

BIOMEDICAL FREEZERS & REFRIGERATORS



ULT FREEZERS · LABORATORY, BIOMEDICAL & PHARMACEUTICAL FREEZERS & REFRIGERATORS

THE ARCTIKO VISION

At ARCTIKO, our vision is to pioneer innovative solutions that redefine the boundaries of cold storage and environmental sustainability. We are committed to revolutionizing the way organizations preserve and protect their valuable assets, while simultaneously reducing their ecological footprint. Through cutting-edge technology, exceptional quality, and a relentless pursuit of excellence, we aim to empower our customers to achieve their goals while contributing to a greener, more sustainable future for all.

2024

ARCTIK® true cooling specialists

arctiko.com

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BIOMEDICAL STORAGE SOLUTIONS
FLEXALINE PRE BIOMEDICAL REFRIGERATORS
FLEXALINE LFE BIOMEDICAL FREEZERS
FLEXALINE LRE BIOMEDICAL REFRIGERATORS
FLEXALINE BIOMEDICAL REFRIGERATORS & FREEZERS

► AUTOMATED TEMPERATURE MONITORING

EASYLOG TEMPERATURE MONITORS

WELCOME

ARCTIK® true cooling specialists

and the second	
PAGE	TEMPERATURE RANGE
CALL PROPERTY	
24-25	+2 / +8 °C
26	-10 to -25 °C
27	+2 / +8 °C
28-29	-25 / +2°C

DAGE
PAGE

-150 / +125°C

30-31

CERTIFICATES

ISO 13485

ISO 13485 is a standard for the design and manufacture of medical equipment. It is an independent standard certification that is generally harmonized with ISO 9001. The standard has been prepared in accordance with the European Commission with a view to the essential requirements of EU directives for medical devices and CE marking.

For ARCTIKO, the ISO 13485 is a quality management system, ensuring that our products meet the EU directive 93/42/EEC for medical devices.



MEDICAL DEVICES DIRECTIVE

ARCTIKO offers selected products which are approved according to the EU directive 93/42/ EEC for medical devices and CE marked as Class II equipment.

CE CERTIFICATION

ARCTIKO's product ranges are CE marked stating that our products meet all legal requirements concerning essential health and machinery safety.

ETL CERTIFICATION

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ARCTIKO's products for the US market are approved according to the following standards:

- UL 471 issued: 2010/11/24 Ed.: 10 Rev: 2014/11/17 Commercial Refrigerators and Freezers
- CSA C22.2#120 Issued: 2013/03/01 Ed: 4 Refrigeration Equipment



FDA REGISTRATION

ARCT

CE



0

EXPLANATION OF ICONS



SINGLE COMPRESSOR SYSTEM

The single compressor system consists of one compressor and one cooling cycle. This technology has a unique and simple structure that ensures easy maintenance, less heat dissipation, low

energy consumption and noise reduction. ARCTIKO manufactures a unique range, offering the best solution in the ultra-low temperature market with the single compressor system.



FILTERLESS CONSTRUCTION

Filterless construction prevents complications due to dust in the filter. Dust blocks the air flow through the condenser, which reduces the unit's ability to dissipate heat effectively.



TRUE DUAL[™] TECHNOLOGY

With the independent TRUE DUAL[™] technology, your samples are protected with double security. The TRUE DUAL[™] technology consists of two independent cooling systems that work together.

In the event of a failure on one of the cooling systems, the freezer will maintain the temperature of at least -70°C, meaning your valuable samples will always be stored with the best possible security.



DIRECT COOLING

Direct cooling features evaporator coils in each shelf to cool each compartment directly for maximum



NOISE REDUCTION TECHNOLOGY

Thanks to our newly developed noise reduction technology, we are able to reduce the noise level drastically. This technology helps provide a pleasant

work environment. The noise reduction is achieved by the implementation of our uniquely designed enclosure of the compressor compartment.



FORCED AIR COOLING

ARCTIKO's forced air cooling provides superior temperature uniformity and stability. Forcing the airflow around the shelves and stored items ensure that all parts of the unit are equally cold and avoids



VACUUM INSULATED PANELS

ARCTIKO's vacuum insulated panels are of a highefficient quality that secures the lowest possible energy consumption.

The panels are specially developed to optimize the freezer space and to increase the efficiency and cooling performance.



ATEX/SPARK FREE UNIT

When handling or storing flammable items in a standard biomedical refrigerator or freezer, there will be a possible ignition risk. Therefore, we at ARCTIKO recommend storing your flammable items in an



AIRFLOW CONTROL

Airflow control is a special new construction, which enables controlled airflow around the vital components of the cooling system, securing

maximum levels of performance and the lowest possible energy consumption.



MEDICAL DEVICE CLASS IIA

Depending on the purpose of the medical device and the items that will be stored inside, the classification will cover various risk products, e.g. blood.

The air that bypasses the clogged air filter carries dirt into the condenser, which increases the energy used in the compressor and generates additional heat for the ambient environment.

uniformity and minimal recovery time, essentially giving you multiple small ULT freezers in one cabinet.

any cold or hot spots. Distributed by a powerful fan and open air flow areas along the sides, the air is always distributed evenly throughout the fully loaded unit.

ARCTIKO ATEX approved biomedical refrigerator or freezer. The ARCTIKO ATEX biomedical refrigerators and freezers are approved according to EN 60079-15 category 3, zone 2, CE EX 11-/3G.

ARCTIKO products are certified according to EU directive 93/42/EEC for medical devices and possess CE marking for Class II equipment.

CONTROLLER DESCRIPTION

The customer is always in mind when we are developing new products and technologies. We always strive to focus on user-friendliness, which is reflected in our controllers. Our controllers come with a wide range of features and offer optional solutions tailored to the customer's needs.

G214 CONTROLLER



The G214 controller is used on most of our units. It has been ARCTIKO's main controller for many years. With regular updates, the G214 controller has stayed ahead of the competition. The controller has all the features needed for safe storage of your valuable samples.

MAIN FEATURES ON THE G214 CONTROLLER

- 4.3" LCD display
- USB port for easy upload of software & download of logged data
- Extensive integrated logging capabilities with access to log directly on the display
- Monitoring of multiple alarm conditions
- Integrated memory for up to 20 years of logged data
- Multiple languages available in controller
- Battery backup for alarms, logging and temperature monitoring in case of power failure
- Auto cycle in case of probe failure
- 3 levels of password protection

OPTIONAL FEATURES

* Upon Request

PREPARED FOR:

- Connection of 2 additional probes
- Modbus over RS485
- Connection of GSM alarm module

ALARM FEATURES

- Visual and acoustic alarm
- Adjustable high/low temperature alarm
- Power failure alarm
- Probe failure alarm
- Open door alarm
- Contact for remote alarm
- Shows all alarms

V700 / V500 CONTROLLER



MAIN FEATURES ON THE V700/V500 CONTROLLER

- Large 7" / 5" resistive touch screen display makes it easy to access all the functions
- Self-diagnostic test
- ECO mode reducing operating costs
- Display can be operated with gloves
- Display is easy to clean no accidental button presses
- USB port for easy upload of software & download of logged data
- Extensive integrated logging capabilities with access to detailed log directly on the display
- Monitoring of power and multiple alarm conditions
- Integrated memory for 20 years of logged data
- Multiple languages available in controller
- Battery backup for alarms, logging and temperature monitoring in case of power failure
- Auto cycle in case of probe failure
- Advanced service mode
- 3 levels of password protection
- Digital temperature graph

With the new ARCTIKO controller, you will get the most user-friendly controller on the market. The new controller comes as a 7" or 5" touch screen display. The controller is upgraded with the newest technologies on the market and has all the features needed for safe storage of your valuable samples.

OPTIONAL FEATURES

* Upon Request

PREPARED FOR:

- Connection of one additional probe
- Electronic lock with access via RFID card
- Built-in CO, backup function
- Modbus over RS485
- Connection of GSM alarm module

ALARM FEATURES

- Visual and acoustic alarm
- Compressor alarm (TRUE DUAL[™])
- Adjustable high/low temperature alarm
- Power failure alarm
- Probe failure alarm
- Open door alarm
- Contact for remote alarm
- Shows all alarms

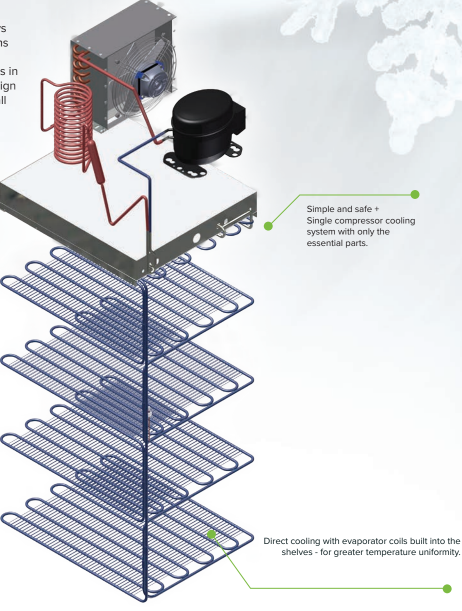
EXCELLENT COOLING PERFORMANCE WITH SINGLE COMPRESSOR SYSTEM

Storing samples at ultra-low temperatures is always a highly sensitive process because the stored items most likely are of high value. ARCTIKO's single compressor system offers one of the best solutions in the ultra-low temperature market. We strive to design products that are easy to use and equipped with all the necessary features.

With our single compressor cooling system, which only uses one compressor and one cooling cycle, ARCTIKO has been able to manufacture a unique range of ultra-low temperature freezers with a reliable and exceptional stable temperature inside.

Our true and original single-stage technology system has a unique and simple structure which impacts on less maintenance, less heat dissipation, low energy consumption and noise reduction.

ARCTIKO's single compressor system consists of fewer parts and has a simplified structure of the cooling system and electrical circuit, which reduces the failure rate. The compressor compartment located in the top of our upright freezers, provides many great advantages, such as easy access for service and maintenance as well as an ergonomically correct design, allowing easy access to each compartment inside.



ADVANTAGES OF ARCTIKO'S SINGLE COMPRESSOR SYSTEM

- Direct cooling in each chamber for greater temperature accuracy
- Low temperature difference from top to bottom
- Two single compressor systems used in our popular **TRUE DUAL[™]** technology double security
- Easy maintenance simple cooling system
- Low noise level
- Less heat generation
- Reduced maintenance of compressor compartment due to filterless construction



WHAT'S YOUR BACK-UP PLAN IF YOUR FREEZER FAILS?

Do not risk the safety of your samples due to the potential of a freezer breakdown. With ARCTIKO's TRUE DUAL[™] technology, you avoid problems and headaches caused by an unexpected breakdown on your freezer. You should use the time to focus on what is most important: your valuable samples - not worrying about the laboratory equipment. Do not ignore the huge risk of losing many years of valuable research because of poor laboratory equipment.

ARCTIKO's TRUE DUAL[™] technology differs significantly from the conventional cascade refrigeration system in terms of fundamental design and operation. The TRUE DUAL[™] technology consists of two independent cooling cycles. In the unlikely event of an unexpected failure or breakdown on one of the cycles, the other system will serve as a backup, guaranteeing that your samples will be protected and kept at least at -70°C.

The TRUE DUAL[™] technology together with the direct cooling ensures that ARCTIKO's Ultra-Low temperature freezers are known for their reliability and exceptional uniformity.

It is important to invest in the correct quality of laboratory equipment that meets the established regulatory standards. ARCTIKO's quality products will reduce the frequency of costly downtime situations, so that you can focus on what's important: your research.

- Fast pull down time • Direct cooling on shelves
- Great temperature uniformity

CASCADE SYSTEMS

In a cascade system, the two compressors depend on each other to reach -80°C. In case of failure on one compressor, the temperature will rise and potentially destroy the samples. Samples should be moved into a backup freezer to be safe.

- breaks down
- Extra frustrations

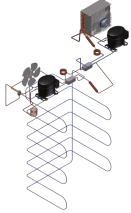
TRUE DUAL[™] TECHNOLOGY

The **TRUE DUAL™** technology consists of two independent cooling cycles. In the unlikely event of an unexpected failure or breakdown on one of the cycles, the other system will serve as backup, guaranteeing that your samples will be protected and kept at least at -70°C.

• Double security for samples • No stress and problems involved • No costly downtime situations Faster recovery after openings • No need for backup freezer Longer lifespan



- No extra security
- Need of backup freezer when the system
- No direct cooling on each shelf
- Can be costly in the long run



Integraline MV

ULT FREEZERS WITH MULTI VOLTAGE DEVELOPED FOR THE **MOST CRITICAL USERS**

► Our newest line is developed for the most critical users of a wide range of applications. The Integraline multi-voltage range includes four upright cabinet models with a capacity from 381L to 815L and three compact space saving models from 7L to 88L. They include features like noise reduction technology, vacuum isolated panels and our trusted and safe **TRUE DUALTM** technology (upright models).

APPLICATION

Ultra-low temperature freezers have a wide application range for both biological and biotech storage. Whether you are in the medical field, life sciences, plastics, food or electronic components industry, these freezers are perfect for your application's needs. The Integraline is specially designed for longterm storage.

The Integraline models are perfect for storing such samples as DNA/RNA, plant samples, insect artifacts, autopsy materials, blood, plasma, bones and tissues, chemicals and antibiotics, tissue, bone marrow, cord blood, specimens, stem cells and sperm.

MAXIMUM SAFETY

When you choose an ARCTIKO product, you receive more than what you might require in terms of security, logging and alarm features. We care about your valuable samples.

In addition to all safety features, the new

V700/V500 ARCTIKO controller offers an integrated data logger with memory for 20 years, different interfaces and several alarms to ensure that your requirements for documentation and safety regulations are fulfilled.

Energy consumption has a huge impact on the cost of ownership; therefore, ARCTIKO's newly developed models that can operate in ECO mode and NORMAL mode.

ECO mode is developed to reduce energy consumption while maintaining optimum uniformity for the stored materials.

► VACUUM INSULATED PANELS

The compact space-saving cabinet design offers a reduced footprint due to the use of ARCTIKO's specially developed vacuum insulated panels, which ensure maximum interior volume and the Integraline models comes with one of the market's best storage per m2 ratios.

VIP panels combined with ARCTIKO's state-of-the-art single compressor and TRUE DUAL[™] technology provides a safe and high-quality ULT freezer. This model is ideal for the demanding standards that need a precise and uniform temperature environment.

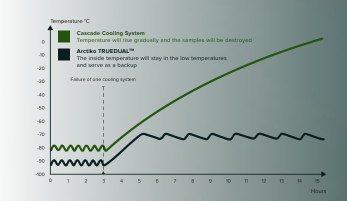
EASY CLEANING AND MAINTENANCE

The interiors of our freezers are made of robust stainless steel for high sample safety and easy cleaning. The inner doors are detachable ensuring easy cleaning and defrosting.

The term "MV" stands for Multi-Voltage, which indicates these freezers' innovative capability to operate across a broad spectrum of power supplies, ranging from 100 to 240 volts. This feature ensures that the MV freezers can be seamlessly integrated into various settings worldwide without the need for additional power adapters or transformers. The multi-voltage functionality enhances the freezers' adaptability to different electrical standards and significantly increases their resilience to power fluctuations, ensuring the safe and stable storage of sensitive materials.

RELIABLE AND HIGHLY EFFICIENT TECHNOLOGY FOR ENHANCED SECURITY

No other manufacturer comes close to the performance of the ARCTIKO upright Integraline with the independent **TRUE DUAL[™]** technology providing the utmost security within ULT freezers worldwide. Not only is the pull-down time less than three hours, but extra security measures have been incorporated.



In the event of any failure with one of the cooling cycles, the other system will still maintain the temperature at a minimum of -70 °C. This means that your samples will not be affected by any challenges caused by an unexpected failure until service is provided.

► OPTIMIZED CABINET DESIGN

The Integraline has a specially designed cabinet that provides high-volume sample storage. It is suitable for most racks and storage solutions and also works with more rack systems and storage containers than offered by other brands.

In addition, the design includes solid door gaskets for greater isolation and minimum heat loss.

The model is designed with easily accessible compartments with four removable inner doors that are individually insulated and with magnetic catch. This ensures better stability and less heat dissipation, which results in lowering the cost of ownership. This smart function also ensures easy defrosting and maintenance of the unit.

Read more on next page





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V700 CONTROLLER

▶ The first-class V700 controller is equipped with all necessary alarms and features (see page 10-11). On top of everything, we ARCTIKO developed ECO mode to reduce energy consumption while maintaining optimum uniformity for the stored materials.

ULT FREEZERS WITH MULTI VOLTAGE DEVELOPED FOR THE MOST CRITICAL USERS

true cooling specialists

ARCTIK® Integraline MV

> Your valuable samples demand a safe and stable environment leaving no room for temperature fluctuations. Some samples are guite fragile and expensive, so you clearly can't allow unreliable equipment where frequent door openings can completely damage your samples.

The Integraline MV range is characterized by the short pull down time indicating an exceptionally dominant and productive refrigeration system with robust insulation and the potent mixture of polyurethane and vacuum insulated panels.

Even with continuous door openings, it rapidly restores temperature uniformity creating a highly reliable environment that's not being affected by ambient temperature.

Therefore, it is essentially defined by amazing temperature recovery properties. The slower hold over time shows the mighty and well-insulated freezer's capability of keeping the temperature constant and the capacity of immediately restoring temperature uniformity following door openings. The range includes four upright cabinet models with an inner capacity from 385L to 819L.

▶ STORAGE OF SENSITIVE SAMPLES

When storing sensitive samples, the stable temperature inside is essential. Some customers need to monitor the temperature through external devices in line with higher requirements. In our Integraline MV, we have included a premade access port for an easier installation of an external probe or monitoring device. Moreover, the new Integraline MV can be connected to several optional accessories, to get exactly the unit that fulfills the needs in the laboratory, so that you can focus on your valuable research.

APPLICATION

Ultra low-temperature freezers have a wide application range for both biological and biotech storage. Whether you are in the medical field, life sciences, plastics, food, or electronic components industry, these freezers are absolutely perfect for your application's needs. The application in the Integraline MV includes biological samples such as DNA/RNA, plant samples, insect artifacts, autopsy materials, blood, plasma, bones and tissues, chemicals and antibiotics, tissue, bone marrow, cord blood, specimens, stem cells, and sperm.

NATURAL REFRIGERANT

> We have strongly committed ourselves to the responsible use of natural resources and clean technologies by using eco-friendly alternatives.

Our natural refrigerants include extremely low GWP (Global Warming Potential) values and ODP (Zero Ozone Depletion Potential).

Our tried and tested environmentally friendly CFC-free and HCFC-free refrigerants guarantee potent and powerful system securing your valuable samples, but without compromising our Earth's safety in the process. These refrigerants don't produce harmful fumes and they are considered to be the ultimate solution to the environmental contamination produced by synthetic refrigerants.

Even though they are environmentally friendly, they consume significantly less energy without compromising the cooling system, environment, and making it cost effective as well. Our environmentally-safe refrigerants share strong thermodynamic properties creating high performance along the way.



STRONG AND DURABLE CASTORS

Our designers at ARCTIKO have designed castors resulting in superior durability and strength. Our castors meet the highest requirements making them matchless on the market.

DETACHABLE INNER DOORS

We designed the model with easily accessible compartments including four removable inner doors that are individually insulated with magnetic catch. This smart function also guarantees easy defrosting and effortless maintenance of the unit.

DOUBLE DOOR GASKETS WITH **OPTIMAL INSULATION**

▶ Heated door frame, insulated door and specially designed double door gaskets ensuring close tightening and prevents ice from building up.

ONEGRIP[™] HANDLE

▶ Ergonomic door handle enables onehanded door operations. Your security will be doubled thanks to both the integrated lock inside the handle and the RFID smart lock Card Key.

PREMADE ACCESS PORT

At ARCTIKO, we pay particular attention to the stability of the inside temperature for storing your sensitive samples. Some customers need to monitor the temperature through external devices in line with higher requirements. For that reason, we came up with 6 premade portholes for an easier installation of an external probe or monitoring device.

FLEXIBLE SHELF LAYOUT

▶ The Integraline MV has multiple shelf configurations. Our middle shelf is equipped with direct cooling. Additionally, organizing the interior to fit your samples is now a piece of cake because of the use of existing racks or ARCTIKO's highly durable stainless steel racks, 10x10 cryoboxes, and vials.



DURABLE AND RELIABLE ULTRA LOW TEMPERATURE FREEZERS **RANGE COMING SOON!**

Reaches -80°C

in less than 4 hours!

The new Integraline is developed to target the most critical users on the market. The Integraline features our independent **TRUE DUAL™** cooling system that consists of two independent systems offering you the best security.

In case of an unexpected failure on one of the independent cooling systems, the other will maintain the freezer temperature of at least -70°C.

Thereby, your samples will not be affected by any challenge caused by an unexpected system failure, until service is provided. This is possible due to our highly reliable independent **TRUE DUAL[™]** technology.



MODEL	ULUF P400MV	ULUF P510MV	ULUF P620MV	ULUF P830MV
Dimensions exterior W×D×H (inches)	29.7x33.8/39.4*x78.7	35.2x 33.8/39.4*x78.7	40.7x33.8/39.4*x78.7	11.2x33.8/39.4*x78.7
Capacity (cu.FT)	13.5	17.5	21.5	28.8
Temperature range (°C)	-40 / -86	-40 / -86	-40 / -86	-40 / -86
Power consumption	7.3	8.1	8.4	8.9
Total capacity of 50 mm boxes (pcs)	264	352	440	616
Max. no. of shelves (pcs)	5	5	5	5
Max. no. of samples (pcs)	26.400	35.200	44.000	61.600
Controller	V700	V700	V700	V700





VACUUM



NATURAL REFRIGERANT

TRUE DUAL[™] TECHNOLOGY

NOISE INSULATED PANELS REDUCTION TECH-NOLOGY

* Depth of 39.4 inches includes detachable airflow management and noise reduction system





AIRFLOW CONTROL

FILTERLESS CONSTRUCTION

DIRECT COOLING

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Stable at

as -25°C

ULT WITH MULTI VOLTAGE COMPACT DESIGN

The new compact Integraline is developed to target the most critical users in the market. The undercounter range will add a new dimension to your laboratory.

The compact space-saving design and low noise level make it a perfect storage solution for your laboratory.

The compact Integraline undercounter models are produced with true and original single compressor technology that ensures outstanding cooling performance.



MODEL	ULUF P10MV	ULUF P50MV	ULUF P90MV	
Dimensions exterior W×D×H (inches)	17.6x27.9x28.8	25.9x30.6x32.9	36.9x30.6x32.9	
Capacity (cu.FT)	0.25 1.76		3.1	
Temperature range (°C)	-25/-86	-25/-86	-25/-86	
Power consumption	3	4.2	4.8	
Total capacity of 50 mm boxes (pcs)	5	30	60	
Max. no. of samples (pcs)	500	3.000	6.000	
Controller	V500	V500	V500	

COMPACT AND SPACE-SAVING UNDERCOUNTER MODELS **RANGE COMING SOON!**

BENEFITS

- Outstanding cooling performance with the true and original single cooling system.
- Compact space saving design makes the undercounter ULT's the perfect storage solution for laboratories with limited space.
- Single compressor technology with a simple structure ensures easy maintenance, lower heat dissipation, low energy consumption and noise reduction for a pleasant work environment.
- Direct cooling for optimized temperature stability and uniformity, even with multiple door openings.
- Heated door frame prevents ice from building up around the gasket securing a stable and uniform temperature inside the freezer.
- Low energy consumption made possible with ECO mode and ultra-efficient Vacuum Insulated Panels.
- Built-in CO₂ backup controller system for extra security for your valuable samples.
- Self-diagnostic function to ensure that your alarm system is always working correctly.







SINGLE COMPRESSOR SYSTEM

VACUUN INSULATED PANELS

NOISE REDUCTION TECH-NOLOGY





CONTROL



FILTERLESS CONSTRUCTION



DIRECT COOLING

ULT COMPACT FREEZERS

The ULUF undercounter compact models will add a new dimension to your laboratory. The compact space-saving design and low noise level make it a perfect storage solution for your laboratory.

The ULUF -86°C series is produced with true and original single compressor technology, which secures outstanding cooling performance with only one compressor.

BENEFITS

- Compact space saving design makes the undercounter ULTs the perfect storage solution for laboratories with limited space.
- Single Compressor Technology with a simple structure that ensures easy mainte-nance, lower heat dissipation, low energy consumption and noise reduction for a pleasant work environment.
- Direct cooling for optimized temperature stability and uniformity, even with multiple door openings.
- Heated door frame preventing ice from building up around the gasket securing a stable and uniform temperature inside the freezer.

ULT CHEST FREEZERS

The SUF range represent the epitome of freezing technology, embodying the principles of high-performance freezing while prioritizing energy efficiency as the way forward. The range features our G214 ARCTIKO controller, seamlessly incorporating essential alarm and data logging features as standard.

The SUF range is produced with true and original single compressor technology, which ensures great temperature stability for the safety of your samples.

These chest freezers excel in maintaining optimal conditions

MODEL

Controller

Capacity(cuTF)

Temperature range (°C)

Power consumption

Dimension exterior W x D x H (inches)

Total capacity of 50 mm boxes (pcs)

-86 °C

SUF 500 61.50 x 27.87 x 35.08

13 -40/-86

10.8

282

Dixell Xr30cx

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MODEL	ULUF 15	ULUF 65	ULUF 125
Dimensions exterior W×D×H (inches)	15.76 x 24.82 x 26.20	23.64 x 27.97 x 31.91	37.43 x 28.56 x 31.91
Capacity (cu.FT)	0.3	1.9	3.3
Temperature range (°C)	-40/-86	-40/-86	-40/-86
Power consumption	7.6	6.9	7.0
Total capacity of 50 mm boxes (pcs)	5	30	48
Max. no. of shelves (pcs)	-	-	1
Max. no. of samples (pcs)	500	3.000	4.800
Controller	G 214	G 214	G 214

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even when accessed frequently throughout the day, thanks to the reliability of their single compressor technology. This results in consistently delivering low temperature freezing with unmatched temperature uniformity.

The SF range ensure reliable low-temperature freezing and high temperature uniformity. Standard features include digital display, alarms, contact for remote alarm and castors.

The chest freezer will store your samples under optimal conditions even when opening the freezer several times throughout the day.

BENEFITS

ARCTIKØ

- Single compressor technology with a simple structure that ensures easy maintenance, lower heat dissipation, low energy consumption and noise reduction for a pleasant work environment.
- Filterless construction prevents dust from blocking the airflow and minimizes maintenance procedures.

Optimal storage capacity and overview of the stored samples with the stainless steel front rack storage system

UF 100	SF 500	SF 150		
1.73 x 25.51 x 34.92	61.50 x 27.87 x x 35.04	28.43 × 27.87 × 35.04		
.5	13	4.7		
10 / -86	-30/-60	-30/ -60		
7	7.7	6.6		
0	-	-		
ixell Xr30cx	Dixell Xr30cx	Dixell Xr30cx		

ARCTIK® flexaline true cooling specialists

GLASS DOOR REFRIGERATOR

Door lock

PRE BIOMEDICAL REFRIGERATORS

The Flexaline series of PRE refrigerators has been intricately engineered to fulfill the vital criteria demanded by biomedical applications, while still ensuring an exceptional level of competitiveness in pricing.

This glass door range offers a variety of storage capacities, enabling you to find the perfect model for your needs.

With precise temperature controls and advanced technologies, these refrigerators play a crucial role in preserving the efficacy of medical supplies and contributing to scientific advancements.

ARCTIKO's Flexaline range is unique in this field with an integrated data logger for extra security.





LOGGER



USB PORT





AD IUSTARI E

SHELVES

FORCED AIR COOLING

Dimensions exterior WxDxH (inches)	21 x 24 x 26	24 × 24 × 32
Capacity (cu.FT)	2.12	3.85
Temperature range (°C)	+2 / +8	+2/+8
Power consumption	1.5	2.0
Max. no. of shelves (pcs)	2/2	3/3
Max. load per shelf (lb)	33	44
Controller	Honker / NTC	Honker / NTC

NEW PRODUCTS

The shelves in the new Flexaline models are easily adjustable in order to offer the best flexibility for your storage needs

+2 / +8 2.4

6/6

44 Honker / NT

- Our products are Energy Star certified, guaranteeing exceptional energy efficiency and reduced environmental impact.
- A built-in data logger, provides accurate monitoring of temperature conditions.
- Equipped with a secure key lock, to provide an added layer of protection for valuable contents and preventing unauthorized
- ARCTIKO refrigerators utilize refrigerants that are fully compliant with the Environmental Protection Agency (EPA) and the Significant New Alternatives Policy (SNAP) regulations.



FORCED AIR COOLING



ADJUSTABLE SHELVES

	PRE 380	PRE 490	
)	24 × 28 × 72	31 x 28 x 27	
	13.95	17.23	
	+2 / +8	+2 / +8	
	3.0	3.2	
	7 / 7	7/7	
	53	68	
ТС	Honker / NTC	Honker / NTC	

LFE BIOMEDICAL FREEZERS

The Flexaline series of LFE freezers has been thoughtfully crafted to meet the essential requirements for biomedical applications, all while offering extremely competitive pricing.

This range offers a variety of storage capacities, enabling you to find the perfect model for your needs.

With precise temperature controls and advanced technologies, these freezers play a crucial role in preserving the efficacy of medical supplies and laboratory samples.

ARCTIKO's Flexaline is unique in this field with an integrated data logger for extra security.

LRE BIOMEDICAL REFRIGERATORS

Within the Flexaline family, LRE refrigerators have been carefully designed to meet the critical specifications necessar applications, all the while maintaining a highly competitive price point.

This solid door range offers a variety of storage capacities, enabling you to find the perfect model for your needs.

With precise temperature controls and advanced technologies, these refrigerators play a crucial role in preserving the efficacy of medical supplies and contributing to scientific advancements.

ARCTIKO's Flexaline is unique in this field with an integrated data logger for extra security.



24 x 24 x 60 10.06 -25 to -10	24 x 28 x 72 14.13 -25 to -10	31 x 28 x 77 17.34 -25 to -10	21 × 24 × 26 2.12 +2 / +8	24 x 24 x 32 3.85 +2 / +8	24 x 24 x 60 9.36 +2 / +8	24 x 28 x 72 13.95	31 × 28 × 77 17.23
			2.12	5.55	9.36	13.95	17.23
-25 to -10	-25 to -10	-25 to -10	+2 / +8	+2 / +8		12/10	0.4.0
				127.10	12710	+2 / +0	+2 / +8
2.3	2.5	2.8	1.4	1.9	2.3	2.7	3.1
6/6	7/7	7/7	2/2	3/3	6/6	7/7	7/7
44	53	68	33	44	44	53	68
Honker / NTC	Honker / NTC	Honker / NTC	Honker / NTC	Honker / NTC	Honker / NTC	Honker / NTC	Honker / NTC
	6 / 6 44 Honker / NTC	6 / 6 7 / 7 44 53 Honker / NTC Honker / NTC	6 / 6 7 / 7 7 / 7 44 53 68 Honker / NTC Honker / NTC Honker / NTC	6/6 7/7 7/7 2/2 44 53 68 33 Honker/NTC Honker/NTC Honker/NTC Honker/NTC	6/6 7/7 7/7 2/2 3/3 44 53 68 33 44 Honker/NTC Honker/NTC Honker/NTC Honker/NTC Honker/NTC	6/6 7/7 7/7 2/2 3/3 6/6 44 53 68 33 44 44 Honker/NTC Honker/NTC Honker/NTC Honker/NTC Honker/NTC Honker/NTC	6/6 7/7 7/7 2/2 3/3 6/6 7/7 44 53 68 33 44 44 53 Honker/NTC Honker/NTC

NEW PRODUCTS

BIOMEDICAL REFRIGERATORS & FREEZERS

The necessity for dependable and innovative storage solutions for sensitive biological materials and medications is critical in the continuously developing field of biomedical research and healthcare.

With low energy consumption, ARCTIKO's eco-friendly LF, LR & PR alerts.

ARCTIKO's new LF freezers and LR/PR refrigerators are equipped with state-of-the-art digital controllers, ensuring precise temperature regulation and monitoring. These units offer advanced features such as an integrated data logger with Bluetooth interface, high/low-temperature alarms, and open-door



MODEL	PR 350	PR 650	PR 1350	LR 650	LR 1350	LF 650	LF 1350	
Dimensions exterior W×D×H (inches)	24 × 24 × 72	28 x 31 x 79	57 x 31 x 79	28 x 31 x 79	57 x 31 x 79	28 x 31 x79	57 x 31 x 79	
Capacity (cu.FT)	14.13	24.72	49.44	24.72	49.44	24.72	49.44	
Temperature range (°C)	+2 / +8	+2 / +8	+2 / +8	+2 / +8	+2 / +8	-10 / -25	-10 / -25	
Power consumption	3.04	3.81	3.85	3.81	3.85	5.43	7.39	
Max. no. of shelves (pcs)	6	6	6	6	12	6	12	
Max. load per shelf (lb)	66	99	99	99	99	99	99	
Controller	Carel iJS / NTC							

LOGGER

COOLING

NEW PRODUCTS

BENEFITS

ARCTIKO

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- Each unit comes with a built-in data logger, ensuring accurate monitoring of temperature conditions.
- Our products are Energy Star certified, guaranteeing exceptional energy efficiency and reduced environmental impact.
- Our ARCTIKO freezers and refrigerators utilize refrigerants that fully comply with Environmental Protection Agency (EPA) and Significant New Alternatives Policy (SNAP) regulations.
- Equipped with a secure key lock, our units provide an additional layer of protection for valuable contents, preventing unauthorized access.
- Easily connect your phone to the unit's display to access settings, alarms, temperature graphs, and more.



DATA LOGGER





ADJUSTABLE SHELVES

AUTOMATED TEMPERATURE MONITORING FOR COLD STORAGE MANAGEMENT

ARCTIKO has collaborated with EasyLog, renowned for its expertise in automated temperature monitoring solutions, to offer meticulously tailored temperature monitoring solutions designed to safeguard temperature-sensitive materials within ARCTIKO's refrigerators and freezers.

monitoring devices continuously gather data, promptly sending out email or SMS alerts for any temperature deviations and offering comprehensive historical reports, assisting organizations striving to meet the stringent quality and safety standards of today's regulatory environment.

EasyLog specializes in providing critical monitoring systems vital for ensuring the safety and integrity of sensitive materials, including vaccines and medications. EasyLog's IoT temperature

AUTOMATED TEMPERATURE MONITORING

For the enhanced safety and preservation of temperature-sensitive solutions adds an extra level of security. Allowing you to stay inmaterials, the adoption of data loggers, together with the existing temperature monitoring solutions from ARCTIKO in cold storage units, is a recommended practice.

Introducing supplementary devices such as the EL-ARC-01 and EL-ARC-02, adds an extra layer of protection, further enhancing the reliability and safety of your stored items. While the builtin systems found in refrigerators and freezers play a vital role in temperature control, introducing independent data logging

line with regulatory standards.

Data logging devices are designed to swiftly detect even the slightest temperature fluctuations, ensuring that any deviations are promptly addressed minimizing potential inventory damage. By adopting this dual-layered approach to temperature monitoring, you reinforce both the security and quality control within your cold storage.

EASYLOG MONITORING SOLUTIONS

The EL-ARC-01 and EL-ARC-02 monitoring solutions are designed to elevate the security and reliability of ARCTIKO's refrigeration

The EL-ARC-01 is designed for Low Temperature environments, perfectly suited for temperatures down to -40°C, whereas the EL-ARC-02 excels in Ultra Low Temperature settings, capable of monitoring environments as cold as -150°C. These high-accuracy wireless devices both feature crystal clear LCD screens displaying

current, minimum, and maximum temperatures and come equipped with an alert system including sounder, visual alarm and and freezer units, offering a range of exceptional benefits for users. alarm warning light (included in the EL-ARC-01 to make sure you never miss a temperature breach.

> Additionally, these devices are easily calibrated to maintain precise temperature measurement, ensuring accuracy in critical storage environments. Data from these devices is uploaded periodically using a standard WiFi network to the EasyLog Cloud.

IOT MONITORING SYSTEMS

The EasyLog Cloud is an invaluable asset for users of EasyLog's wireless data loggers, including the EL-ARC-01 and EL-ARC-02.

This powerful platform enables remote access to critical temperature data and monitoring insights from any location, granting users real-time visibility and control over their temperature-sensitive inventory. Instant email or SMS notifications from the Cloud ensure proactive management and protection

of your inventory. The detailed audit trail functionality further enhances precision to monitoring activity and events.

EasyLog Cloud transforms data management into a streamlined, efficient, and highly accessible process. Users gain a critical advantage in ensuring the integrity of their temperature-controlled environments, enhancing quality assurance and operational efficiency.

EL-ARC-01



COMPATIBLE WITH:

-10/-40°C Biomedical freezers -30/+10°C Combi fridge/freezers +1/+10°C Pharmaceutical & Biomedical refrigerators +4°C Blood bank refrigerators



BENEFITS

Automated Monitoring: Streamline temperature monitoring processes with automated systems, reducing manual efforts and ensuring consistent oversight.

Notifications and Alerts: Stay informed in real-time with instant email or SMS notifications and alerts. enabling timely response to temperature deviations and potential risks.

The EL-ARC-01 and EL-ARC-02 devices are also available with a glycol buffered probe, perfect for imitating inventory temperatures inside your refrigerator or freezer.

EasyLog

EL-ARC-02

16

305

'n

COMPATIBLE WITH:

-150°C Cryogenic freezers -86°C Ultra-low temperature freezers -86°C Ultra-low temperature freezers (True Dual) -30/-60°C Low temperature freezers

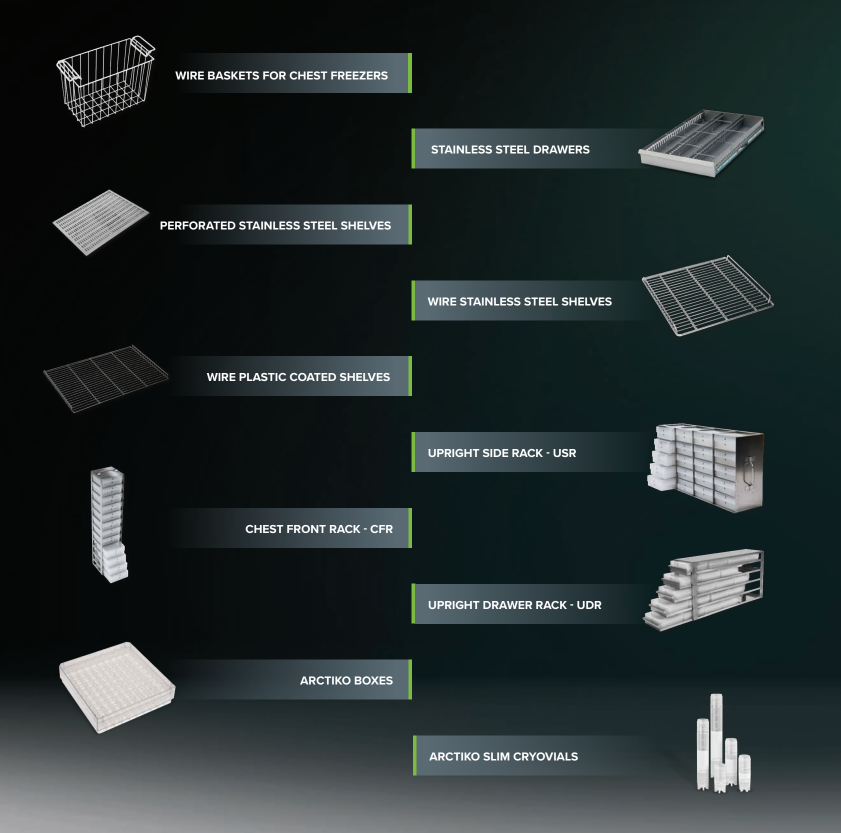


Protection of Vaccines and Assets: Safeguard valuable vaccines and assets by maintaining optimal temperature conditions, preserving their efficacy and integrity.

Regulatory Compliance: Meet regulatory requirements effortlessly with comprehensive temperature data logging and reporting capabilities, facilitating adherence to strict industry standards and compliance mandates.



ACCESSORIES



ARCTIKO, a global corporation with offices in the United States, United Kingdom, and Denmark, leads in cooling technology innovation.

With over two decades of cooling technology expertise, we are recognised as professionals in Ultra Low-Temperature freezers, Biomedical freezers and refrigerators, Cryogenic freezers, Blood bank refrigerators, and pharmaceutical solutions.

ARCTIKO is the unrivalled leader in innovative cooling and freezing solutions in healthcare and life sciences. Our dedication to perfection has made us renowned for cutting-edge, cooling, and freezing solutions.

For any information on ARCTIKO US, please contact us at: sales@arctiko.com





Our committed teams personalise services to meet global customer demands, from specification to delivery. We ensure outstanding performance, flexible customer service, and attention to detail.

To learn more about our medical fridges or refrigeration and freezer storage solutions, contact us today. We serve over 100 countries with fast worldwide deliveries from warehouses in Asia, Europe, and the US. The ARCTIKO Team is here to help.





SERVICE & SUPPORT

Our service team has more than 40 years of experience and knowledge in cooling technology and controls. We are able to answer any kind of inquiries you may have regarding:

- Spare parts ordering/delivering/pricing
- Product maintenance and servicing
- Technical and after sales support
- User and service manual
- Service training sessions for dealers



LFE 60 / LFE 125 / LFE 285 LFE 380 / LFE 490 / LF 650 / 1350

-86°

-25°

ULUF P10MV / P50MV / P90MV ULUF P400MV / P510MV ULUF P620MV / P830MV SUF 500 / 100



PRODUCT OVERVIEW

+2/+8°

PRE 60 / PRE 125 / PRE 285/ PRE 380 / PRE 490 LRE 60 / LRE 125 / LRE 285 / LRE 380 / LRE 490 PR 350 / 650 / 1350

-60°

SF 500 / 150



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We reserve the right to change specifications without notice. Subject to confirmation, availability and errors. Check our website for further technical information.

