Sinks with Hot/Cold or DI Water Faucets Telescoping Adjustable Base Stand Adjustable Ergonomic Footrest Silicone Cushioned Movable Elbow Rests Petron™ Monitor, Keyboard, and Mouse Mount	or Front Panel) proved) Construction Filter Removal ion ugh Ports	
Base Stand Options Popular Accessories	2 GF 3 Service Coupling Single Corc Re Monolithic 16/18 g Monolithic 16/18 g Atte Permanent Positive Heavy IV Additional Se	CI Duplex Outlets (Back Wall or Front Panel is and 1 Service Valve (Right/Left Sidewalls of Pass-Through Port (Right Sidewall; NSF Apemovable Stainless Steel Coved Work Tray Coved Interior Corners Frameless Easy-to-Slide Viewing Window gauge Stainless Steel Welded Pressure Tight Recessed & Removable Front Intake Grill tainless Steel Spill Trough w/ Drain Valve numont™ Vibration Control Support System a Pressure Plenum w/ Quick Release Supply Duty Plastic Armrest w/ Stainless Steel Opt / Bar w/ 3 Height Locations, 6 SST Hooks Glass Sidewalls rvice Valves, GFCI Outlets, and/or Pass-Thro Seismic Brackets (Rear / Floor Mount) Heated Work Surface Sinks with Hot/Cold or DI Water Faucets Telescoping Adjustable Base Stand Adjustable Ergonomic Footrest Silicone Cushioned Movable Elbow Rests	or Front Panel) proved) Construction Filter Removal ion ugh Ports	

STANDARD FEATURES

COMMON STANDARD MECHANICAL FEATURES					
FEATURE		NU-540	NU-543	NU-545	
Control Type	Aeromax		Flowgard	Touchlink	
Pressure Sensor		Yes	-	-	
Airflow Sensor		_	1 (Exhaust Flow)	2 (Exhaust & Down Flow)	
Access Opening (in)		8 or 10	8, 10 or 12	8 or 10	
Outlets		Two on Back Wall			
Cord Pass-Through		Right			
Service Valves		1 Standard (Up to 6 Optional)			
Service Coupling		3 Standard (Up to 6 Optional)			
Armrest	PVC		PVC	Stainless Steel	
Supply HEPA Filter Thickness		3 in (76mm)			
Exhaust HEPA Filter Thickness	6	in (152mm)	11.5 in (292mm)	11.5 in (292mm)	
DC ECM Motor on 3	ft	½ HP	1/2 HP	1/2 HP	
DC ECM Motor on 4	ft ½ HP		3/4 HP	3/4 HP	
DC ECM Motor on 5	ft ¾ HP		1 HP	1 HP	
DC ECM Motor on 6	ft	3/4 HP	1 HP	1 HP	
Compensation Capacity (Filter Loading)		250%	300%	300%	
Lighting	Fluo	rescent (LED Opt)	LED	LED	
Work Tray Prop Up		Optional	Yes	Yes	
Contifications		NSF / ANSI 49 NSF / A		ANSI 49, EN12469	
Certifications		UL listed, CE			
		105 fpm [0.53 m/s] Dynamic Air Barrier			
Air Barrier		60 fpm [0.30 m/s] True Laminar Down Flow			
		ISO Class 5 Air Protection			





DC ECM Motor -Compensates for Filter Loading -High Efficiency, Energy Saver -Reduces Noise





5 Year Parts & Labor Warranty on all Units (includes filters)

All Units Available In 3, 4, 5 & 6 Ft Widths



Work Tray Prop Up



105 FPM Air Barrier for Your Protection

OPTIONAL FEATURES

OPTIONAL FEATURES				
FEATURE	NU-540	NU-543	NU-545	
Ultraviolet Light	√	V	V	
IV Bar with 6 Hooks	√	√	√	
Glass Sidewalls	√	V	\checkmark	
Cord Pass Thru (L)	V	√	√	
≤ 6 Serv. Couplings	√	V	√	
≤ 6 Service Valves	√	√	V	
Plumbing	√	V	√	
Side Panels	V	V	V	
Outlet Options	√	√	\checkmark	
Exhaust Transitions	V	√	√	
Steel Armrest	V	V	Std	
Seismic Brackets	√	\checkmark	V	





COMMON OPTIONAL BASE STANDS & BASE ACCESSORIES			
	NU-540	NU-543	NU-545
Telescoping Base Stand w/ Leg Levelers	\checkmark	\checkmark	$\sqrt{}$
Telescoping Base Stand w/ Castors	\checkmark	\checkmark	$\sqrt{}$
Base Stand w/Storage w/Leg Levelers	\checkmark	\checkmark	$\sqrt{}$
Base Stand w/Storage w/Castors	\checkmark	\checkmark	\checkmark
Motorized Adjustable Stand with Levelers	\checkmark	\checkmark	\checkmark
Motorized Adjustable Stand with Castors	\checkmark	\checkmark	$\sqrt{}$
Ergotron Workstation	\checkmark	√	\checkmark





COMMON OPTIONAL ERGONOMIC ACCESSORIES				
	NU-540	NU-543	NU-545	
PULL OUT STORAGE TRAYS	\checkmark	\checkmark	V	
ADJUSTABLE FOOTREST	\checkmark	\checkmark	\checkmark	
FOREARM PAD FOR ARMREST	\checkmark	\checkmark	$\sqrt{}$	
12" (305mm) ROTATING TABLE	\checkmark	√	$\sqrt{}$	
ELBOW REST	\checkmark	\checkmark	\checkmark	









