

Ultra low temperature freezers -40°C and -86°C NEXUS EVO MD Series



## OUR EXPERENCE

## in the world of blood and blood derivates storage



For over 85 years Angelantoni has been producing a full range of freezers for the long-term preservation of biological samples used in scientific laboratories, in pharmaceutical research, in hospitals and in any other application where it is necessary to preserve material of human, animal, plant origin or microorganisms at low / ultra-low temperatures.

Angelantoni's experience in the refrigeration market, combined with the continuous search for solutions which can provide its customers quality products, has led to the development of **NEXUS EVO MD**, a new state of the art line of ultrafreezers with functions developed and tested by biomedical professionals.

The innovative handle and the new generation controller contribute to the **NEXUS EVO MD** line's top level performance.

ANGELANTONI LIFE SCIENCE has a wide range of smart blood bank refrigerators (Hemosafe 2.0), blast freezers for plasma (Plasmafrost ITEM 3, 4) and freezers designed to meet the needs of small, medium and large transfusion centers, hospitals, nursing homes and analysis laboratories.

In this catalog we present the complete line of freezers at -40° C and -85° C for storing blood and its derivatives. All the equipment are certificated according to the Medical Devices Directive 93/42/EEC, as a demonstration of the company's great commitment to the manufacture of high quality and high reliability products that can guarantee maximum safety in the storage of biological liquids.

### Ultra low temperature freezers -40°C and -86°C NEXUS EVO MD Series







## NEXUS EVO MD: Product features

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#### **Maximum protection**

The AISI 304 Stainless steel internal chamber, together with the sophisticated external powder coated epoxy paint process, ensures maximum corrosion protection and long life.



#### **Reduced ice formation**

Inner doors with a variable configuration (from 3 to 5) and new concepts of pressure equalization valve reduce ice formation. The door's insulation efficiency is also guaranteed by a system of flat hinges which improve the seal of the gaskets.



#### **Outside communication**

Standard 23mm access port for the insertion of additional probes.



#### Interior space optimization

All ULT freezers are equipped with a system of height-adjustable shelves (drawers optional) allowing for the maximum utilization of the interior space, as well as the appropriate placement of the storage racks and cryogenic boxes.



#### Easy opening system

The main door opening and closing is characterized by a new, effective, ergonomic handle that allows for single handed operation. Standard key lock or optional BIOGUARD<sup>®</sup> lock system.



#### **Environmentally friendly**

At ANGELANTONI we consider ourselves to be "eco-friendly", so we use HCFC-free gas in all our products.





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#### Easy cleaning

The washable and reusable air filter is located in the lower front face of the ULT freezer, allowing easy access. Rounded corners of the internal chamber simplify cleaning.

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#### Low noise levels

The cabinet and cooling system are designed to minimize noise, so the ULT freezers can be placed in laboratories or hospitals without disturbing operators.

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#### More safety in the accesses

The security of samples can be increased with the optional BIOGUARD<sup>®</sup> system, which provides complete access control.

With this option, the door is equipped with an electric lock that can only be opened using authorized cards. This ensures total traceability of accesses.

#### Easy handling

All vertical and horizontal ULT freezers are equipped with pivoting castors, making it easy to move them when necessary. Adjustable feet are provided for easy levelling.



#### **Freezing uniformity**

The serpentine cooling system ensures and constant cooling, guaranteeing the internal temperature stability and uniformity.

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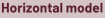
#### **Maximum connectivity**

The electronic management of all ULT freezers is provided by the latest generation controller that optimizes performance and functionality and allows for simple remote adjustment and monitoring of the freezer.





Version with shelves (optional)





## **NEW** ergonomic handle

### **EASY ACCESS TO YOUR SAMPLES**



Following an extensive study and design process, **NEXUS EVO MD** ULT freezers have been equipped with a **new door handle** incorporating modern design and ergonomics. The **lever-operated** opening and closing mechanism, reduces the effort during opening and generates maximum pressure with minimum effort when closing. This makes it possible to increase the effectiveness of the insulation from the outside, reducing ice formation. The front position of the handle allows the ULT freezer to be positioned alongside other equipment, maximizing space usage.

In order to improve the mechanical performance, the handle also has a servo assisted system that totally eliminates friction, allowing the opening and closing to be done **with just one hand.** 

# More practical, improved performance.

In the **NEXUS EVO MD** ULT freezers the handle is easily gripped and functional, providing the perfect balance between the Made in Italy design and ergonomics.





## LATEST GENERATION controller

#### A LEADING COMPONENT FOR ITS RELIABILITY, PERFORMANCE AND EASY USE



**NEXUS EVO MD** ULT freezers are fitted with the latest generation **ACP7** controller, developed after years of experience and utilizing the latest technologies. It is capable of guaranteeing high performance, maximum safety and ease of use.

The **controller** has a **user friendly** interface which allows the monitoring of functions and change of settings.

Access to parameters is password protected with **3 access levels**: user, service and administrator.

The sophisticated **display uses advanced technology** and is easy to use, thanks to **intuitive icon surfing**, the **touch screen** and the **multilingual instructions.** Its large 7" size allows easy and immediate display of the menu steps and an intuitive color identification of the alarms.

The controller is equipped with a system of **3 independent microprocessors** that communicate with each other using **CAN-BUS** connection system, which is well know for known for its high reliability and immunity to electrical interference.







### LATEST GENERATION controller

#### COLD CONNECTIVITY AND INTELLIGENT CONTROL

The ACP7 controller has innovative features that reduce consumption and thanks to 3 separate microprocessors for: REGULATION, ALARM and DISPLAY allows continuous monitoring of parameters.

The **REAL-TIME** function allows daily display of temperatures. The functionality is completed by the events lists. Temperature recording and operating variables sampled every 30 sec. for up to **10 years.** All data is stored and the event log files can be downloaded to a PC via the built in **USB port.** 

The **ECOMODE** function enables the ULT freezer to operate in energy saving mode.

It is possible to regulate access to the controller and enable the modification of the user parameters through the use of **PERSONAL PASSWORDS.** 

The **SMART DIAGNOSTIC** function ensures constant monitoring of the wear of the main components. When the preset maximum wear threshold has been reached, an alarm will prompt the replacement of the component, reducing the risk of machine downtime.

The internal temperature is constantly monitored with an alert when it reaches the safety threshold.

The **BACK-UP BATTERY** provides periodic tests, state of charge and replacement warning. In case of a power failure, the battery has a 30 hours operating time.

In case of power or mechanical failure, the **BACK-UP CO2** or **LN2** system (optional) guarantees the safety of the samples for approximately 24 hours. In case of prolonged door opening, the CO2 or LN2 back up system starts working to support the immediate recovery of the temperature, thanks to the intelligent reading of the electronic system.











8



### A COMPLETE RANGE from 110 to 810 lt.



The **NEXUS EVO MD** series is a very comprehensive range of frezeers and ULT freezers meeting all requirements in terms of volumes and control electronics.

The series includes volumes from 110 liters up to 810 liters:

- Horizontal versions 110 liters, 370 liters, and 550 liters
- Vertical versions 340 liters, 530 liters, and 810 liters

The range is completed by the vertical version of the NEXUS 518 EVO MD freezer in the -40° C configuration only. This model differs from the others for the structure of the internal tank in anti-abrasive white ABS. It holds 14 drawers for the storage of 28 bags of 1 liter or 84 bags of 450 ml of plasma. The internal compartment consists of 7 refrigerated shelves, whose positions are fixed.





#### **OPTIONS / ACCESSORIES**

	NEXUS EVO MD -80°C								
	HORIZONTAL VERTICAL								
	110	370	550	340 V-3	340 V-4	530 V-3	530 V-4	810 V-4	810 V-5
Chart recorder					11352				
BIOGUARD opening door with card	N.D. 14161								
Additional BIOGUARD badge	11976								
Through hole diam.23 mm. with rubber cap					11234				
Rack for plasma bags		1440				N.	D.		
Stainless Steel Internal shelf		N.D.			112	204		180	06
Stainless Steel Sliding telescopic drawer		N.D.		112	202	112	.03	180	04
Co2 back-up system					14163				
LN2 back-up system					14164				
LN2 back-up system with hose					14165				
GSM telephone dialer module			13884						
Additional probe pt 100 in class A (three-wire)					13233				
PT100 probe certified on 3 points (-60°C/-70°C/-80°C)					14174				
PT 100 probe in class a with 4-20 ampere signal transmitter					11870				
Ethernet communication module					13921				
WI-FI module	13922								
3G-GSM module for alarm signaling	14096								
CRYOLOG licence	13925								
ALS IQ and OQ Protocols	IQ_QQ_ALS								
	IQ_QQ_ACS								

	NEXUS EVO MD -40°C										
		HORIZONTAI	-	VERTICAL							
	110	370	550	340 V-3	340 V-4	518	530 V-3	530 V-4	810 V-4	810 V-5	
Chart recorder					113	51					
BIOGUARD opening door with card	N.D. 14161										
Additional BIOGUARD badge	11976										
Through hole diam.23 mm. with rubber cap	11234 12298 11234										
Rack for plasma bags		14440					N.D.				
Stainless Steel Internal shelf	N.D. 11204 N.D. 11204					204	13006				
Stainless Steel Sliding telescopic drawer		N.D.		11202		N.D.	11203		13004		
LN2 back-up system with hose	14165										
GSM telephone dialer module	13884										
Additional probe pt 100 in class A (three-wire)	13233										
PT100 probe certified on 3 points (-60°C/-70°C/-80°C)		13665									
PT 100 probe in class a with 4–20 ampere signal transmitter	11870										
Ethernet communication module	13921										
WI-FI module	13922										
3G-GSM module for alarm signaling	14096										
CRYOLOG licence	13925										
ALS IQ and OQ Protocols	IQ_OQ_ALS										

### Ultra low temperature freezers -40°C and -86°C NEXUS EVO MD Series



HORIZONTAL										
-86°C		-40°C								
Model	Code	Model	Code							
Nexus 110 H EVO MD	14430	Nexus 110 SH EVO MD	14421							
Nexus 370 H EVO MD	14431	Nexus 370 SH EVO MD	14422							
Nexus 550 H EVO MD	14432	Nexus 550 SH EVO MD	14423							
	VERTICAL									
-86°C		-40°C								
Model	Code	Model	Code							
NEXUS 340 V-3* EVO MD	14434	NEXUS 518 SV* EVO MD	14417							
NEXUS 340 V-4* EVO MD	14435	NEXUS 340 SV-3* EVO MD	14424							
NEXUS 530 V-3* EVO MD	14436	NEXUS 340 SV-4* EVO MD	14425							
NEXUS 530 V-4* EV0 MD	14437	NEXUS 530 SV-3* EVO MD	14426							
NEXUSSIim 810 V-4* EV0 MD	14438	NEXUS 530 SV-4* EVO MD	14427							
NEXUSSIim 810 V-5* EVO MD	14439	NEXUSSIim 810 SV-4* EV0 MD	14428							
		NEXUSSIim 810 SV-5*EV0 MD	14429							

#### **SPECIFICATIONS**

\*Inner doors quantity

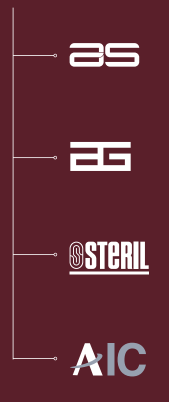
				HORIZONTAL		VERTICAL					
MODELLI				NEXUS EVO ME	)		NEXUSSIim EVO MD				
			110	370	550	340	518	530	810		
DIMENSIONS											
Ext. Dim. (mm) (WxDxH) Int. Dim (mm) (WxDxH)			730 x 990 x 1100 450 x 560 x 450	1780 x 920 x 1140 1050 x 520 x 670	2320 x 920 x 1140 1590 x 520 x 670	791 x 1026 x 1978 450 x 530 x 1350	745 x 750 x 1965 605 x 550 x 1500	1040 x 1026 x 1978 700 x 530 x 1350	1112 x 1114 x 1978 906 x 601 x 1472		
Liters (It)			113	370	550	322	500	500	810		
Weight (kg)			150 (SH) 180 (H)	234 (SH) 280 (H)	275 (SH) 312 (H)	214 (SV) 234 (V)	143	262 (SV) 300 (V)	312(SV)362(V)		
TECHNICAL PERFORMANCES											
Denne of terms on the (°C)	Н	V				(-40 ~ -86)					
Range of temperature (°C)	SH	SV				(-20 ~ -43)					
Washing to support up (°C)	Н	V				- 80					
Working temperature (°C)	SH	SV				- 40					
Noise level (db (A))						< 55					
Maximum abaankad armant(A)	Н	V			7		1	9			
Maximum absorbed current (A)	SH	SV		3	,5		2	3,5	4		
Power supply					220	V - 115 V (50 Hz o 60	I Hz)				
D. ( in sectors)	Н	V	MIX (R23+R290+R170)(for -86°C)								
Refrigerant Gas	SH	SV									
STRUCTURE											
Exterior finish					Po	wder coated epoxy pa	int				
Internal material					S	Stainless Steel AISI 30	4				
Insulation (mm)			140 PU 70 140 (PU)								
Inner doors (Nr)			1	4	4	3 o 4	1	3 o 4	4 o 5		
Shelves (Nr)			1	1	1	2 o 3	7	3 o 4	4 o 5		
Drawers (Nr)			1	1	1	max 9 (optional)	14	max 8 (optional)	max 12 (optional)		
Shelf load capacity (Kg)			1	1	1	40	20	40	50		
Drawer load capacity (Kg)			1	1	1	40	20	40	50		
Q.ty of plasma bags 1000 ml			1	1	1						
(dimensions 300x130) for shelf			1	1	1	4	2	8	12		
Q.ty of plasma bags 450 ml	ml		1	1	1						
(dimensions 180x130) for shelf			1	1	1	8	6	14	20		
Q.ty of plasma bags 1000 ml											
(dimensions 300x130) tot			50	130	200	1	28	1	1		
Q.ty of plasma bags 450 ml											
(dimensions 180x130) tot			100	260	400	1	84	1	1		



QUALITY SYSTEM CERTIFIED BY DNV GL MPANT WITH NMENTAL SYSTEM IFIED BY DNV GL ISO 14001=



## SERVING LIFE SCIENTISTS



**Angelantoni Life Science (ALS)** is a world leader in the supply of refrigeration equipment and in the design of technological solutions in the biomedical sector, constantly engaged in innovation and safety, both biological and environmental.

**AS** brand provides for a wide range of refrigerators cabinets, ultra-low temperature freezers, blood banks refrigerators, freezers to preserve blood components, mortuary prefabricated rooms, stability tests and plant growth chambers, refrigerators and freezers for COVID-19 vaccines.

**AG** brand supplies standardized brine chilling units for pharmaceutical and chemical applications or pharma process, manual or automated solutions allow to reach -70°C for special walk-in chambers and shelters to storage vaccines or other farmaceutical products.

**STERIL** brand provides for equipment able to meet any product protection need, as well as the product, operator and environment safety requirements, for any level of concentration and for any kind of substance (horizontal and vertical laminar flow cabinets, biohazard and cytostatic safety cabinets, laminar flow pass boxes with UV, sanitized hydrogen peroxide pass boxes, weighing, sampling and dispensing cabinets and isolators designed in accordance with the latest international standards (GMP).

**AIC** brand provides Waster, and an automated treatment system for hospital and contaminated waste.



Angelantoni Life Science S.r.I. MASSA MARTANA HEADQUARTERS Località Cimacolle, 464 - 06056 Massa Martana (PG) - Italy Ph. (+39) 075.89551 biomedical@angelantoni.it MILAN BRANCH OFFICE viale Monza, 291 - 20126 Milano (MI) - Italy Ph. (+39) 02.939701.1





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