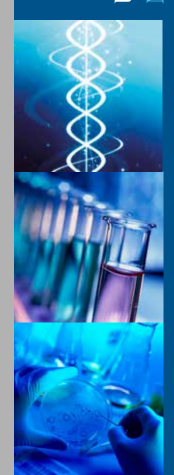




# Ultra low temperature freezers -40°C and -86°C NEXUS Series





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

# Our experience in biomedical cold 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, a new state of the art line of ultra-freezers with functions developed and tested by biomedical professionals.

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







MAXIMUM CONNECTIVITY using 3G communication modules or Ethernet or Wi-Fi and TELESERVICE



#### Latest generation CONTROLLER with CAN-BUS internal protocol



Real-time data download via integrated **USB** port and basic software included



Easy, user friendly with a new **ERGONOMIC HANDLE** for user comfort



Easy moving with **PIVOTING CASTORS** 





# **NEXUS:** Product Features

## $\mathbf{D}$

#### 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.

## Ý

#### **Outside communication**

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

## 自

### **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® lock system.

#### **Environmentally friendly**

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

#### **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.

## $\bigcap$

#### 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.

## 2

#### More safety in the accesses

The security of samples can be increased with the optional BIOGUARD® 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.





Version with Racks



## **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.



## 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.





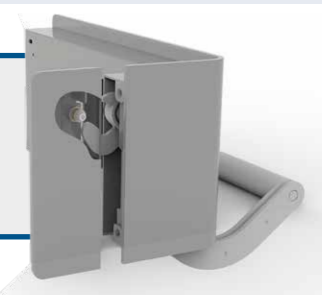


# New ergonomic handle



Following an extensive study and design process, **NEXUS** 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.



# Latest generation controller

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



**NEXUS** 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.

## More practical, improved performance.

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







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



## Latest generation controller

## 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.











easily accessible from PC, Smartphones and Tablets.

laboratories.



		<b>REMOTE F</b>	UN
USER	<ul> <li>Master Data management</li> <li>Multi-Track Real-Time graphics</li> <li>E-mail events notification</li> <li>Real-Time variable consultations</li> </ul>		





## CONSTANT MONITORING, WHERE AND WHEN YOU WANT IT

## **ICTIONS**

- > Reading of configuration parameters
- > Writing of configuration parameters
- Firmware updating
- Teleservice



## Ultra low temperature freezers -40°C and -86°C

**NEXUS** Series



## Models

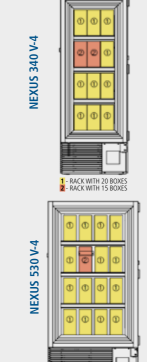
Optionals									
Optionais	NEXUS						NEXUSSlim		
	340V-3/340SV-3	340V-4/340 SV-4	530V-3/530SV-3	530V-4/530 SV-4	110 H/ 110 SH	370 H/ 370 SH	550 H/550 SH	81014/810514	8101/5/81051/5
7-days temperature chart recorder for SH and SV models					11351				
7-days temperature chart recorder for H and V models					11352				
BIOGUARD Card door openining system for one door (only when ACP7 istalled)		14	161		N.D.		14	161	
N.1 Additional user badge for BIOGUARD system					11976				
Porth hole 23 mm with cap					11234				
SS internal shelf (Max 10)	11204		11205		N.D.		13006		
CC cliding tologoonic drawor	11202		11203		N.D.		13004		
SS sliding telescopic drawer	max 9 drawers	max 8 drawers	max 9 drawers	max 8 drawers	N.D.	N.D.	N.D.	max 12 drawers	max 10 drawers
CO2 back-up system (up-right models V)				·	14163				
CO2 back-up system (chest models H)	14164								
LN2 back-up ystem with hose (all models H e V)	14165								
GSM Module	13884								
Additional PT 100 probe (three wires), class A	13233								
Additional PT 100 class A probe with 4-20A signal converter	11870								
Addit. cert. PT 100 probe, class A with 3 points temp. Calib. (-30°C, -40°C, -43°C) only for model SV e SH	13665								
Addit. certified PT 100 probe, dass A with 3 points temp. Calib. (+60°C/-70°C/-80°C) only for model HeV	14174								
Ethernet Module	13921								
CRYOLOG License	13925								
ALS IQ and OQ protocols	IQ_OQ ALS								

HORIZONTAL								
-86°C		-40°C						
Model	Code	Model	Code					
NEXUS 110 H	14082	NEXUS 110 SH	14149					
NEXUS 370 H	14083	NEXUS 370 SH	14150					
NEXUS 550 H	14084	NEXUS 550 SH	14151					
VERTICAL								
-86°C		-40°C						
Model	Code	Model	Code					
NEXUS 340 V-3*	14086	NEXUS 340 SV-3*	14153					
NEXUS 340 V-4*	14088	NEXUS 340 SV-4*	14154					
NEXUS 530 V-3*	14087	NEXUS 530 SV-3*	14155					
NEXUS 530 V-4*	14089	NEXUS 530 SV-4*	14156					
NEXUSSIim 810 V-4*	14092	NEXUSSIim 810 SV-4*	14159					
NEXUSSIim 810 V-5*	14093	NEXUSSIim 810 SV-5*	14160					

## Rack for cryoboxes 50 mm

Model	Code	Туре	Material	Racks Tot.	Boxes Tot.	Vials Tot. (1ml)	
	14057	Drawer	Stainless Steel	9	252		
Nexus 340 V-3	14067	Hive	Stanness Steel			25200	
	14069	Tilve	Aluminium				
	14057	Drawer	Stainless Steel			33600	
Nexus 530 V-3	14067	Hive	Stanness Steel	12	336		
	14069	Tilve	Aluminium				
	14014 (1)	Drawer	Stainless Steel	10			
	14463 <mark>(2)</mark>	Diawei	Stamless Steel	2		23000	
Nexus 340 V-4*	14019 (1)		Aluminium	10	230		
Nexus 540 V-4	14465 <mark>(2)</mark>	Hive		2	230		
	14016 (1)	Hive	Stainless Steel	10			
	14464 <mark>(2)</mark>			2			
	14014 (1)	Drawer	Stainless Steel	15	315	31500	
	14463 <mark>(2)</mark>	Diawei		1			
Nexus 530 V-4*	14019 (1)		Aluminium	15			
Nexus 550 V-4	14465 (2)	Hive		1			
	14016 (1)		Stainless Steel	15			
	14464 (2)			1			
	14013	Drawer	Stainless Steel	24	576	57600	
NexusSlim 810 V-4	14018	Hive	Aluminium				
	14015	піче	Stainless Steel				
	14005	Drawer	Stainless Steel			48000	
NexusSlim 810 V-5	14020	Line	Aluminium	30	480		
	14017	Hive	Stainless Steel				
Nexus 110H	14497	Hive	Aluminium	9	72	7200	
Nexus IIIIn	14494	Hive	Stainless Steel			7200	
Nexus 370H	14010	Ulive	Aluminium	21	231	22100	
	14008	Hive	Stainless Steel			23100	
	14010	Ulive	Aluminium	22	262	26200	
Nexus 550H	14008	Hive	Stainless Steel	33	363	36300	

Code	CARDBOARD BOXES
14021	Cardboard white standard box (133x133x50), with divider 9x9 for vials 2 ml
14331	Cardboard white standard box (133x133x50), with divider 10x10 for vials 1 ml



For these two types of models it is need to order both types of racks, for example if beehive type material Is chosen, you must order rack code

1 - RACK WITH 20 BOXES 2 - RACK WITH 15 BOXES



## Specifications

				HORIZONTAL		VERTICAL				
MODELS			NEXUS		NEX	xus	NEXUSSIim			
			110	370	550	340	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 1976 450 x 530 x 1350	1040 x 1028 x 1978 700 x 530 x 1350	1112 x 1014 x 1978 906 x 609 x 1472		
Liters (lt)			113	370	550	340	500	810		
Weight (kg)			150 (SH) 180 (H)	234 (SH) 260 (H)	275 (SH) 312 (H)	242 (SV) 260 (V)	292 (SV) 300 (V)	312 (SV) 362 (V)		
TECHINCAL PERFORMANCE	S									
Denne af teamanten (0C)		v		(- 40 ~ - 86)						
Range of temperature (°C)	SH	SV	(- 20 ~ - 43)							
Working temperature (°C)	Н	V		- 80						
working temperature ( C)	SH	SV	- 40							
Noise level (db (A))						< 52				
Maximum absorbed current (A)	Н	V	7	7	7	7	9	9		
maximum absorbed current (A)	SH	SV	3,5	3,5	3,5	3,5	3,5	4		
Power supply			220 V – 115 V (50 Hz o 60 Hz)							
Refrigerant Gas	Н	V	MIX (R23+R290+R170) (for -86°C)							
Nenigerant Gas	SH	SV	R452a (for -40°C)							
STRUCTURE										
Exterior finish					Powd	er coated epoxy p	aint			
Internal material			Stainless steel AISI 304							
Insulation (mm)			140 (PU) 70 (VIP)							
Inner doors (nr)			1	4	4	3 0	or 4	4 or 5		
Shelves (nr)				1		2 or 3 heigh	nt-adjustable	3 or 4 height-adjustable		
Max load per shelf (kg)			1			40				



COMPANY WITH COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL ENVIRONMENTAL SYSTEM CERTIFIED BY DNV GL

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL

EMAS

Racks for horizontal ULT freezers and 75 mm racks and cryoboxes are available. For more info, please contact our sales office.



\* Inner doors quantity





Angelantoni Life Science (ALS), a sub-holding fully owned by Angelantoni Industrie, is one of the leading international companies in the supply of refrigerating equipment and the design of technological solutions in the biomedical industry, with a constant commitment to biological and environmental innovation and safety.

Research centers, hospitals, laboratories, universities and industrial companies in the pharmaceutical and chemical industry are the recipients of ALS production, which covers all the needs for refrigeration, infection control and microbiological safety with a wide range of standard and special products. With its agents and distributors in over 40 countries, Angelantoni Life Science is the ideal partner in the healthcare sector and scientific research.

Our strength comes from the skills of our engineers and the experience they have gained in design, from the professionalism of our technicians in production and service and the coordination of experienced managers supporting our staff.

Each team member contributes their enthusiasm and scientific and industrial knowledge to a work environment that stimulates innovation and development. Angelantoni Life Science invests more than 10% of its turnover in Research and Development, involving a multidisciplinary team of technicians and researchers.

Founded in 1932, Angelantoni Industrie is an industrial group with 4 plants and over 500 employees. It is one of the world's leading companies in the production of environmental and space simulation chambers (ATT Angelantoni Test Technologies), cold technology applications in pharmaceutical and hospital research (ALS Angelantoni Life Science), Energy Efficiency (Turboalgor) and Solar Thermodynamic Energy (Archimede Solar Energy receiver tubes).





For more information, visit www.cik-solutions.com or contact us at info@cik-solutions.com



