











Product Brochure 2016

BIOMEDICAL FREEZERS AND REFRIGERATION

Scandinavian design the art of simplicity

Arctiko is probably the most innovative cold chain manufacturer in the world. We have an absolute passion for what we do.

Our aim is to use technological foresight to create products that are competitive in quality and price. We have experienced tremendous growth in the last few years thanks to our pursuit of best solutions as well as our easy and accessible servicing. We are confident that success is due to our concepts and ways of working.

We enjoy making a difference, not only with single compressor technology, but also with our dedication to creating the best for our customers and the environment. We now have one of the largest ranges of freezers in the world with the lowest energy consumption.

Arctiko is the art of simplicity, because creating solutions for you is that simple.



















Arctiko G214 controller

When engineering new technologies here at Arctiko, we have the customer in mind. The large temperature display and most user-friendly controls on the market show that once again Arctiko has managed to turn simplicity into an art. Arctiko has the smartest controller available with every possible alarm feature, integrated data logger, contact for remote alarm, RS485/RS232 interface and USB read out. Naturally, all these features are standard on our units produced with the Arctiko controller.

Today the Arctiko controller is not only the premium of controllers worldwide, but has an upload function. This means that when Arctiko makes a software update or adds additional features, you can update your unit on site. We call this a commitment to our partners and end users, and it means that your unit will always be up to date.



Cryogenic freezers



The cryogenic freezers offer a wide variety of research and longterm storage applications for low temperature scientific experiments, preservation of cells, DNA, bone material, bacteria, etc. With its extreme cooling precision and superior features, the CRYO range is the perfect choice for testing special material, ideal for hospitals, university laboratories, military industry or sanitation stations. In the event of any failure with one of the refrigeration systems, the other system will still maintain the temperature at -130°C!

naintain the temperature at -130°C!
Model CRYO 170 CRYO 230
Dimensions exterior W×D×H (mm) 1420x960x1090 1600x960x1090
Tapacity (L) 169 230
emperature range (°C) -150/-140 -150/-140
ower supply (V) 3×400 3×400
requency (Hz) 50/60 50/60

We reserve the right to change specifications without notice.
Subject to confirmation, availability and errors.



Features on CRYO rang

- Dual cooling system for double security
- Digital display
- Extremely low noise leve
- Law anaray consumption
- 36 1 1 3
- risaarana accastic alanni
- Dower failure alarm
- Contact for remote alarn
- . Tomporature chart records
- . Rattery back un
- Porthole for external temperature
 probe
- 100 % CEC / HCEC from
- LN2 back up (optional



Ultra low temperature upright freezers – double security

Thanks to the superior single compressor system used in the entire Arctiko ULUF range, the dual cooling system offers a great advantage! In the event of any failure with one of the refrigeration systems, the other system will still maintain the temperature at -86°C. Thus your samples will not be affected by any challenge caused by an unexpected failure until service is provided.



NEW!
Optimized
cooling system
and lower
energy
consumption



Reaching -150°C in 6

hours!

Water cooling available

Features on ULUF range -90°C

- Dual cooling system
- Direct cooling for higher temperature uniformity
- Excellent temperature stability
- Filterless construction
- Low energy consumption
- · Low poice lovel
- Low heat dissipation
- Inculated inner deers
- Ergonomical correct height of cabinets
- Heated door frame for easy door opening
- Controller with various language settings
- Heated vacuum valve
- Key lock on door
- 100 % HCFC / CFC free
- Castors

Dual independen cooling system

Reaching -90°C in 3 hours!

Model	ULUF 490	ULUF 590	ULUF 890
Dimensions exterior W×D×H (mm)	720×885×2089	920x885x1990	1492×885×2089
Capacity (L)	393	556	393/393
Temperature range (°C)	-90/-40	-90/-40	-90/-40
Power supply (V)	230	230	230
Frequency (Hz)	50/60	50/60	50/60

We reserve the right to change specifications without notice. Subject to confirmation, availability and errors.



Ultra low temperature upright freezers



We are passionate about the products in our ULUF -86°C range that offer the best in ultra-low temperature freezing. Once again, we have set new standards with the most user-friendly controller on the market. All features such as alarms and data logging functions are always included as standard. Models in the range start from a volume of 7 litres all the way up to 826 litres. The ULUF range are now also available with an exterior height of only two meters to facilitate installation. The ULUF -86°C series is produced with the true and original single compressor technology and offers the greatest temperature stability worldwide!





Model	ULUF 15	ULUF 65	ULUF 125
Dimensions exterior W×D×H (mm)	400×630×665	600×700×810	950×725×810
Net. Capacity (L)	7	54	94
Temperature range (°C)	-90/-40	-86/-40	-86/-40
Power supply (V)	230	230	230
Frequency (Hz)	50/60	50/60	50/60

We reserve the right to change specifications without notice Subject to confirmation, allability and errors.

Features on ULUF -86°C range

- Single compressor technology
- Direct cooling for higher temperature uniformity
- Excellent temperature stability
- Filterless construction
- Low energy consumptio
- · Low noise level
- Low heat dissipation
- Insulated inner door:
- Francomical correct height of cal
- Heated door frame for easy door opening
- Controller with various language settings
- Heated vacuum valve
- · Key lock on door
- 100 % HCFC / CFC free
- Castors



ULUF 125





NEW!
Optimized
cooling system
and lower
energy
consumption

Single compressor technology

Water cooling available!

Model	ULUF 450	ULUF 450-2M	ULUF 550	ULUF 550-2M	ULUF 750	ULUF 750-2M	ULUF 850	ULUF 850-2M
Dimensions exterior W×D×H (mm)	720×885×2089	720×885×1990	920×885×2089	920x885x1990	1030×885×2089	1030x885x1990	1492×885×2089	1492×885×1990
Net. Capacity (L)	413	393	585	556	680	642	413/413	393/393
Temperature range (°C)	-86/-40	-86/-40	-86/-40	-86/-40	-86/-40	-86/-40	-86/-40	-86/-40
Power supply (V)	230	230	230	230	230	230	230	230
Frequency (Hz)	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60

Ultra low temperature chest freezers

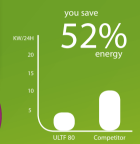


The ULTF range shows that high performance freezing with focus on low energy consumption is the future. The range has been updated with our advanced Arctiko controller which ensures that all alarm and data logging features are included as standard. The ULTF range is produced with the true and original single compressor technology which ensures the lowest noise level available.



Foatures on LILTE range

- ARCTIKO Controller G214
- Single compressor
- Low energy consumption
- Low noise level (<50dBa)
- Low neat dissipati
- 100% HC
- Sub lids
 - Key lock on lid
- Porthole for external temperature probes (12mm)
- · Contact for remote alarm
- · Filterless construction



38% energy

ULTF 420 Competitor







Bench top freezer



The MUF 40 can be used as either a bench-top or undercounter model. The compact design and low noise level make it a perfect storage solution in your laboratory.





Features on MUF 40

- Single compressor
- Low energy consumption
- Low noise level
- Low heat dissipation
- Key lock on door
- . Shalf
- Feet
- VIP panels
- Door key lock
- Porthole for external probe

MUF 40
495×660×680
35
-80/-60
230
50/60

We reserve the right to change specifications without notice. Subject to confirmation, availability and errors.



Low temperature chest freezers





As a synonym for security, the LTF (-60°c) and LTFE (-45°c) range ensure reliable low temperature freezing and high temperature uniformity. Standard features include digital display, alarms, contact for remote alarm and castors.

Features on LTF/LTFE range

- Single compressor
- Low energy consumption
- Low noise level
- 100% HCFC/CFC free
- Key lock and baskets
- Eco friendly refrigerant

Single compressor

Low energy consumption

Model	LTF 85	LTF 225	LTF 325	LTF 425	LTF 535	LTFE 140	LTFE 290	LTFE 370	LTFE 515
Dimensions exterior W×D×H (mm)	552×648×850	720×695×885	1262×698×885	1562×698×885	1662×758×890	720x695x885	1262×698×885	1562×698×885	1662×758×890
Capacity (L)	71	133	284	368	476	133	284	368	476
Temperature range (°C)	-60/-30	-60/-30	-60/-30	-60/-30	-60/-30	-45/-10	-45/-10	-45/-10	-45/-10
Power supply (V)	230	230	230	230	230	230	230	230	230
Frequency (Hz)	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60

We reserve the right to change specifications without notice. Subject to confirmation, availability and errors.

Portable -80°C freezer

-80°C



Keep your eye on what's important. The DP-80, designed for temporary storage, ensures direct access to the samples at your desk. The Cryo Porter is based on Stirling technology that eliminates compressor and refrigerant, making it the most environmentally safe product of its kind.

REMEMBER THE ALUMINUM BLOCK









Features on DP-80

- Aluminium blocks for quick freezing of samples (must be ordered separately)
- Microprocessor controller with dig tal display
- Simple & easy operation
- Temp. stability +/- 0,2°0
- Safety system for over current and system failure
- AC (230V) and DC (12V) connection cables

Model	DP-80
Dimensions exterior W×D×H (mm)	230×262×390
Capacity (L)	1 alu. block
Temperature range (°C)	-80/0
Power supply (V)	12 Vdc / 110 Vac / 230 Vac
Frequency (Hz)	50/60

We reserve the right to change specifications without notice.
Subject to confirmation, availability and errors.

Item code name	Product	Description	Diameter of wells
DAI 1421	DPB-0296:	96 wells for PCR-tubes 0,2 ml	Ø: 0,6 mm
DAI 1422	DPB-0548:	48 wells for PCR-tubes 0,5 ml	Ø: 0,8 mm
DAI 1423	DPB-1548:	48 wells for Sample-tubes 1,5 ml	Ø: 11,0 mm
DAI 1424	DPB-1840:	40 wells for Vials, Cryotubes 1,8 ml	Ø: 12,8 mm
DAI 1425	DPB-2040:	40 wells, Cryotubes 2,0 ml	Ø: 10,8 mm
DAI 1427	DPB-0001:	One large compartment	



Low temperature upright freezers



We are passionate about our products in the ULUF -40°C range, which offer the best in low temperature freezing. Once again, we set new standards with the most user-friendly controller on the market. Alarms and data logging functions are always included as standard. The Arctiko ULUF -40°C range offers the greatest temperature stability worldwide!





Features on ULUF -40°C range

- ARCTIKO Controller G214
- Low energy consumption
- Low noise level
- · Low heat dissipation
- The second of the second
- · Castors and door key lock
- Ergonomic loading
- Heated door t
- Heated vacuum valv
- 100% HCFC/CFC free
- Porthole for external temperature probes
- Filterless construction

NEW!
Optimized
cooling system
and lower
energy
consumption





Model	ULUF 60	ULUF 120	ULUF 400	ULUF 500	ULUF 700	ULUF 800
Dimensions exterior W×D×H (mm)	600×700×810	950×725×810	720×885×2089	920×871×2089	1030×885×2089	1492×885×2089
Capacity (L)	54	94	413	585	680	413/413
Temperature range (°C)	-40/-20	-40/-20	-40/-20	-40/-20	-40/-20	-40/-20
Power supply (V)	230	230	230	230	230	230
Frequency (Hz)	50/60	50/60	50/60	50/60	50/60	50/60

We reserve the right to change the specifications without notice. Subject to confirmation, availability and errors.



Biomedical freezers & Biomedical refrigerators



Our LR/LF range offers high temperature uniformity and stability and is produced with attention to detail as well as user-friendly features. Products are available with different capacities and offer you the best in technology and reliability.



OPTIONAL SPARK FREE INTERIOR ATEX approved according to EN 60079-1! category 3, zone 2. CE EX 11-/3 G



LF 100 / LR 100



Features on LE/LR range

- ARCTIKO Controller G214
- White or stainless steel exterio
- Stainless steel interior
- Automatic door closing
- Air forced cooling
- Adjustable s
- . Key lock on door
- Reversible door
- Automatic defrost







Model	LF 100/LR 100	LR 270-2	LF 300/LR 300	LF 500/LR 500	LF 660-2/LR 660-2	LF 700/LR 700	LAF 700	LF 900/LR 900	LF 1400/LR 1400
Dimensions exterior W×D×H (mm)	610×659×790	520×700×1997	520×700×1997	620×860×1997	720×860×1997	720×860×1997	740×870×2017	1020x860x1997	1440×860×1997
Capacity (L)	94	161/161	346	515	288/288	618	618	866	1361
Temperature range (°C) LF range	-30/-10	-	-30/-10	-30/-10	-30/-10	-30/-10	-40/-10	-30/-10	-30/-10
Temperature range (°C) LR range	+1/+10	+1/+10	+1/+10	+1/+10	+1/+10	+1/+10	-	+1/+10	+1/+10
Power supply (V)	230	161 / 161	230	230	230	230	230	230	230
Frequency (Hz)	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60



Biomedical combi fridge/freezers





The LFF and LFFG fridge/freezer ranges offer flexible storage at both positive and negative temperatures. All products in both ranges are equipped with our advanced Arctiko controller designed with focus on details and user friendliness, with all necessary features provided as standard. The LFFG models are designed with a glass door on the fridge section for a quick overview of the stored items.



OPTIONAL SPARK FREE INTERIOR ATEX approved according to EN 60079-15 category 3, zone 2. CE EX 11-/3 G

Features on TFF/LFFG range

- ARCTIKO Controller G214
- White or stainless steel exterior
- Stainless steel interior
- Automatic door closin
- · Air forced cooling
-
- Castors
- Door key lock
- Reversible door
- Automatic defrost

Model	LFF 270	LFF 660	LFFG 270	LFFG 660
Dimensions exterior WxDxH (mm)	520x700x1997	720x860x1997	520x700x1997	720x860x1997
Capacity (L)	161 / 161	288 / 288	161 / 161	288 / 288
Temperature range (°C)	+1/+10 -30/-10	+1/+10 -30/-10	+1/+10 -30/-10	+1/+10 -30/-10
Power supply (V)	230	230	230	230
Frequency (Hz)	50/60	50/60	50/60	50/60

We reserve the right to change the specifications without notice. Subject to confirmation, availability and errors.



Biomedical glass door freezers & Biomedical glass door refrigerator



Offering outstanding cooling performance glass door freezers from Arctiko allow the best overview of the inside of the units. The advanced Arctiko controller ensures reliable temperatures and comes equipped with many alarms as standard.



PF 100 / PR 100

Features on PF/PR range

- ARCTIKO Controller G214
 - White or stainless steel exterior
- · Stainless steel interio
- Automatic door closing
- Air forced cooling
- Adjustable shelves
- Castors
- Key lock on door
- Reversible door
- Glass doo
- LED Light
- Automatic defrost



OPTIONAL SPARK FREE INTERIOR ATEX approved according to EN 60079-15 category 3, zone 2. CE EX 11-/3 G

Model	PF 100/PR 100	PF 300/PR 300	PF 500/PR 500	PF 700/PR 700	PF 900/PR 900	PF 1400/PR 1400
Dimensions exterior W×D×H (mm)	610×659×790	520×690×1997	620×860×1997	720×860×1997	1020x860x1997	1440×860×1997
Capacity (L)	94	352	523	628	878	1381
Temperature range (°C) PF range	-23/-10	-23/-10	-23/-10	-23/-10	-23/-10	-23/-10
Temperature range (°C) PR range	+1/+10	+1/+10	+1/+10	+1/+10	+1/+10	+1/+10
Power supply (V)	230	230	230	230	230	230
Frequency (Hz)	50/60	50/60	50/60	50/60	50/60	50/60

We reserve the right to change the specifications without notice. Subject to confirmation, availability and errors.



Blood bank refrigerators & Blood bank refrigerators – double security



The Arctiko BBR range is a perfect combination of unique temperature uniformity and reliable technology. The BBR models come with advanced controller, integrated nonmanipulative data logger with USB read- out and chart recorder as standard.





Features on BBR/BBR-D range

- Dual refrigeration system (BBR-D models)
- Medical device approved
- Stainless steel interior
- · White exterio
- Automatic door closing and key lock
- Air forced cooling
- Telescopic drawers
- Dight hand hinged reversible deep
- Castors
- Temperature chart records
- Key lock on doc

EC Conflictate production Quality Assurance

(rec. 2014; 1) (2014)

Coffee in the 12 (2014)

Coffee in the 2014

Cof

ISO 13485:2003 MEDICAL DEVICE CLASS IIA MDD 93/42/EEC (€0470 CLASS IIA



BBR 100 / BBR 100-E



BBR 300/BBR 300-D

Model	BBR 100/BBR 100-D	BBR 300/BBR 300-D	BBR 500/BBR 500-D	BBR 700/BBR 700-D	BBR 1400/BBR 1400-D
Dimensions exterior W×D×H (mm)	610×659×790	520×690×1997	620×860×1997	720×860×1997	1440×860×1997
Capacity (L)	94	352	523	628	1381
Temperature range (°C)	+4	+4	+4	+4	+4
Power supply (V)	230	230	230	230	230
Frequency (Hz)	50/60	50/60	50/60	50/60	50/60
Max. quantity of blood bags with standard no. of drawers	72	160	240	300	600
Max. quantity of blood bags with max no. of drawers	. 72	256	384	480	960

PRODUCT OVERVIEW

-150° -90° -86° -80° -60° -45° -40° -30° -23° +1/+10° +4° CRYO 170 ULUF 15 ULTF 80 DP 80 LTF 85 LTFE 140 LAF 700 LF 100 PF 100 LR 100 BBR 100 ULUF 490 ULUF 60 CRYO 230 **ULTF 220** MUF 40 LTF 225 LTFE 290 LFF 270 PF 300 LR 270-2 BBR 300 ULUF 590 ULUF 120 ULTE 320 ITF 325 ITFF 370 LFFG 270 PF 500 LR 300 BBR 500 ULUF 890 **ULTF 420** ULUE 400 ITF 425 LTFE 515 LE 300 PF 700 BBR 700 LR 500 ULUF 65 ULUF 500 PF 900 LTF 535 LF 500 LR 660-2 BBR 1400 **ULUF 125** UI UF 700 LFF 660 PF 1400 LR 700 BBR 100-D **ULUF 450** ULUF 800 LFFG 660 LR 900 BBR 300-D ULUF 450-2M LF 660-2 LR 1400 BBR 500-D **ULUF 550** LF 700 PR 100 BBR 700-D ULUF 550-2M LF 900 BBR 1400-D **ULUF 750** LF 1400 PR 500 ULUF 750-2M PR 700 ULUF 850 PR 900 ULUF 850-2M PR 1400

ACCESSORIES



Chart recorder



Drawer system



GSM alarm module



CO, back up



Cryo gloves



SVS Voltage



Boxes



Racks

ARCTIKO

The art of simplicity®

Distributor:







www.arctiko.com

Lammefjordsvej 5 DK-6715 Esbjerg N Denmark Tel. +45 7020 0328 Fax. +45 7020 0329 info@arctiko.com www.arctiko.com