

IMPROVING QUALIL



Laboratory cabinets and freezers at +4°C, -20°C and -30°C X-COLD Series



Laboratory cabinets and freezers at +4°C, -20°C and -30°C

X-COLD Series



Our expeerience in the freezing industry



For over 85 years, Angelantoni has produced a complete range of refrigerators/freezers for long-term preservation of biological samples used in scientific laboratories, pharmaceutical research, hospitals and any other application requiring material preservation at low temperatures.

Angelantoni's experience in the freezing industry, combined with continuous search for solutions able to offer its customers quality products, has resulted in the creation of **X-COLD**, a new line of products characterized by functions developed and tested for professionals in the biomedical sector.

The wide range of machines of different volumes equipped with cutting-edge electronic controllers makes the **X-COLD** line one of the best laboratory products in the market in terms of flexibility and reliability.







X-COLD: Product features



Maximum protection

The internal AISI 304 stainless steel tank, combined with a load-bearing structure in hot-dip galvanized steel coated with PVC film, guarantee maximum protection against corrosion and a long service life.



Optimization of internal spaces

Each model is equipped with height-adjustable shelves (optional drawers), for efficient organization of internal spaces and adequate arrangement of material.



Easy cleaning

The structure of the internal AISI 304 steel tank is designed to minimize edges; full sealing of joints makes bacterial proliferation impossible, while allowing easy cleaning.



Easy handling

All products are equipped with balls, wheels and rollers to facilitate handling and with adjustable feet for stabilization.



Uniform cooling

The internal compartment is cooled by a ventilation system that guarantees temperature uniformity. Fans stop turning when the door is opened, thus protecting the operator from exposure to low temperatures and reducing heat loss.



Easy and comfortable opening

New ergonomic handle designed for easy grip even with one hand. Standard key lock or Bioguard® system (optional).



Low noise levels

The structure and cooling system of the X-COLD line are designed to minimize noise. When installed in laboratories, this equipment does not disturb the people who work there.



Stored product visibility

These models are provided with glass door and internal led lighting for perfect product visibility including when the door is closed.



External communication

A 19, 23 or 50mm through-hole is provided on request, for inserting cables, probes or other utilities.



Environmentally friendly

We have always considered ourselves as "environmentally friendly" and for this reason all our products use natural gas or gas with very low environmental impact.



Increased access security

Sample security is increased by BIOGUARD®, an optional system that guarantees complete access control. With this accessory, the door is locked electrically, so that it may only be opened using authorized cards with total access traceability.



Maximum connectivity

A latest-generation electronic controller optimizes both performance and functions and allows the user to adjust and monitor the refrigerator remotely with extreme ease.



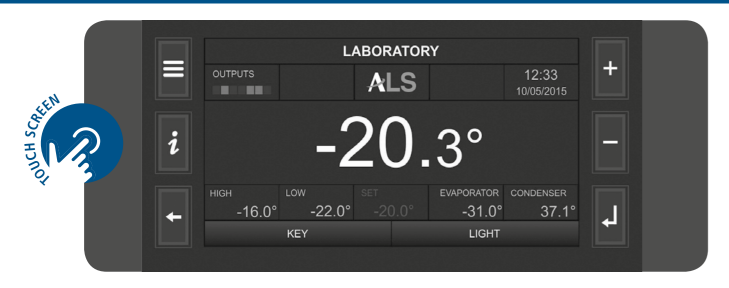


Laboratory cabinets and freezers at +4°C, -20°C and -30°C **X-COLD** Series



Cutting-edge controller

ACP7: TOTAL CONTROL AT A GLANCE



The **X-COLD** range includes two graphic controllers differing in display size: 2.5 or 7 inches.

The cutting-edge **ACP7** controller, developed over the years with the support of the latest technologies, can ensure high performance, maximum safety and ease of use. Control electronics are based on three separate processors: one is dedicated to the control system, one is for the alarm section and one for communicating collected data. Access to parameters is protected by passwords with 3 privilege levels: users, service and administrator.

A **7-inch display** shows all basic data on one screen, allowing real-time evaluation of the operating status.

The **ACP7 controller** has innovative functions optimizing consumption and allowing parameters to be continuously monitored thanks to 3 separate microprocessors for ADJUSTMENT, ALARM and CONNECTIVITY.

The aim of the **REAL-TIME function** is to display daily temperatures on the screen. This function adds to event listing and to the recording of working temperatures and variables that are sampled every 30 seconds for **10 years.** All values can be stored and event log files can be downloaded to the local PC via an **integrated USB port** in the controller.

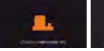
The aim of the **ECOMODE function** is to operate the machine in an energy-saving mode. **A PERSONAL PASSWORD** is required to access the controller and to enable the functions that change user parameters.





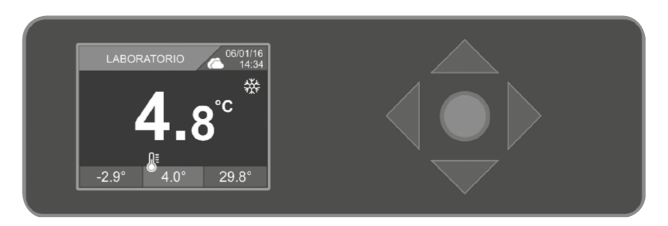








ACP3: LEADER IN RELIABILITY, PERFORMANCE AND EASE OF USE



The 2.5" display of the **ACP3** controller is backlit and color-coded, with variable color touch key controls. The display shows the operating temperature, alarm limits and temperature chart.

The command key changes color according to the machine status:

Green display:

All operating parameters are correct, no faults worth reporting;

Orange display:

The machine is signaling an alert situation, which can normally be resolved by the operator;

Red display:

Critical condition, immediate user intervention or technical assistance is required.













The **SMART DIAGNOSTIC** function ensures constant monitoring of key component wear. Once the preset limit wear threshold is reached, an alarm will prompt for replacement, reducing the risk of machine downtime.

The technical chamber temperature is constantly monitored, alerting the user as soon as the safety threshold is reached.

The machine includes a charging circuit for the **BACK-UP BATTERY** featuring periodic test, charge status and replacement alert. In the event of loss of power, the battery can work autonomously for 30 hours.

A reliable **SMART CONTROL SYSTEM** maintains the set temperature even in the event of probe failure.



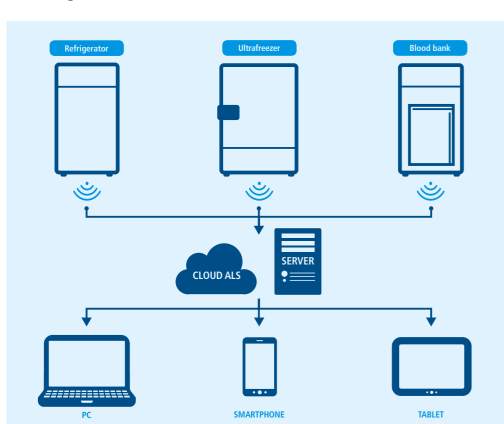
Your device in one click

CONTROL ANYTIME ANYWHERE

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

This function allows users to monitor the trend of the refrigerator's storage temperatures in real time and maintenance personnel can promptly access detailed information on the operation of the refrigeration unit and its components.

The possibility of choosing between **3G** coverage or the use of an **Ethernet** or Wi-Fi communication module facilitates any type of connection in the user environment. This feature also allows one or more Angelantoni machines (refrigerators, freezers, etc ...) to be remotely controlled, if they are equipped with the latest-generation controller (ACP series) and located in different laboratories.







REMOTE FUNCTIONS

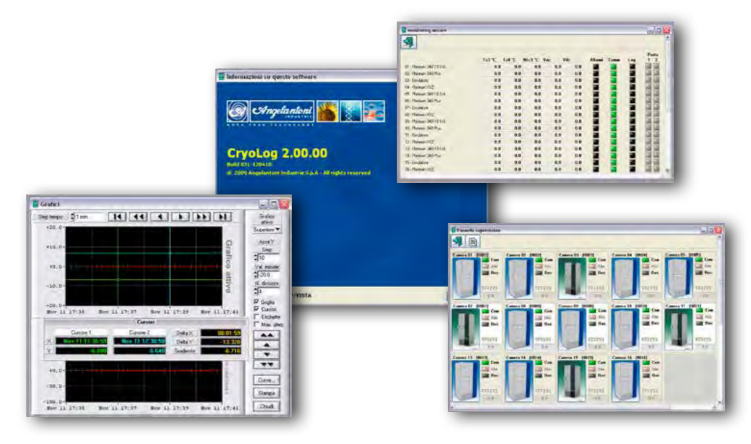
- Master Management
- Multitrack Real-Time Graphs
- > Event notification E-mail
- > Real-Time variable consultations



- Configuration Parameter Reading
- Configuration Parameter Writing
- > Firmware Update
- Remote assistance



MONITORING FROM A SINGLE LOCATION



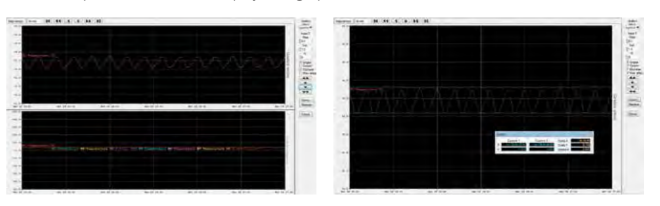
Cryolog is a monitoring system that combines robust technology with ease of use, an ideal system for remote supervision of machines in different rooms.

Up to 32 units can be connected simultaneously and the operating parameters of each machine can be displayed.

The monitored parameters are:

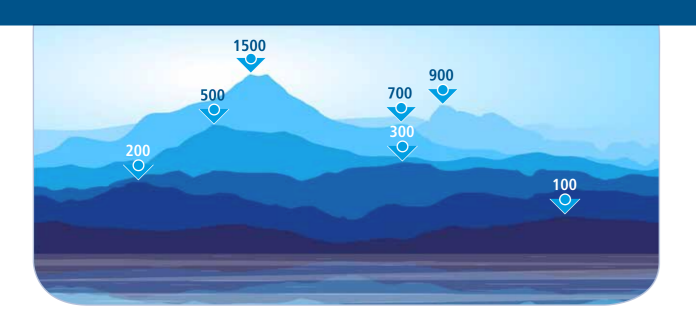
- Working temperature
- Door status
- Alarms

Monitored parameters are also displayed in graphic form and stored in a destination folder.





A complete range from 100 to 1500 liters



The **X-COLD** series is a very comprehensive range of refrigerators and freezers meeting all requirements in terms of volumes and control electronics.

The full series includes machines from 100 to 1500 liters with glass or blind doors and with storage temperatures ranging from +4°C to -20°C.

The series is completed by the following models and formats:

- 300 liters **combined**, with one chamber of 200 liters at +4°C and one chamber of 100 liters at -20°C (mod. 300/2 TN / 2TS)
- 700 liters **combined**, with two chambers of 350 liters each, one at +4°C and one at -20°C (mod. 700/2 TN / 2TS)
- 1500 liters **combined**, with two chambers of 700 liters each, one at +4°C and one at -20°C (mod. 1500/2TN / 2TS)
- 700 liters, with a storage temperature of **-30°C** (mod. 700/1 liter)
- 900 liters, with a storage temperature of **-30°C** (mod. 900/1 liter)

Controlled access

The **BIOGUARD®** system allows keyless opening with a personal RFID ID card. Each machine equipped with Bioguard® is supplied with 3 ID cards. The BIOGUARD® lock increases the safety of stored products. In the event of damage to the ID cards or electronic malfunctions, the door can be opened manually with a special emergency key.



Laboratory cabinets and freezers at +4°C, -20°C and -30°C

X-COLD Series





Models and technical specifications

MODELS	100/1				200/1			300/1				500/1				
MODELS		100/1 TN-GL	100/1 BT	100/1 BT-GL	200/1 TN	200/1TN-GL	200/1 BT	200/1 BT-GL	300/1 TN	300/1TN-GL	300/1 BT	300/1 BT-GL	500/1 TN	500/1TN-GL	500/1 BT	500/1 BT-GL
DIMENSIONS																
Internal size (LxWxH)		480X500X450				480X500X815			480X500X1385			605X690X1355				
External size (LxWxH)		600X615X850			600X615X1425			600X615X1995			685X805X1835					
Liters		95			176			303			528 500					
Weight Kg	85			100			115			130						
TECHNICAL FEATURES																
Temperature range [←] [←]	0/+15	0/+15	-10/-23	-10/-23	0/+15	0/+15	-10/-23	-10/-23	0/+15	0/+15	-10/-23	-10/-23	0/+15	0/+15	-10/-23	-10/-23
Climate class	CLASS SN/ST			CLASS SN/ST			CLASS SN/ST			CLASS SN/ST						
Supply voltage	208-252 VAC / 50 (60) Hz / 1 + T (G)			208-252 VAC / 50 (60) Hz / 1 + T (G)			208-252 VAC / 50 (60) Hz / 1 + T (G)			208-252 VAC / 50 (60) Hz / 1 + T (G)						
Noise level dB	≤ 50 ≤ 50 ≤ 50			≤ 50	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50	
Max. absorbed current A	1,5	1,5	3	3	2	2	4	4	2	2	4	4	3	3	6	6
Thermal dissipation kcaV h	170	170	400	400	215	215	430	430	215	215	430	430	400	400	700	700
Refrigerant gas	R 290			R 290			R 290				R 290					
FRAME					'								<u>'</u>			
External finishes	Epoxy powder coating			Epoxy powder coating			Epoxy powder coating			Epoxy powder coating						
Internal material	AISI 304 Stainless steel			AISI 304 Stainless steel			AISI 304 Stainless steel			AISI 304 Stainless steel						
Insulation	60 (PU)			60 (PU)			60 (PU)			60 (PU)						
Shelves Nr.	2			2			3			3						
Max load per shelf	30			30			30			30						

480X500X845	480X500X495					
600X635X1995						
184	100					
120						
1° VANO	2° VANO					
0/+15	-10/-23					
CLASS	SN/ST					
208-252 VAC / 50 (60) Hz / 1 + T (G)						
<50						
6						
700						
R 2	90					
Epoxy pow	der coating					
AISI 304 Stainless steel						
60 (PU)						
3	2					
3	0					

300/2 TN/2TS

MODELS			70	0/1		900/1				1500/2		
MODELS		700/1 TN	700/1 TN-GL	700/1 BT	700/1 LT	900/1 TN	900/1TN-GL	900/1 BT	900/1 LT	1500/2 TN	1500/2TN-GL	1500/2 BT
DIMENSIONS												
Internal size (LxWxH)	mm		590X67	'5X1500		660X875X1510			1330X675X1500			
External size (LxWxH)	mm	740X815X1998			810X1010X1998			1480X815X1998				
Liters	ı	600			870				1400			
Weight	Kg	170					18	80		230		
TECHNICAL FEATURES												
Temperature range	°C	0/+15	0/+15	-10/-23	-10/-30	0/+15	0/+15	-10/-23	-10/-30	0/+15	0/+15	-10/-23
imate class		CLASS SN/T CLASS SN			CLASS SN/T CLASS SN			CLASS SN/T CLASS SN				
Supply voltage		20	08-252 VAC / 50	(60) Hz / 1 + T (60) Hz / 1 + T (G)		208-252 VAC / 50 (60) Hz / 1 + T (G)			208-252 VAC / 50 (60) Hz / 1 + T (G)		
Noise level	dB	≤ 50	≤ 50	≤ 50	≤ 50	≤ 43	≤ 43	≤ 45	≤ 50	≤ 50	≤ 50	≤ 55
Max. absorbed current	А	4	4	5,5	6	5,5	5,5	5,8	6	5	5	3,8
Thermal dissipation	kcal/	180	180	210	345	215	260	320	430	220	225	345
Refrigerant gas			R 290		R452A		R 290		R452A		R 290	
FRAME												
External finishes		Epoxy pow	der coating		Epoxy powder coating				Epoxy powder coating			
Internal material	AISI 304 Stainless steel				AISI 304 Stainless steel				AISI 304 Stainless steel			
Insulation	mm	75 (PU)			75 (PU)			75 (PU)				
Shelves	Nr.	3				3			6			
Max load per shelf	Kg	40			40			40				

700/2 T - 1500/2 T									
700/2 T	N/2TS	1500/2 TN / 2 TS							
590X650X720	590X650X720	635X675X1500	635X675X1500						
710X80	0X1998	1480X815X1998							
300	300	600	600						
16	50	250							
1° VANO	2° VANO	1° VANO	2° VANO						
0/+15	-10/-23	0/+15	-10/-23						
CLASS	SN/T	CLASS SN/T							
208-252 VAC / 50	(60) Hz / 1 + T (G)	208-252 VAC / 50 (60) Hz / 1 + T (G)							
≤ (50	≤ 60							
7	,	8							
32	10	430							
R 2	90	R 290							
Epoxy pow	der coating	Epoxy powder coating							
AISI 304 Sta	ninless steel	AISI 304 Stainless steel							
75 (PU)	75 (PU)							
2		3							
4	0	40							

10



Laboratory cabinets and freezers at +4°C, -20°C and -30°C X-COLD Series









Weekly chart recorder

BIOGUARD, door opening with badge for X-COLD 200, 300, 500, 700, 900, 1500 and 1500 2T (requires ACP7 controller)

Additional user badge for BIOGUARD system (in combination with optional BIOGUARD)

Ø19 mm through-hole with closing cap for X-COLD 100, 200, 300, 500 and 300 2T

Ø23 mm through-hole with closing cap

Ø50 mm through-hole with closing cap

Stainless steel sliding and pull-out drawer

Plastic coated grid shelf

Stainless steel perforated shelf

Stainless steel grid shelf

Wheel mounting

External stainless steel cladding

Additional PT 100 class A probe (complete with calibration certificate)

Additional PT 100 class A probe with 4-20mA signal converter (complete with calibration certificate)

Additional PT 100 class A probe calibrated for 3 specific temperatures (complete with calibration certificate)

Integrated safety thermostats to prevent freezing

IQ-OQ qualification protocols (ALS standard)

Packaged in a wooden case/box

Model with 230V / 60Hz supply voltage

Model with 115V / 60Hz supply voltage

CONNECTIVITY ACCESSORY AND OPTIONS

GSM dialer for alarm signaling (SIM card not included)

Wi-Fi module for Cloud monitoring and control (requires Wi-Fi router + PC or Smartphone or Tablet)

Ethernet module for Cloud monitoring and control (network cable, hub / switch + PC are required)

3G-GSM module for SMS alarms (SIM card not included)

Ethernet module for Cryolog monitoring (network cable, hub / switch + PC are required)

RS485 module for Cryolog monitoring (serial cable, Hub / switch + PC are required)

CLOUD license for remote control and monitoring (in combination with Wi-Fi or Ethernet module)

CRYOLOG software for monitoring up to 32 units from a remote PC (in combination with Ethernet or RS485 module)















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

