



-86°C ULTRALOW TEMPERATURE FREEZERS



The Safer Choice



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THE NUAIRE ADVANTAGE

In 1971, Max Peters designed his first Biosafety Cabinet (BSC) from inside his own garage at the behest of the National Institute of Health (NIH) in Bethesda, Maryland. The NIH put out a public purchase order (NIH-O3-112c) for a machine that could protect the safety of scientific personnel and their research products. Peters helped establish some of the quality standards that all modern Biosafety Cabinets are held to this very day. After being awarded the NIH contract, a new laboratory equipment engineering and manufacturing company, NuAire, was born. Today, NuAire, Inc. is still owned and operated by the Peters family in Plymouth, MN.

For over half a century, NuAire has consistently led the industry in safety standards and customer satisfaction. We obsess over our customers' needs and tailor unique solutions to meet those needs. With invaluable input from customers like you, we now offer a wide range of biosafety cabinets, CO₂ incubators, restricted access barrier systems, animal handling workstations, ultralow temperature freezers, and custom solutions. With our cutting-edge robotic sheet metal facility, we are able to deliver you custom, innovative solutions in addition to the standard laboratory equipment that we sell.

To better meet the necessities of our customers, we now offer an array of ultralow temperature freezer models. We pride ourselves on our products' premium quality, consistent reliability, overall low cost of ownership, and environmental sustainability. Our quality management system is fully certified to adhere to ISO 9001:2015 and 13485:2016 requirements. Our products are also celebrated for their ergonomic design, ease of use, and quiet operation. All standard ULT units sold in the US and Canada come with a 3 year parts & labor warranty. Our philosophy is that we succeed only when you succeed; we are committed to guaranteeing 100% satisfaction.

As NuAire continues to grow, we are committed to continuously improving our products and expanding our offerings. We always strive to provide you with the optimum level of protection throughout any industry.

NuAire's Quality Policy:

Satisfy Customers

Comply with System Requirements

Continually Improve

Choose NuAire as the Safer Choice for Your Laboratory



-86°C ULTRALOW FREEZER MODELS



NU-99729VFT

Blizzard HC -86°C Ultralow Temperature Freezer (ULT) Models provide dependable performance for storing various cell & tissue samples and vaccines at an affordable price. Each model has vacuum insulated and polyurethane foam filled panels surrounding the cold-storage chamber to provide greater temperature uniformity and maximize total storage capacity. Our unique dual compressor system* maintains consistent storage temperatures without compromising energy efficiency. Our Blizzard Ultralow Temperature Freezers are the safer choice for your cold storage needs.

*Excludes Blizzard NU-99100J model.

NuAire Blizzard Models			
Model	Configuration	Storage Capacity	
NU-99100J	Under-Counter	3.5 ft ³ / 100L	
NU-99338J	Upright	12 ft³ / 341 L	
NU-99578J	Upright	20.5 ft ³ / 580 L	
NU-99728J	Upright	25.3 ft ³ / 716 L	
NU-99729VFT	Upright	25.3 ft ³ / 716 L	
NU-99828J	Upright	28.7 ft ³ / 813 L	
NU-99420J	Chest	14.5 ft ³ / 412 L	

FC

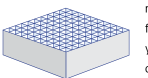
HYDROCARBON (HC) NATURAL REFRIGERANTS

Lower your total cost of ownership while improving reliable performance.

Blizzard Ultralow Temperature Freezers utilize non-toxic hydrocarbon (HC) refrigerants that are eco-friendly alternatives to CFC, HCFC, and HFC fluorocarbons, which are linked to ozone layer damage. HC refrigerants are found naturally in nature, can be acquired at a lower cost, and provide superior energy efficiency.

FREEZER RACK CAPACITY BY MODEL

If your ULT is being used to store small samples, storage racks and boxes provide a much more efficient use of internal space. Storage racks come in various sizes, usually denoted by the amount of rows and columns each rack can contain. The



number of rows and columns needed will depend on the freezer racks manufacturer and the storage capacity of your ULT. The table below outlines the size and quantity of racks each Blizzard model can contain.



Freezer Racks for 2" [5 cm] Boxes					
ULT Model	Model Configuration	Rack Configuration	Rack Capacity	2" [5 cm] High Box Capacity	2 mL Sample Vials Capacity
NU-99100J	Under-Counter	5 Rows / 3 Columns	4	60	6,000
NU-99338J Upright		4 Rows / 4 Columns	6	96	21.600
	5 Rows / 4 Columns	6	120	21,600	
NU-99578J	Upright	5 Rows / 5 Columns	16	400	40,000
NU-99728J	Upright	5 Rows / 5 Columns	20	500	50,000
NU-99729VFT	Upright	5 Rows / 5 Columns	20	500	50,000
NU-99828J	Upright	5 Rows / 5 Columns	24	600	60,000
NU-99420J	Chest	10 Rows / 1 Column	27	270	27,000

BLIZZARD FEATURES & OPTIONS

Hydrocarbon (HC) Refrigerants

Commercially available HC refrigerants are efficient, environmentally safe, and non-ozone depleting.

Audible & Visible Alarms

The on-board Electronic Control Center comes with internal temperature monitoring and alarm systems with visible and audible notifications.

Battery Backup

Powers the control center and alarms in the event of an interruption in the primary power source.

Insulated Inner Doors*

Compartmentalizing the inner chambers with individually latching doors greatly increases temperature stability when moving samples in & out of storage.

Backup CO₂ / LN₂ Cooling*

Hook up to a CO_2 and/or LN_2 system to maintain internal storage temperature in the event of a power outage.

Adjustable Internal Shelves

Provides extra flexibility in storage rack configuration. They can also be removed and rearranged, if desired.

Front Filter Access

Allows convenient access for routine maintenance to the washable pre-filter.

An easy-to-open front grill allows convenient access to a washable mesh filter and ULT condenser for routine maintenance.



Vacuum Insulated Panels (VIP)

The freezer cabinet structures integrate a high density, low conductivity polyurethane foam and vacuum insulation panels (VIP) to improve temperature stability and maximize storage capacity.

Circular Chart Recorder*

A circular chart recorder can be optionally mounted on the front of your ULT for independent internal temperature monitoring and recording.



Outer Door Handle w/ Locking Claw Latch

Maintains a tight seal to minimize frost built-up, yet requires minimal effort to open the freezer door. The outer door can be locked with included key or padlocked via the double loop attached to the front of the handle and unit.

Individual Latching Inner Doors*

Individual claw latches on the insulated inner doors ensure that each compartment stays pressure-tight, yet accessible.



Quadruple Gasket Outer Door

The four gaskets on the outer door ensure a pressure-tight seal, reducing icing.

Single Gasket Inner Doors*

The additional gaskets on the inner doors protect against thermal intrusion.

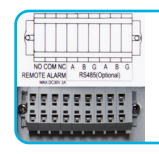
Pressure Equalization Port*

The Pressure Equalization Port is heated with a spring assisted mechanism to help prevent icing, allowing the freezer door to be opened shortly after adding samples.



USB Data Port

Easily download freezer data via the USB port located on the electronic control center.



Remote Alarm & RS485 Ports

Standard remote alarm and RS485 ports, located in the power switch panel, can be used to transmit freezer temperature and alarm data to independent software for monitoring and recording.

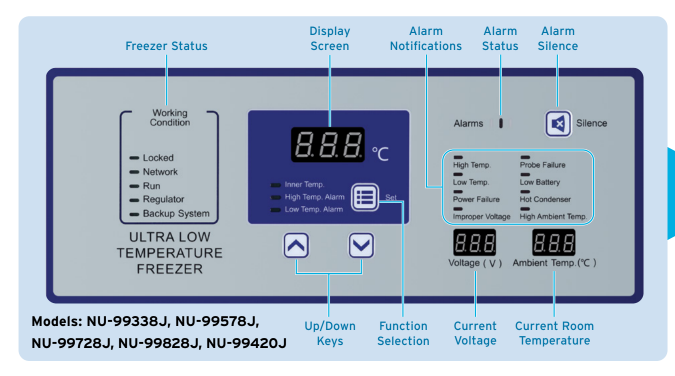


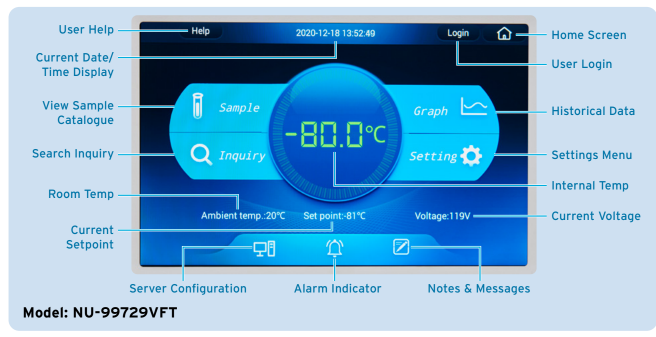


NU-99728.J

CONTROL PANELS

Refrigeration Indicator Up/Down Keys Function Selection Lock/Unlock Indicator Refrigeration Indicator Run Power Indicator Alarm Status Alarm Notifications Alarm Silence Inquiry Key Model: NU-99100J





ALARM CODES

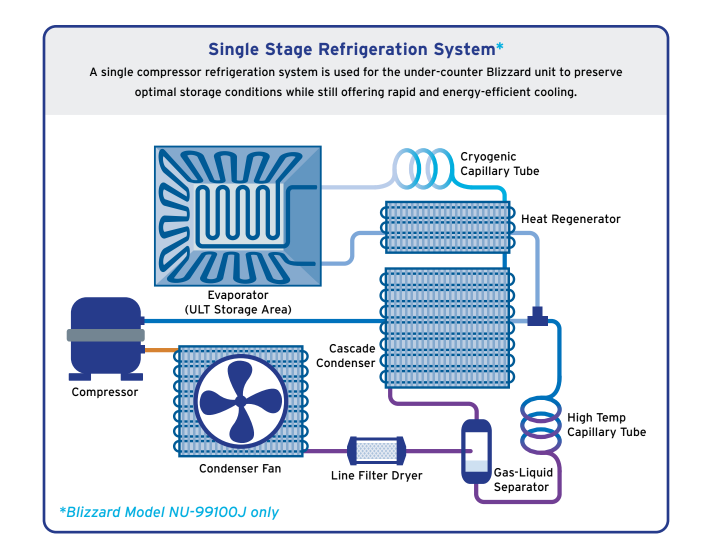
Alarm Indicator	Event
High/Low Temperature	Internal Temperature Ventures Outside Setpoint Parameters
High Ambient Temperature	Ambient Temperature Exceeds 35°C
Power Failure	Loss of Power to Unit
Door Ajar	Door Opening Exceeds Setpoint (Adjustable 0 to 20 Minutes)
Sensor Error	E10 - Temperature Control Sensor Failure E11 - Ambient Sensor Failure E12 - Condenser Sensor Failure
Low Battery	Internal Battery is Close to End of Life / Battery Switch is Off
Condenser Fault	Condenser Filter Blocked or Overheating Due to High Ambient Temperature

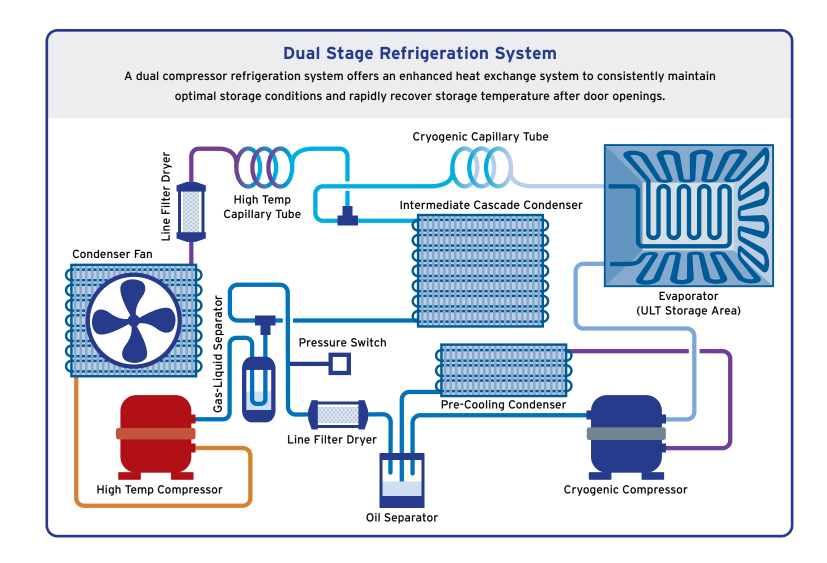
Alarm Indicator	Event
High Temperature	Internal Temperature Above Setpoint Parameters
Low Temperature	Internal Temperature Below Setpoint Parameters
High Ambient Temperature	Ambient Temperature Exceeds 35°C
Power Failure	Loss of Power to Unit
Door Ajar	Door Opening Exceeds Set Time Limit (Adjustable 0 to 20 Minutes)
Sensor Error	EO - Ambient Sensor Failure E1 - Condenser Sensor Failure E2 - Temperature Control Sensor Failure E3 - Heat Exchanger Sensor Failure E4 - Heat Exchanger Temperature Failure
Low Battery	Internal Battery is Close to End of Life / Battery Switch is Off
Condenser Fault	Condenser Filter Blocked or Overheating Due to High Ambient Temperature

Alarm Indicator	Event	Indicator Color*
High/Low Temperature	Internal Temperature Exceeds Setpoint Parameters	Red
Power Failure	Loss of Power to Unit	Red
Door Ajar	Door Opening Exceeds Setpoint Parameters	Red
High Ambient Temperature	Ambient Temperature Exceeds 35°C	Yellow
Heat Exchanger Fault	Heat Exchanger Blocked or Exceeds 35°C	Yellow
Sensor Fault	Main Temperature Reading Sensor Failure	Yellow
Battery Fault	Internal Battery is Low on Power / Battery Switch is Off	Yellow
Condenser Fault	Condenser Filter Blocked or Overheating	Yellow
Backup System Fault	Unit Loses Connection to Backup System	Yellow

^{*}Red indicates Alarm Types affect internal temperature of ULT. Yellow indicates Alarm Types do not affect internal temperature.

ULT FREEZER CONSTRUCTION









NU-99100J UNDER-COUNTER

Capacity: 3.5 ft³ / 100 L

The Blizzard HC (Hydrocarbon) -86°C Under-Counter Ultralow Mini-Freezer utilizes nontoxic HC refrigerants and protects samples within steel walls and composite insulation. The small, compact design facilitates easy access, while the front electronic control panel clearly displays running parameters and includes a USB port to download up to fifteen years worth of performance data.



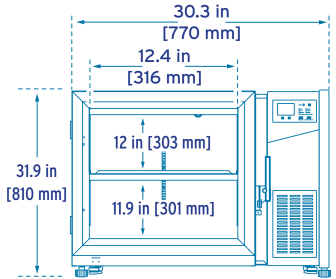


5.5 It 7 100 L	
Blizzard NU-991	00J Specifications
Configuration	Under-Counter
Storage Capacity	3.5 ft ³ [100 L]
Temperature Range	-40°C to -86°C
Certifications	UL listed, CE
Interior Dimensions (W x D x H)	13 x 18.9 x 24.8 in [330 x 481 x 630 mm]
Exterior Dimensions (W x D x H)	30.3 x 26 x 31.9 in [770 x 660 x 810 mm]
Net Weight	238 lbs [108 kg]
Temperature Uniformity	±5°C
Temperature Accuracy	±1°C
Cool Down Time (25°C Ambient to -80°C)	310 Minutes
Warm Up Time (-80°C to -50°C)	120 Minutes
1 min Door Open Recovery Time (25°C Ambient; -75°C Setpoint)	100 Minutes
Noise Level	Up to 47 dba
Electrical*	GA = 120 V / 60 Hz / 680 W E = 230 V / 50 Hz / 680 W
Power Consumption	5.5 kWh/day
Insulation	VIP + High Density Polyurethane Foam
Door Seal	Outer: Quadruple Silicone Gasket
Door Sear	Inner: No Seal
Number of Inner Doors	2 Stainless Steel w/ Magnetic Latch
	1 Adjustable Stainless Steel Shelf
Shelf Info (W x D)	12.4 x 16.7 in [316 x 424 mm]
	Max Weight: 30 lbs [13.6 kg]
Casters	4 One-Direction Casters w/ 2 Front Leg Levelers
Exterior Material	Zinc-Coated Steel w/ Matte Finish
Interior Material	Zinc-Coated Steel
Enclosure Thickness	2.75 in [70 mm]
Door Thickness	Outer: 3.5 in [90 mm]
	Inner: 0.1 in [3 mm]
Condenser Type	Enhanced Micro-Channel & Forced-Air Cooled
Refrigeration System Type	Air Cooling
Compressor Type / Brand / Number	Hermetic Reciprocating / SECOP / 1
Compressor Capacity	950 W
Evaporator Type	Cold Wall w/ Enhanced Heat Transfer Treatment
Defrost Method	Manual
Refrigerant Charge / Flammable	R600A + R1150 + R50 Blend / Flammable
Controller Type	Microprocessor Control, LED Display, USB Data Export
Setpoint Security	Yes
Remote Data Terminals	Remote Alarm + RS485 Ports
Power Cord Length	8.2 ft [2.5 m]

^{*}Note: Add letter suffix to model number to indicate electrical specifications. (ex. NU-99100JE = 230V / 50Hz / 680W)

Freezer Rack Capacity:

NU-99100J Under-Counter ULT



Electrical: 115V / 60Hz 230V / 50Hz

WARRANTY PARTS + LABOR YEAR United States & Canada

4 Racks (5 Rows x 3 Columns)

60 Boxes (2 in [5 cm])

6,000 Vials (2 mL)

*Contact your local NuAire distributor for international warranty details.



Scan or click QR code to learn more online at www.nuaire.com

Unit Depth: 26 in [660 mm]



NU-99338J UPRIGHT

Capacity: 12 ft³ / 341 L

The Blizzard HC NU-99338J -86°C Upright Ultralow Freezer features non-toxic hydrocarbon (HC) refrigerants and protects samples within steel walls and composite insulation. Multiple, polyurethane foam insulated interior doors allow easy access with minimal temperature loss to racks set on the stainless-steel shelves inside. The NU-99338J has a storage capacity of 12 ft³ [341 L] and accommodates up to six 4x4, plus six 5x4 ULT freezer racks (216 total 2" [5 cm] high boxes).

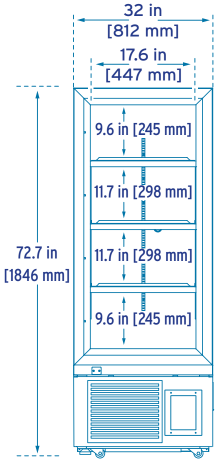


Blizzard NU-99338J Specifications			
Configuration	Upright		
•	12 ft ³ [341 L]		
Storage Capacity			
Temperature Range	-40°C to -86°C		
Certifications	UL listed, CE		
Interior Dimensions (W x D x H)	18.3 x 24.8 x 45.9 in [465 x 630 x 1165 mm]		
Exterior Dimensions (W x D x H)	32 x 35.2 x 72.7 in [812 x 894 x 1846 mm]		
Net Weight	525 lbs [238 kg]		
Temperature Uniformity	±5°C		
Temperature Accuracy	±1°C		
Cool Down Time (25°C Ambient to -80°C)	195 Minutes		
Warm Up Time (-80°C to -50°C)	200 Minutes		
1 min Door Open Recovery Time (25°C Ambient; -75°C Setpoint)	25 Minutes		
Noise Level	Up to 50 dba		
Electrical*	GA = 115 V / 60 Hz / 1,000 W G = 220 V / 60 Hz / 1,000 W E = 230 V / 50 Hz / 650 W		
Power Consumption	8 kWh/day		
Insulation	VIP + CFC Free Foaming Agent		
Door Seal	Outer: Quadruple Silicone Gasket		
	Inner: Single Silicone Gasket		
Number of Inner Doors	2 Individual Latching Doors		
Shalf Infa	3 Adjustable Stainless Steel Shelves		
Shelf Info (W x D)	17.6 x 23.4 in [447 x 595 mm]		
	Max Weight: 110 lbs [50 kg]		
Casters	4 All-Direction Casters w/ 2 Front Leg Levelers		
Exterior Material	Zinc-Coated Steel w/ Matte Finish		
Interior Material	Zinc-Coated Steel		
Enclosure Thickness	5.1 in [130 mm]		
	Outer: 3.5 in [90 mm]		
Door Thickness	Inner: 1.4 in [35 mm]		
Condenser Type	Enhanced Micro-Channel & Forced-Air Cooled		
Refrigeration System Type	Direct Cooling		
Compressor Type / Brand / Number	Hermetic Reciprocating / SECOP / 2		
Compressor Capacity	950 W		
Evaporator Type	Cold Wall w/ Enhanced Heat Transfer Treatment		
Defrost Method	Manual		
Refrigerant Charge / Flammable	R290 + R170 / Flammable		
Controller Type	Microprocessor Control, LED Display,		
Cotraint Convitor	USB Data Export		
Setpoint Security	Yes PERSON / PERSON /		
Remote Data Terminals	Remote Alarm + RS232 / RS485 Ports		
Power Cord Length	8.2 ft [2.5 m]		

^{*}Note: Add letter suffix to model number to indicate electrical specifications. (ex. NU-99338JE = 230V / 50Hz / 650W)

Freezer Rack Capacity:

NU-99338J Upright ULT



Unit Depth: 35.2 in [894 mm] Shelf Depth: 23.4 in [595 mm]

Electrical: 115V / 60Hz

220V / 60Hz 230V / 50Hz 12* Racks (6x 4 Rows / 4 Columns)
216 Boxes (2 in [5 cm])

21,600 Vials (2 mL)

*Due to the unique two inner door design on the NU-99338J model, 6 sets of 5x5 freezer racking and 6 sets of the 4x5 freezer racking can be used to maximize storage capacity.





*Contact your local NuAire distributor for international warranty details.





NU-99578J UPRIGHT

Capacity: 20.5 ft³ / 580 L

The Blizzard HC NU-99578J -86°C Upright Ultralow Freezer features a storage capacity of 20.5 ft³ [580 L] and reliable performance for the storage of tissue samples and vaccine vials. The NU-99578J model accommodates up to sixteen 5x5 ULT freezer racks (400 total 2" [5 cm] high boxes). The dual compressor refrigeration system employs an enhanced heat exchange apparatus that consistently maintains optimal storage conditions and rapidly recovers internal temperature after door openings.

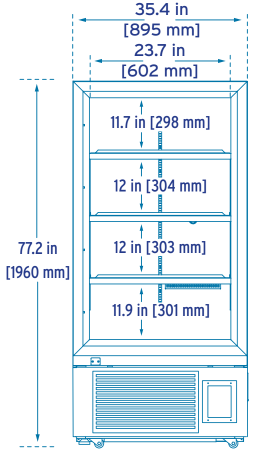


78J Specifications
Upright 20.5 ft³ [580 L]
20.5 ft ³ [580 L]
UL listed, CE 24.4 x 28.2 x 51.6 in
[620 x 716 x 1310 mm]
35.4 x 38.6 x 77.2 in [895 x 980 x 1960 mm]
661 lbs [300 kg]
±5°C
±1°C
270 Minutes
260 Minutes
30 Minutes
Up to 50 dba
GA = 115 V / 60 Hz / 1,000 W G = 220 V / 60 Hz / 1,000 W E = 230 V / 50 Hz / 750 W
8.5 kWh/day
VIP + CFC Free Foaming Agent
Outer: Quadruple Silicone Gasket
Inner: Single Silicone Gasket
4 Individual Latching Doors
3 Adjustable Stainless Steel Shelves
23.7 x 26.8 in [602 x 680 mm]
Max Weight: 110 lbs [50 kg]
4 All-Direction Casters w/ 2 Front Leg Levelers
Zinc-Coated Steel w/ Matte Finish
Zinc Coated Steel W/ Matte i illish
Zinc-Coated Steel
•
Zinc-Coated Steel
Zinc-Coated Steel 3.5 in [90 mm]
Zinc-Coated Steel 3.5 in [90 mm] Outer: 3.5 in [90 mm]
Zinc-Coated Steel 3.5 in [90 mm] Outer: 3.5 in [90 mm] Inner: 1.4 in [35 mm] Enhanced Micro-Channel &
Zinc-Coated Steel 3.5 in [90 mm] Outer: 3.5 in [90 mm] Inner: 1.4 in [35 mm] Enhanced Micro-Channel & Forced-Air Cooled
Zinc-Coated Steel 3.5 in [90 mm] Outer: 3.5 in [90 mm] Inner: 1.4 in [35 mm] Enhanced Micro-Channel & Forced-Air Cooled Direct Cooling
Zinc-Coated Steel 3.5 in [90 mm] Outer: 3.5 in [90 mm] Inner: 1.4 in [35 mm] Enhanced Micro-Channel & Forced-Air Cooled Direct Cooling Hermetic Reciprocating / SECOP / 2
Zinc-Coated Steel 3.5 in [90 mm] Outer: 3.5 in [90 mm] Inner: 1.4 in [35 mm] Enhanced Micro-Channel & Forced-Air Cooled Direct Cooling Hermetic Reciprocating / SECOP / 2 950 W Cold Wall w/ Enhanced
Zinc-Coated Steel 3.5 in [90 mm] Outer: 3.5 in [90 mm] Inner: 1.4 in [35 mm] Enhanced Micro-Channel & Forced-Air Cooled Direct Cooling Hermetic Reciprocating / SECOP / 2 950 W Cold Wall w/ Enhanced Heat Transfer Treatment
Zinc-Coated Steel 3.5 in [90 mm] Outer: 3.5 in [90 mm] Inner: 1.4 in [35 mm] Enhanced Micro-Channel & Forced-Air Cooled Direct Cooling Hermetic Reciprocating / SECOP / 2 950 W Cold Wall w/ Enhanced Heat Transfer Treatment Manual R290 + R170 / Flammable Microprocessor Control, LED Display,
Zinc-Coated Steel 3.5 in [90 mm] Outer: 3.5 in [90 mm] Inner: 1.4 in [35 mm] Enhanced Micro-Channel & Forced-Air Cooled Direct Cooling Hermetic Reciprocating / SECOP / 2 950 W Cold Wall w/ Enhanced Heat Transfer Treatment Manual R290 + R170 / Flammable Microprocessor Control, LED Display, USB Data Export
Zinc-Coated Steel 3.5 in [90 mm] Outer: 3.5 in [90 mm] Inner: 1.4 in [35 mm] Enhanced Micro-Channel & Forced-Air Cooled Direct Cooling Hermetic Reciprocating / SECOP / 2 950 W Cold Wall w/ Enhanced Heat Transfer Treatment Manual R290 + R170 / Flammable Microprocessor Control, LED Display,

^{*}Note: Add letter suffix to model number to indicate electrical specifications. (ex. NU-99578JE = 230V / 50Hz / 750W)

Freezer Rack Capacity:

NU-99578J Upright ULT



Unit Depth: 38.6 in [980 mm] Shelf Depth: 26.8 in [680 mm]

Electrical: 115V / 60Hz

220V / 60Hz 230V / 50Hz

WARRANTY PARTS + LABOR

16 Racks (5 Rows x 5 Columns) **400** Boxes (2 in [5 cm]) **40,000** Vials (2 mL)





*Contact your local NuAire distributor for international warranty details.





NU-99728J UPRIGHT

Capacity: 25.3 ft³ / 716 L

The Blizzard HC NU-99728J -86°C Upright Ultralow Freezer efficiently stores samples by using HC refrigerants and protects them within a stainless steel enclosure. The ULT is insulated with composite VIP and polyurethane foam. The NU-99728J has a storage capacity of 25.3 ft³ [716 L] and accommodates up to twenty 5x5 ULT freezer racks (500 total 2" [5 cm] high boxes). Operation parameters are displayed on the front electronic control panel in real-time and can be downloaded via the USB port for long term data logging.

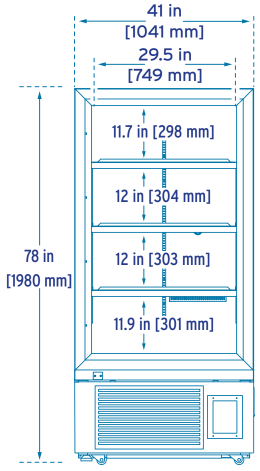


Blizzard NU-99728J Specifications Configuration Upright	
Configuration Upright	
25 2 (13 5746) 3	
Storage Capacity 25.3 ft ³ [716 L]	
Temperature Range -40°C to -86°C	
Certifications UL listed, CE	
Interior Dimensions 30.2 x 28.2 x 51.6 in (W x D x H) [766 x 716 x 1310 mm]	
Exterior Dimensions 41 x 38.6 x 78 in (W x D x H) [1041 x 980 x 1980 mm]	
Net Weight 761 lbs [345 kg]	
Temperature Uniformity ±5°C	
Temperature Accuracy ±1°C	
Cool Down Time 310 Minutes (25°C Ambient to -80°C)	
Warm Up Time (-80°C to -50°C) 270 Minutes	
1 min Door Open Recovery Time (25°C Ambient; -75°C Setpoint) 45 Minutes	
Noise Level Up to 50 dba	
GA = 115 V / 60 Hz / 1,000 W Electrical* G = 220 V / 60 Hz / 1,000 W E = 230 V / 50 Hz / 1,000 W	
Power Consumption 10.5 kWh/day	
Insulation VIP + CFC Free Foaming Agent	
Outer: Quadruple Silicone Gaske	t
Inner: Single Silicone Gasket	
Number of Inner Doors 4 Individual Latching Doors	
3 Adjustable Stainless Steel Shelv	es
Shelf Info (W x D) 29.5 x 26.8 in [749 x 680 mm]	
Max Weight: 110 lbs [50 kg]	
Casters 4 All-Direction Casters w/ 2 Front Leg Levelers	
Exterior Material Zinc-Coated Steel w/ Matte Finis	h
Interior Material Zinc-Coated Steel	
Enclosure Thickness 3.5 in [90 mm]	
Outer: 3.5 in [90 mm]	
Inner: 1.4 in [35 mm]	
Condenser Type Enhanced Micro-Channel & Forced-Air Cooled	
Refrigeration System Type Direct Cooling	
Compressor Type / Brand / Number Hermetic Reciprocating / SECOP	2
Compressor Capacity 950 W	
Cold Wall w/ Enhanced Heat Transfer Treatment	
Defrost Method Manual	
Refrigerant Charge / Flammable R290 + R170 / Flammable	
Controller Type Microprocessor Control, LED Disp USB Data Export	ay,
SSS Sata Export	
Setpoint Security Yes	
· ·	orts

^{*}Note: Add letter suffix to model number to indicate electrical specifications. (ex. NU-99728JE = 230V / 50Hz / 1,000W)

Freezer Rack Capacity:

NU-99728J Upright ULT



Unit Depth: 38.6 in [980 mm] Shelf Depth: 26.8 in [680 mm]

Electrical: 115V / 60Hz 220V / 60Hz 230V / 50Hz 20 Racks (5 Rows x 5 Columns)500 Boxes (2 in [5 cm])50,000 Vials (2 mL)







*Contact your local NuAire distributor for international warranty details.



NU-99729VFT UPRIGHT

Capacity: 25.3 ft³ / 716 L

The Blizzard NU-99729VFT (Variable Frequency & Touchscreen) -86°C Upright Ultralow Freezer

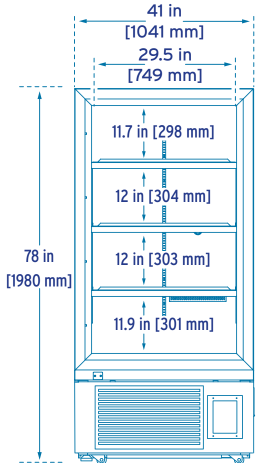
features an intuitive LCD touchscreen control center that can catalogue ULT inventory, allows user account creation, graphs past freezer performance, and produces visual/audible alarms. Because this model utilizes a variable frequency motor, it can be operated on a wide array of electrical outputs. The ultra-silent compressor motor is also Energy Star Certified for US and Canada.



Blizzard NU-99729	OVFT Specifications
Configuration	Upright
Storage Capacity	25.3 ft ³ [716 L]
Temperature Range	-40°C to -86°C
Certifications	UL listed, CE, Energy Star
Interior Dimensions (W x D x H)	30.2 x 28.2 x 51.6 in [766 x 716 x 1310 mm]
Exterior Dimensions (W x D x H)	41 x 38.6 x 78 in
Net Weight	771 lbs [350 kg]
Temperature Uniformity	±3°C
Temperature Accuracy	±1°C
Cool Down Time (25°C Ambient to -80°C)	310 Minutes
	200 Minutos
Warm Up Time (-80°C to -50°C)	300 Minutes
1 min Door Open Recovery Time (25°C Ambient; -75°C Setpoint)	45 Minutes
Noise Level	Up to 43.5 dba
Electrical	100-230 V / 50-60 Hz / 15-20 A / 1,100 W
Power Consumption	8 kWh/day
Insulation	VIP + CFC Free Foaming Agent
Door Soul	Outer: Quadruple Silicone Gasket
Door Seal	Inner: Single Silicone Gasket
Number of Inner Doors	4 Individual Latching Doors
	3 Adjustable Stainless Steel Shelves
Shelf Info (W x D)	29.5 x 26.8 in [749 x 680 mm]
(** * 5)	Max Weight: 110 lbs [50 kg]
Casters	4 All-Direction Casters w/ 2 Front Leg Levelers
Exterior Material	Zinc-Coated Steel w/ Matte Finish
Interior Material	Zinc-Coated Steel
Enclosure Thickness	3.5 in [90 mm]
	Outer: 3.5 in [90 mm]
Door Thickness	Inner: 1.4 in [35 mm]
Condenser Type	Enhanced Micro-Channel & Forced-Air Cooled
Refrigeration System Type	Direct Cooling
Compressor Type / Brand / Number	Fully Closed / NLV12.6CN-SECOP / 2
Compressor Capacity	950 W
Evaporator Type	Cold Wall w/ Enhanced Heat Transfer Treatment
Defrost Method	Manual
Refrigerant Charge / Flammable	R290 + R170 / Flammable
Controller Type	Microprocessor Control, LCD Touch- screen Display, USB Data Export
Setpoint Security	Yes
Remote Data Terminals	Remote Alarm + RS485 Ports
Power Cord Length	8.2 ft [2.5 m]
Fower Coru Length	0.2 11 [2.3 111]

Freezer Rack Capacity:

NU-99729VFT Upright ULT



20 Racks (5 Rows x 5 Columns) **500** Boxes (2 in [5 cm]) **50,000** Vials (2 mL)



Unit Depth: 38.6 in [980 mm] Shelf Depth: 26.8 in [680 mm]

Electrical: 100-230 V 50-60 Hz 15-20 A



*Other power cord options are available upon request.







125V US (15A)











*Contact your local NuAire distributor for international warranty details.



NU-99828J UPRIGHT

Capacity: 28.7 ft³ / 813 L

The Blizzard HC NU-99828J -86°C Upright Ultralow Freezer features the largest storage capacity among NuAire Blizzard models of 28.7 ft³ [813 L] and accommodates up to twenty-four 5x5 ULT freezer racks (600 total 2" [5 cm] high boxes). The Pressure Equalization Port, located on the interior of the coated steel outer door, helps prevent icing and allows the freezer door to be easily opened again shortly after adding or removing samples.

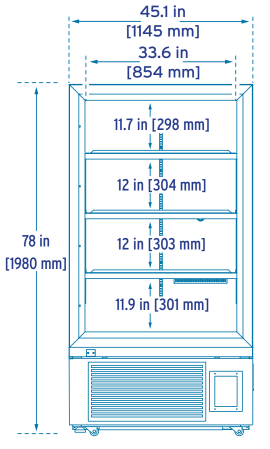


Blizzard NU-99828J Specifications			
Configuration Upright			
Storage Capacity 28.7 ft ³ [813 L]			
Temperature Range -40°C to -86°C			
Certifications UL listed, CE			
Interior Dimensions 34.3 x 28.2 x 51.6 in			
(W x D x H) [870 x 716 x 1310 mm]			
Exterior Dimensions 45.1 x 38.6 x 78 in (W x D x H) [1145 x 980 x 1980 mm]			
Net Weight 836 lbs [380 kg]			
Temperature Uniformity ±4°C			
Temperature Accuracy ±1°C			
Cool Down Time (25°C Ambient to -80°C) 320 Minutes			
Warm Up Time (-80°C to -50°C) 300 Minutes			
1 min Door Open Recovery Time (25°C Ambient; -75°C Setpoint) 50 Minutes			
Noise Level Up to 50 dba			
G = 220 V / 60 Hz / 1,000 W E = 230 V / 50 Hz / 1,000 W			
Power Consumption 12 kWh/day			
Insulation VIP + CFC Free Foaming Agent			
Outer: Quadruple Silicone Gaske	et		
Door Seal Inner: Single Silicone Gasket			
Number of Inner Doors 4 Individual Latching Doors			
3 Adjustable Stainless Steel Shelv	/es		
Shelf Info 33.6 x 26.8 in [854 x 680 mm]			
(W x D) Max Weight: 110 lbs [50 kg]			
Casters 4 All-Direction Casters w/ 2 Front Leg Levelers			
Exterior Material Zinc-Coated Steel w/ Matte Finis	h		
Interior Material Zinc-Coated Steel			
Enclosure Thickness 3.5 in [90 mm]			
Outer: 3.5 in [90 mm]			
Door Thickness Inner: 1.4 in [35 mm]			
Condenser Type Enhanced Micro-Channel & Forced-Air Cooled			
Refrigeration System Type Direct Cooling			
Compressor Type / Brand / Number Hermetic Reciprocating / SECOP	/ 2		
Compressor Capacity 950 W			
Evaporator Type Cold Wall w/ Enhanced Heat Transfer Treatment			
Defrost Method Manual			
Refrigerant Charge / Flammable R290 + R170 / Flammable			
Refrigerant Charge / Flammable R290 + R170 / Flammable Controller Type Microprocessor Control, LED Disp USB Data Export	lay,		
Controller Type Microprocessor Control, LED Disp	lay,		
Controller Type Microprocessor Control, LED Disp USB Data Export			

^{*}Note: Add letter suffix to model number to indicate electrical specifications. (ex. NU-99828JE = 230V / 50Hz / 1,000W)

Freezer Rack Capacity:

NU-99828J Upright ULT



Unit Depth: 38.6 in [980 mm] Shelf Depth: 26.8 in [680 mm]

230V / 50Hz

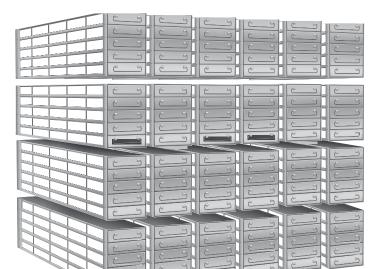
Electrical: 220V / 60Hz

WARRANTY
PARTS + LABOR
United States & Canada

*Contact your local NuAire distributor for international warranty details.



Scan or click QR code to learn more online at www.nuaire.com 24 Racks (5 Rows x 5 Columns)600 Boxes (2 in [5 cm])60,000 Vials (2 mL)





NU-99420J CHEST

Capacity: 14.5 ft³ / 412 L



Blizzard NU-99420J Specifications			
Configuration	Chest	Number of Inner Doors	3 Individual Doors
Storage Capacity	14.5 ft³ [412 L]	Casters	4 All-Direction Casters w/ 2 Front Leg Levelers
Temperature Range	-40°C to -86°C	Exterior Material	Zinc-Coated Steel w/ Matte Finish
Certifications	UL listed, CE	Interior Material	Zinc-Coated Steel
Interior Dimensions (W x D x H)	53.8 x 18.2 x 25.7 in [1367 x 462 x 652 mm]	Enclosure Thickness	5.5 in [140 mm]
Exterior Dimensions (W x D x H)	83.9 x 34.3 x 40.2 in [2130 x 870 x 1020 mm]	Door Thickness	Outer: 3.94 in [100 mm]
Net Weight	682 lbs [310 kg]		Inner: 1.57 in [40 mm]
Temperature Uniformity	±5°C	Condenser Type	Enhanced Micro-Channel & Forced-Air Cooled
Temperature Accuracy	±1°C	Refrigeration System Type	Direct Cooling
Cool Down Time (25°C Ambient to -80°C)	240 Minutes	Compressor Type / Brand / Number	Hermetic Reciprocating / SECOP / 2
Warm Up Time (-80°C to -50°C)	150 Minutes	Compressor Capacity	950 W
1 min Door Open Recovery Time (25°C Ambient; -75°C Setpoint)	30 Minutes	Evaporator Type	Cold Wall w/ Enhanced Heat Transfer Treatment
Noise Level	Up to 50 dba	Defrost Method	Manual
Insulation	VIP + CFC Free Foaming Agent	Setpoint Security	Yes
Electrical*	G = 220 V / 60 Hz / 1,000 W E = 230 V / 50 Hz / 1,000 W	Refrigerant Charge / Flammable	R290 + R170 / Flammable
Power Consumption	12 kWh/day	Controller Type	Microprocessor Control, LED Display, USB Data Export
Door Seal	Outer: Single Silicone Gasket	Remote Data Terminals	Remote Alarm + RS232 / RS485 Ports
	N C 1 1 C 1	D 0 11 11	0.2 (1.12.5

seven 10x1 ULT freezer racks (270 total 2" [5 cm] high boxes).

*Note: Add letter suffix to model number to indicate electrical specifications. (ex. NU-99420JE = 230V / 50Hz / 1,000W)

Power Cord Length

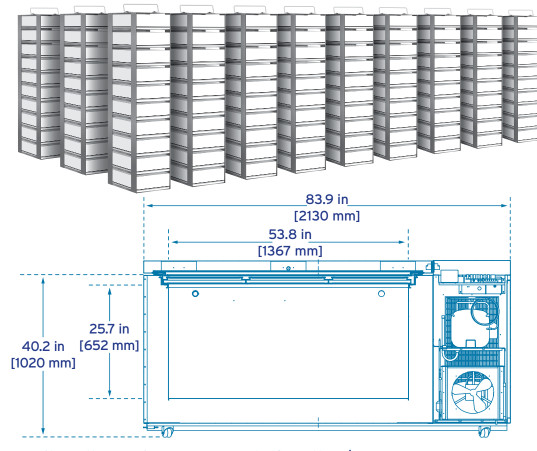
No Gasket Seal

8.2 ft [2.5 m]

Freezer Rack Capacity:

NU-99420J Chest ULT

27 Racks (10 Rows x 1 Column)270 Boxes (2 in [5 cm])27,000 Vials (2 mL)



Unit Depth: 34.3 in [870 mm] Shelf Depth: N/A

Electrical: 220V / 60Hz 230V / 50Hz



*Contact your local NuAire distributor for international warranty details.





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This LabGard BSC was fitted with a microscope viewing window to accommodate workflow specializing in human cell tissue research.





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