

Ultra Freezers –80°C NEXUS *green* Series



# SUSTAINABLE TECHNOLOGY

### at the service of science



In general, the expression "Green Economy" refers to an economic model that envisages, as an essential factor of development, the reduction of the impact on the environment.

It is therefore a type of economy that also takes into consideration the environmental aspect in addition to that strictly linked to earnings and profits.

Angelantoni Life Science has a long presence in refrigeration applied to the biomedical field, both in research and in industry. Angelantoni Life Science believes that the success of a company is measured not only with financial indicators but also with a combination of economic, environmental and social factors. It therefore constantly researches and develops products that are not only of lesser environmental impact, but also become a means for reducing consumption and resources for the community.

In this regard, the **Nexus green** line represents a natural evolution in the field of very low temperatures, which combines technological development and environmental sustainability.



### NEXUS green Series





Use of INVERTER COMPRESSORS



Internal tank in AISI 304 stainless steel



Access security and traceability with the **BIOGUARD®** system



ENERGY SAVING compensation valve that reduces the formation of ice to a minimum



MAXIMUM CONNECTIVITY with the use of **3G** or **Ethernet** or **Wi-Fi** communication modules and **REMOTE** ASSISTANCE

gelantoni



Use of NATURAL REFRIGERANTS



New generation ELECTRONICS with data download via USB port



New **ERGONOMIC HANDLE** for ease of access



SWIVEL WHEELS for ease of handling

# **NEXUS green:** Characteristics of the product



#### **Environmentally friendly**

The use of natural refrigerants (HC) with very low GWP (Global Warming Potential) is the salient feature of this product line.



#### **Inverter compressors**

All the models in the line are equipped with new generation inverter compressors.



#### **Full protection**

The choice of AISI 304 stainless steel for the construction of the internal tank combined with the elaborate and formalised external painting process with epoxy powders, guarantee full protection against corrosion and the durability of the ultrafreezers over time.



#### **Optimisation of internal space**

Each ultra freezer is equipped with a system of height adjustable shelves (optional drawers) for efficient organisation of the internal spaces and suitable positioning of the cryogenic containers and boxes.



#### **Greater security in terms of access**

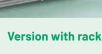
The safety of samples can be increased with the BIOGUARD® system which guarantees complete access control. This accessory involves an electric door lock that can only be opened with an authorised card, ensuring full traceability of access.



#### **Maximum connectivity**

All the ultra freezers are controlled electronically by a new generation electronic controller that optimises their performance and functionality and allows the user adjust and monitor the ultra freezers even remotely and with the greatest of ease.







Version with drawers

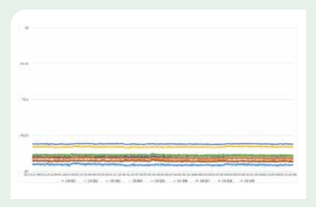


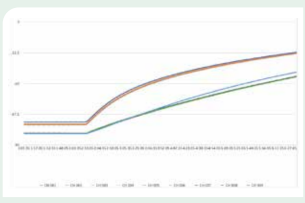
### INVERTER TECHNOLOGY

**Inverter technology** is extremely energy-efficient compared to traditional fixed speed systems. This is because the inverter can control and adapt the operating speed in relation to the required temperature. To avoid continuous starting and stopping, the inverter technology keeps the compressor running constantly and modulates its output according to the programmed temperature.

An inverter unit increases its revolutions to obtain the chosen temperature and reduces its revolutions once the temperature is reached, to then keep it constant with a minimum expenditure of energy.

Unlike a fixed speed system, which starts and stops repeatedly, the Inverter system dynamically varies the revolutions of the compressor to obtain the desired temperature, significantly reducing energy consumption.





Stabilisation at -82 °C

Increase

### MAIN ADVANTAGES of INVERTER systems

Energy savings (up to 30%) compared to fixed speed systems.

Greater speed in reaching the set point temperature.

Speed adjustment based on demand.

**Extremely quiet operation.** 

Temperature kept constant by adapting the performance of the compressor to the volume of the compartment to be cooled.

Superior operating performance, as the temperature fluctuates much less than with a fixed speed system.



## THE ERGONOMIC HANDLE par excellence



The **NEXUS green** ultra freezers have a mechanical handle with lever-operated opening and closing system that allows for greater ease of opening and maximum pressure with minimum effort when closing.

This helps to increase isolation of the freezer from the external environment and to reduce the formation of ice.

Since the handle is on the front, the freezer can be placed side by side with other equipment. The mechanical performance of the handle is also improved with a servo assistance system capable of totally eliminating friction, making it much easier to open and close the freezer, even with one hand.

### **ACCESS UNDER CONTROL**

The **BIOGUARD®** system allows the freezer to be opened only by users in possession of a personal ID card.

A maximum of 32 cards can be configured for each Bioguard® system, and access to the freezer is recorded and saved in the memory of the controller. These two systems, in fact, communicate with each other.





### THE NEW GENERATION Controller

#### OUTSTANDING RELIABILITY, PERFORMANCE AND EASE OF USE



The **NEXUS green** ultra freezers are fitted with the new generation **controller ACP7**, based on many years of experience and state-of-the-art technology and able to guarantee high performance, maximum safety and ease of use.

The **controller** comes with a **simple** and **functional** operator interface that allows you to monitor the function and adjust the settings.

Access to the parameters is **password-protected** with 3 privilege levels: user, Service and Administrator.

The increasingly sophisticated **display** is easy to use with intuitive navigation based on **ideograms**, a **touch screen**, and text available in **different languages**.

It is of a convenient size (7") for browsing the menu and identifying the colour-coded alarms with ease.

The controller has **3 microprocessors** that communicate with each other via the **CAN-BUS** connection system, known for its high reliability and immunity to electrical disturbances.









### THE NEW GENERATION Controller

#### COOLING WITH CONNECTIVITY AND SMART CONTROL

The ACP7 controller has innovative functions to optimise consumption and continuously monitor parameters by means of 3 separate microprocessors for: ADJUSTMENT, ALARMS AND DISPLAY.

The **REAL-TIME** function is used to display the daily temperature. This feature includes the events list and the record of the temperatures and operational variables sampled every 30 sec. for **10 years**. All values are stored and the event log files can be uploaded onto a local PC by means of the **built-in USB** port in the controller.

The **ECOMODE** function allows the machine to run in energy-saving mode.

The **PERSONAL PASSWORD** allows you to control access to the controller and enable editing of the user parameters.

The **SMART DIAGNOSTIC** function guarantees constant monitoring of the degree of wear of the main components. When the pre-set maximum wear threshold is reached, an alarm alerts to

the need for replacement, reducing the risk of machine downtime.

The temperature of the technical compartment is constantly monitored and you are alerted when the safety threshold is reached.

There is a current recharge circuit for the **BACK-UP BATTERY** with periodic test, charge status and replacement alert. The battery can operate for 30 hours in the event of power failure.

If there is a power failure or mechanical fault, the **BACK-UP CO2** or **LN2** (optional) guarantees the safety of the samples for about 24 hours.

If the door is kept open for a long period of time, the CO2 or LN2 intervenes to immediately restore the temperature thanks to the intelligent reading of the electronic system.

























### THE NEW GENERATION Controller

### CONSTANT MONITORING, AS AND WHEN YOU WANT IT

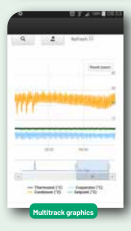
The controller guarantees maximum connectivity and constant monitoring thanks to the **CloudALS** infrastructure or **local storage server** (Proprietary Server), easily accessible from a PC, Smartphone or Tablet.

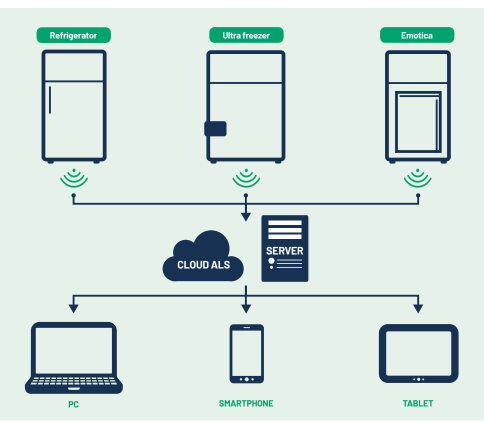
With this function, users can consult in real time the trend of the storage temperatures of the freezer and maintenance personnel can promptly access detailed operating information on the refrigeration unit and its components.

The variety of choice between **3G** coverage or the use of an **Ethernet** or **Wi-Fi** communication module, facilitates any type of connection present in the environment of use and allows the remote control of the functions of a single or several Angelantoni devices (refrigerators, ultra freezers, etc.) with new generation controllers (ACP series) located in one or more laboratories.









#### REMOTE FUNCTION

- Management of master data
- ➤ Multitrack Real-Time Charts
- > Event notification e-mails
- > Consultation of variables in real time
- > Reading of the configuration parameters
- Writing of the configuration parameters
- > Update firmware
- > Remote assistance

Remote control of refrigeration units from Smartphone



### **MODELS**

VERTICAL					
-80°C					
Model	Code				
NEXUS green 340 V-3*	14722				
NEXUS green 340 V-4*	14498				
NEXUS green 530 V-3*	14273				
NEXUS green 530 V-4*	14398				
NEXUSSIIm green 810 V-4*	14397				
NEXUSSIIm green 810 V-5*	14724				

\* Number of counter hatches

### **TECHNICAL SPECIFICATIONS**

MODELS		NE	NEXUSSIim green			
MODELO	340 V3	340 V4	530 V3 530 V4		810 V4	810 V5
DIMENSIONS						
Int. Dim. (mm) (WxDxH) Ext. Dim. (mm) (WxDxH) Packaging Dim. (mm) (WxDxH)	450x530x1350 791x1026x1978 810x1040x2120		700x530x1350 1040x1026x1978 1060x1040x2120		906x601x1472 1112x1014x1978 1170x1040x2120	
Volume (It)	3:	22	500		801	
Weight (kg)	23	34	300		362	
Weight with packaging (kg)	2	60	329		39	92
TECHNICAL PERFORMANCE						
Temperature range (°C)		-40/-80				
Operating temperature (°C)			-8	30		
Heat dissipation (Kcal/h)		520				
Time to decrease to setpoint *	3,4		6	,6	7	
Time to increase from -80°C to -50°C (h)*	3 1:20					
Noise level (dB (A))	<55					
Maximum absorbed power (A)	6					
Power absorption (kW)	1,2					
Voltage	230 V					
Frequency	50/60 Hz					
High stage cooling gas	R290					
Low stage cooling gas	R170 + R290					
CONDITIONS OF USE						
Temperature (°C)		10 ~ 32				
Relative humidity (%)	30 ~ 80					
STRUCTURE						
Exterior	Steel sheet painted with epoxy powders - GREY RAL 9006					
Interior	AISI 304 stainless steel, scotch brite finish					
Insulation (mm)	140 70				0	
Counter hatches (no.)	3	4	3	4	4	5
Shelves (no.)	3 of which 2 are height adjustable	4 of which 3 are height adjustable	3 of which 2 are height adjustable	4 of which 3 are height adjustable	4 of which 3 are height adjustable	5 of which 4 are height adjustable
Max. shelf capacity (kg)			4	0		
Shelf dimensions	500	×435	500x685		890x530	

 $<sup>^* \,</sup> evaluated \, with an operating \, temperature \, of \, -80\,^{\circ}C \, and \, an \, ambient \, temperature \, of \, 22\,^{\circ}C, \, and \, in \, accordance \, with \, IEC \, 60068-3-5$ 



# Ultra freezers -80°C **NEXUS** green Series



**OPTIONS** 

UPTIONS	NEXUS green NEXUSSIim g				im green		
	340V-3	340V-4	530V-3	530 V-4	810V-4	810V-5	
Weekly chart recorder	11352						
BIOGUARD, door opening system with card	14161						
Internal shelf INOX AISI 304	11204 11205				130	13006	
No. of shelves (maximum)	8 shelves	8 shelves	8 shelves	8 shelves	10 shelves	10 shelves	
Telescopic stainless steel drawer	11202		11203		13004		
No. of drawers (maximum)	9 drawers	8 drawers	9 drawers	8 drawers	12 drawers	12 drawers	
CO2 auxiliary cooling kit	14163						
LN2 auxiliary cooling kit	14165						
Supplementary probe PT100 class A (three wires)	13233						
Ethernet module for Cloud ALS connection	13921						
Wi-Fi module for Cloud ALS connection	13922						
3G module for Cloud ALS connection	14096						
3G module for RJ45 Ethernet connection for Modbus/Cryolog	14325						
Standard protocols ALS IO 00 PO	13240						

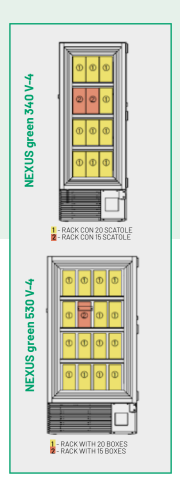
### RACK for 50 mm boxes

MODEL	Code	Туре	Material	Racks Tot.	Boxes Tot.	Vials Tot. (1ml)	
	14057	Drawer	Drawer				
Nexus green 340 V-3	14067 14069	Honeycomb	Stainless steel	9	252	25200	
	14057	Drawer					
Nexus green 530 V-3	14067		Inox	12	336	33600	
	14069	Honeycomb	Stainless steel				
	14014 (1)	D	lmass	10			
	14463 (2)	Drawer	Inox	2			
N 7/0 V /*	14019 (1)		Stainless steel	10	230	23000	
Nexus green 340 V-4*	14465 (2)	Honeycomb	Stalliless steel	2	230	23000	
	14016 (1)	Honeycomb	Inox	10			
	14464 (2)		IIIOX	2			
	14014 (1)	Drawer	Inox	15			
	14463 (2)	Diawei	IIIOX	1			
Nexus green 530 V-4*	14019 (1)		Stainless steel	15	315	31500	
Nexus green 550 V-4	14465 (2)	Honeycomb	Otalilless steel	1	315	31300	
	14016 (1)	Tioneycomb	Inox	15			
	14464 (2)		IIIOX	1			
NexusSlim green	14013	Drawer	Inox				
810 V-4	14018	Honeycomb	Stainless steel	24	576	57600	
010 7-4	14015	Tioneycomb	Inox				
NexusSlim 8 green	14005	Drawer	Inox	30	480	48000	
10 V-5	14020	Honeycomb	Stainless steel				
10 4-9	14017	017 Honeycomb Inox					

Codice	WATER-REPELLENT CARDBOARD BOXES
14021	Standard white water-repellent cardboard box (133x133x50), 3x3 divider included for 2ml vials
14331	Standard white water-repellent cardboard box (133x133x50), 10x10 divider included for 1ml vials



\*75mm racks and boxes are available. Contact the sales office for further info.



For these two types of models, you need to order both types of rack; for example, if you choose the honeycomb type stainless steel material, you should order the racks code 14016 and 14464











**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

www.angelantonilifescience.it www.angelantoni.it





