

LIFESCIENCE

### NEXUS 340 SV-4-STD

#### Upright ULT freezer -40°C

Upright freezer with microprocessor and large 7" digital display, ideal for long-term storage at very low temperatures. Exclusive, silent and powerful cooling system, with one compressor that use environmentallyfriendly gaseous coolants

#### Intended use:

Used in all situations where biological samples need to be stored for a long period of time.

#### **Applications:**

Usually used in scientific laboratories, pharmaceutical research, hospitals, and any other application that calls for the storage of any material of human, animal or vegetable origin or micro-organisms at extremely low temperatures.



### **Features**

#### Ultimate protection

The choice of AISI 304 stainless steel for the inner tank guarantees ultimate protection against corrosion and a long lifespan for the freezer.

#### State-of-the-art controller

Nexus freezers are managed electronically by a state-of-the-art electronic controller that optimises their efficiency and functions and allows the user to regulate and monitor operation even from a distance (Cloud option) with great simplicity.

#### Ergonomic handle

The modern mechanical handle uses a lever for opening and closing, which offers maximum pressure with minimal effort when opening and closing the door. This enhances the protection of the freezer from the external environment and helps limit the formation of ice. The powerassisted system completely cancels out any friction, making it easy to open or close the door with just one hand.

#### **Excellent uniform freezing**

The cooling system uses a coil for quick, steady cooling, guaranteeing elevated stability and a uniform internal temperature.

#### Optimisation of internal spaces

The freezer is fitted with a system of height-adjustable shelves, enabling the efficient use of the space inside

and easy access to the containers and boxes (optional extras).

# INTERIOR **AISI 304**







ULT freezer with racks and boxes (optional extras)



LIFESCIENCE

### **Construction Characteristics**

#### Structure

<u>Outside/Inside:</u> External structure in sheet steel painted with grey epoxy powders and internal chamber in AISI 304 stainless steel with rounded corners to facilitate cleaning.

Insulation: Obtained with PU - HCFC Free foams. 140 mm thick

<u>Wheels:</u> Four (4) castor wheels incorporated in the contours of the freezer and complemented by two (2) adjustable front feet to keep the freezer stationary.

<u>Inner doors:</u> Four (4) inner doors in a compound material (PU, Insulation thickness 30 mm) to prevent heat entering when the main door is opened. Each inner door has a magnetic closure system.

<u>Shelves:</u> Four (4) shelves in AISI 304 stainless steel - three (3) are height-adjustable and one (1) is fixed (internal base). If necessary, the dimensions of the individual compartments can therefore be altered by moving the three (3) shelves as required.

Through hole: 23 mm (positioned on the left side of the freezer).



Detail of the wheels



Detail of the through hole



#### Door

Exterior in sheet steel, painted with grEy epoxy powders and thermoformed interior. Equipped with special magnetic gaskets with double gasket. The door is equipped with an external key and a sturdy handle to facilitate closing and opening operations

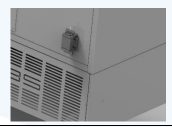
#### Handle can be operated using just one hand

Opening system with a <u>new mechanical handle</u> with an ergonomic lever to ensure an easy grip even with just one hand.

Thanks to the front-facing position of the handle, other equipment can be positioned alongside without having to leave gaps.

#### **Compensation valve**

Minimised ice formation and energy consumption thanks to the newly designed compensation valve positioned on the back of the freezer, on the outside.





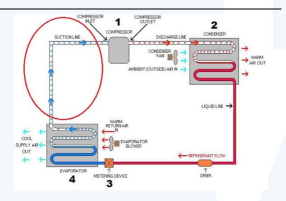


**IFF**SCIENCE

#### **Cooling system**

Based on an exclusive system, consisting of a coil in copper tube, wrapped around the freezer tank, cooled by means of a hermetic compressor working with refrigerant gas R452a.

Anti-dust condenser filter, removable and washable.



#### Commands & Controls



40.0

USD CB

ACP7 controller: consumption optimisation and continuous monitoring

**ACP7** state-of-the-art controller with built-in electronic temperature register guarantees top performance, ultimate safety and ease of use:

✓ Simple, practical interface

✓ Access protected by a password with 3 privilege levels: USER, SERVICE and ADMINISTRATOR

✓ Three separate processors that communicate with each other via a CAN-BUS connection



Internal **microSD card** (not removable) for recording operating data <u>for</u>

<u>10 years</u> (every 30 seconds)



- downloading registered temperature data
- configuring the devices connected
- updating the firmware



- ✓ 7" touch screen with simplified vision or graphic screen page that simultaneously shows:
- the device ID
- the system date and time
- the set temperature (0.1°C resolution)
- the operating temperature (0.1°C resolution)
- the alarm setting
- the temperature chart



#### LIFFSCIENCE

 User-friendly navigation with ideograms for quickly and easily viewing the menu steps, and a colour code for identifying the alarms





#### Innovative functions:

**SMART DIAGNOSTIC function** to constantly monitor the degree of wear of the main components. When the maximum preset wear threshold is reached, a WARNING will appear on the display reminding the user to replace it and thereby reduce the risk of machine downtime.

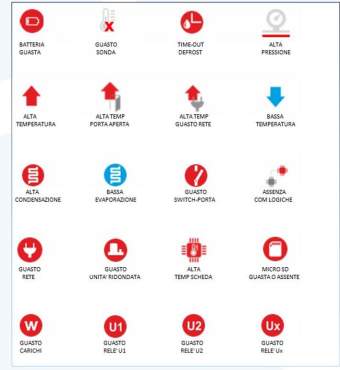
The freezer has a **BACK-UP BATTERY** that regularly tests the charge status. In the event of a mains failure, the battery has an autonomy of 36 hours if in perfect condition.

#### List of alarms:

- High or low temperature (adjustable setting)
- Prolonged "door open" condition
- No power supply, or voltage outside the permitted range
- Compressor malfunction
- Relay malfunction
- Buffer battery dead
- Sensor malfunction
- Condenser dirty
- Mains voltage outside range







Option of configuring an e-mail to be sent automatically in the event of an alarm.

In this case, the freezer must be equipped with one of the internet connection modules (refer to the list of accessories).



The freezer has a smart control system that maintains the set temperature even if the sensors malfunction



#### ANGELANTONI LIFESCIENCE

#### Ell C

Graphic registration incorporated in the ACP7 controller with sampling of the following parameters every 30 seconds:

- 1. Internal compartment temperature
- 2. Evaporator temperature
- 3. Condenser temperature
- 4. Set-point

Built-in graphic register

5. Set temperature limits (high/low)

The parameters can be shown on the screen according to the operator's needs.

There are two visualisation modes:

- -REAL TIME, showing the internal compartment temperature, the set-point and the temperature limits
- -LOG, showing all five parameters over a time range defined by the operator

The operator can select a maximum period of 6 hours, using the ZOOM IN function to focus on a shorter period, and then ZOOM OUT to return to the max period.





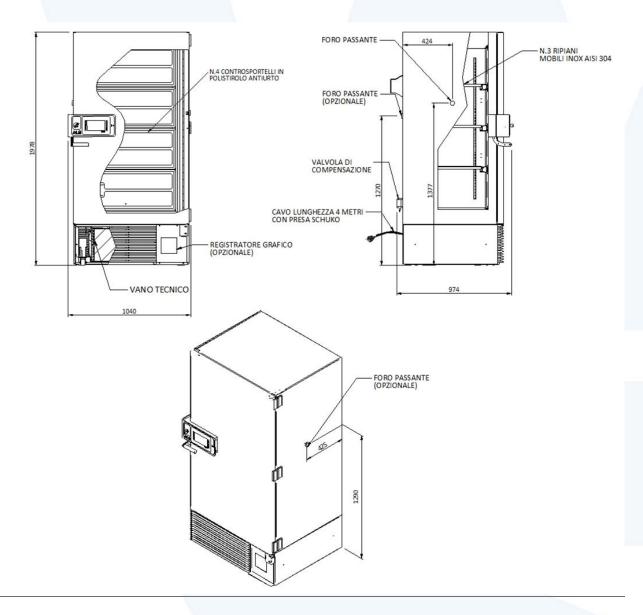
## Technical Data

Brand		Angelantoni Life Science
Model		NEXUS 340 SV-4-STD
Commercial code		14154
External dimensions	Mm	791(W) x 1026(D) x 1976(H)
Internal dimensions	Mm	450(W) x 530(D) x 1350(H)
Volume	Lt	322
Number racks (max) – <u>opzional</u>	Nr	12
Number boxes (max) – <u>opzional</u>	Nr	230 (H=50mm)
Number vials (max) – <u>opziona</u>	Nr	23.000 (1ml)
Weight	Kg	216
Inner doors	Nr	4
shelves	Nr	4, 3 adjustable in height
Max load shelf	Kg	40
Shelf dimension	mm	500 x 435
Port hole	Nr	1 Ø 23 mm
Range of temperature	°C	- 20 /- 43
Working temperature	°C	- 40
Voltage supply	V / Hz	230 V – 50 Hz
Noise level*	Db(A)	< 55
Max absorpion current	А	3,5
Max power consumption	KW	0,81
Refrigerant gas	-	R452a
port		Clean contact for remote alarm
Plug	-	Schuko
<u>Conditions of use</u>		
Temperature	°C	+ 10 ~ + 32
Relative humidity	%	30 ~ 80 (without condensation)
<u>package</u>		Cardboard + platform
Package dimensions	Mm	800(W) x 1000(D) x 2120(H)
Package weight	Kg	260

<sup>\*</sup>The noise level is measured at 1 mt from the front of the equipment, at a height of 1,6 mt and in a not reverbering opened area; according to standard EN ISO 11201.



### Lay out



### Certifications

The freezer has **CE marking** and has been designed in accordance with the following Directives and regulations:

- Machinery Directive 2006/42/EC
- Low voltage Directive 2014/35/EU
- Electromagnetic Compatibility Directive 2014/30/EU
- EN 61010-1 Electrical Safety
- **2011/65/EU** ROHSS II

06056 – Massa Martana   fax: 075.8955312	ANGELANTONI LIFE SCIEN Loc. Cimacolle, 646 06056 – Massa Marta	5	www.angelantonilifescience.it	email: <u>biomedical@angelantoni.it</u> tel: 075.89551 fax: 075.8955312	COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL	COMPANY WITH ENVIRONMENTAL SYSTEM CERTIFIED BY DNV GL -ISO 14001-	COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL -ISO 13485-
--	--	---	-------------------------------	---	---	---	---