

RACKS, BOXES & CRYOVIALS



CRYO BOXES

Arctiko Cryo boxes are available in 2 versions. They are made of high quality and perfect for short- or long-term storage. Our standard 9x9 boxes fits perfectly in various rack systems and has a storage capacity of 81 samples. The new and innovative 10x10 box are perfectly matched together with the new and smart Arctiko Cryovials that together makes it possible to store 100 samples in only 1 box.

The 10x10 dividers provides 23% additional storage capacity compared to our conventional solution. The boxes are made of high quality durable

polypropylene and can be used in temperatures as low as -150 °C*. The boxes are autoclavable at +121 °C for 20 minutes.

With features like graduated alpha-numeric coding, smart closing indication and high-quality durable resin, these boxes are made with the purpose of fast and easy handling.

* internally tested to be able to withstand down to -150°C.



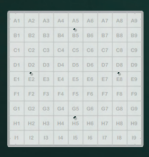
PRODUCT OVERVIEW

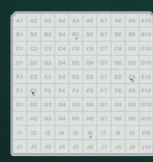
The clear lid is connected to the box with special lock 'click on system' to prevent accidental opening. The upper corners of the lid and base are cut with an angle for faster identification and handling.

Optically clear lid and colored base with openings for ventilation.

Numerical coding for each tube enables quick and easy sample identification.

Arctiko 10x10 Cryo boxes fits perfectly with Arctiko cryo vials: 0.5, 1.0, 2.0 and 4.0.





Example of a 81 vial (9x9 / left), and a 100 vial (10x10 / right) cryo box layout

Ensure fast identification and handling

PRODUCT FEATURES

- Connects to the base with a click to prevent accidental openingUpper edges cut at an angle to ensure proper and fast lid positioning (only 10x10 boxes)
- Alpha-numerical system on top and bottom
- ▶ Molded in for easy sample identification
- ► Autoclavable
- ▶ 4 openings for ventilation
- ▶ Star feet lock
- ▶ Enables one handed opening of vials without taking them out
- ▶ 130×130 DIMENSIONS FITS MOST RACK SYSTEMS





23% MORE SAMPLES WITH THE USE OF ARCTIKO CRYOVIALS AND BOXES, DUE TO THE INNOVATIVE DESIGN.

Arctiko Cryovials is uniquly desgined with external threads for safe shortand long-term storage. The cryovials are constructed of high quality special formulated polypropylane which makes the Arctiko cryovials highly resistant and able to withstand temperatures of -196 °C to 121 °C. Arctiko's Cryovials combined with the innovative 10x10 Cryoboxes, makes it possible to store 100 pcs in only one box without any extra costs involved. Compared with the conventional box, you will get room for 19 more samples without having to compromise with the space.

12 mm external diameter Smart and uniquely designed lid allowing easy tigthing and removal of lid with only half a rotaion Special formulated polypropylene which makes it a highly resistant and withstands temperatures of -196 °C to 121 °C Selfstanding star-foot with anti-rotating bottom and compatible with various

working stations

100% leak proof cap

The external thread will limit sample contamination due to the tigth closing

Star-foot grib for easy and safe removal and fitting of the lid

PRODUCT FEATURES

- 100 pcs of Cryovials fits in the innovative 10x10 boxes
- More than 23% more samples
- External thread design
- ▶ Smart star-foot grip
- ▶ Uniquely desgined lids

QUALITY CERTIFICATES

Arctiko's cryovials are designed and manurfacured in Denmark ensuring `the best possible quality.

- Quality tested
- ▶ Produced according to GMP guidelines in a cleanroom
- ▶ Rnase-free, Dnase-free & Pyrogen-free
- ▶ DNA, RNA & ATP-free
- ▶ Sterilized after ISO 11137-2:2013
- ➤ Sterility Assurance Level (SAL) by standard products 10⁻⁶ according to DIN EN ISO 11137
- ▶ 5 years from date of sterilization As long as the packaging
- remains unopened and free
- ► Free from detectable heavy metals, BSE / TSE and cytotoxic substances from visible defect



SPECIFICATIONS

CRYOVIALS SPECIFICATIONS	CV05	CV10	CV20	CV40	CV50	
Volume (ml)	0,5	1,0	2,0	4,0	5,0	
Length (mm	28,6	36,1	47,6	73,3	88,5	
Diameter (mm)	12,08	12,08	12,08	12,08	12,08	
Material	PP (Polypropylen)	PP (Polypropylen)	PP (Polypropylen)	PP (Polypropylen)	PP (Polypropylen)	
Temperature range	-196°C to 121°C	-196°C to 121°C	-196°C to 121°C	-196°C to 121°C	-196°C to 121°C	
Pressure tolerance	95 kPa (0.95 bar)	95 kPa (0.95 bar)	95 kPa (0.95 bar)	95 kPa (0.95 bar)	95 kPa (0.95 bar)	
Max filing (Vapor LN ₂) -196 °C	0,4	0,8	1,3	3,3	4,3	
Max filling -20 °C	0,5	0,9	1,7	3,5	4,5	
Max filling -80 °C	0,4	0,9	1,5	3,5	4,5	
Order quantity	1 BOX (10X100 PCS PR. BACK) = 1000 PCS	1 BOX (10X100 PCS PR. BACK) = 1000 PCS	1 BOX (10X100 PCS PR. BACK) = 1000 PCS	1 BOX (5X100 PCS PR. BACK) = 500 PCS	1 BOX (5X100 PCS PR. BACK) = 500 PCS	

CRYO BOXES SPECIFICATIONS	PBN05	PBN10	PBN20	PBN40	PBN50	PB50	PB75	PB96
Item no.	DAI 3160	DAI 3161	DAI 3162	DAI 3163	DAI 3164	DAI 3100	DAI 3106	DAI 3112
Box size (Height in mm)	32	40	50	80	90	50	75	96
Dimensions (WxDxH in mm)	130x130x32	130x130x40	130x130x50	130x130x80	130x130x90	133x133x50	133x133x75	133x133x96
Total vial capacity	100 pcs.	81 pcs.	81 pcs.	81 pcs.				
Order quantity	1 pcs (10x10 BOX)	1 pcs (9x9 BOX) 1 PCS (9x9 BOX)	1 pcs (9x9 BOX)	1 pcs (9x9 BOX)				

RACKS

MAKE YOUR SCIENTIFIC LIFE EASIER.

Store your freezer storage boxes within organized freezer racks. Arctiko offers stainless steel racks to optimize your freezer space and makes it easy to find the items you desire. Don't waste your time sifting through unsorted samples.

We offer a large variety of racks for our freezers. These racks are made of high-quality stainless steel and help you organize the samples inside your freezer. Our range consists of racks for both chest freezers and upright freezers, either with drawers or with compartments in order to introduce the box from the side.

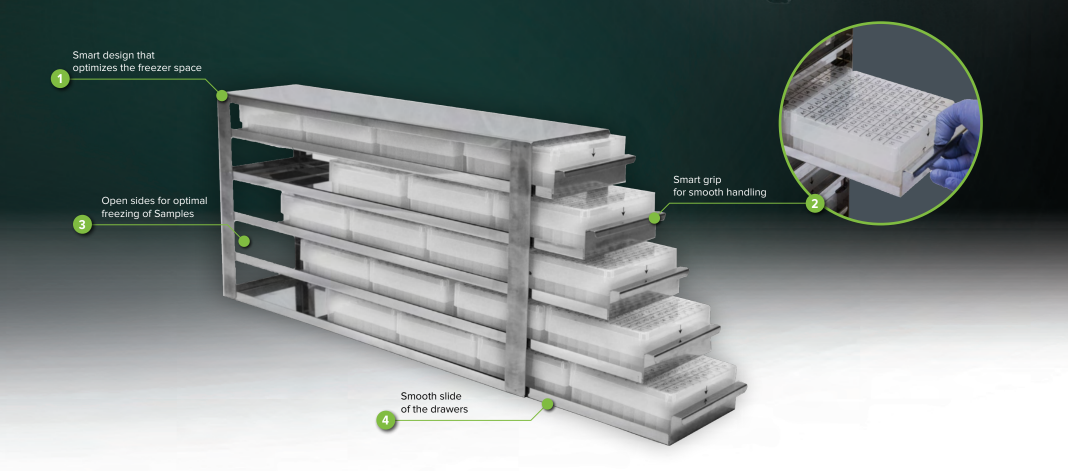


UPRIGHT DRAWER RACK

Strong stainless steel racks with drawers for easy and practical access to your boxes. The drawers slide smoothly and easily, which facilitates easy removal and insertion.

The upright drawer rack is equipped with a smart grip, which ensures easy handling and finding of necessary samples.

When using racks with drawers, only the relevant drawer with the freezer boxes of interest is pulled-out. All other boxes stay safely in the cold interior of the ULT freezer. Arctiko's UDR are designed for smooth and ergonomic hand-lining, as well as to give a great overview of samples. The upright drawer racks fit all boxes up to 133x133x37 mm.



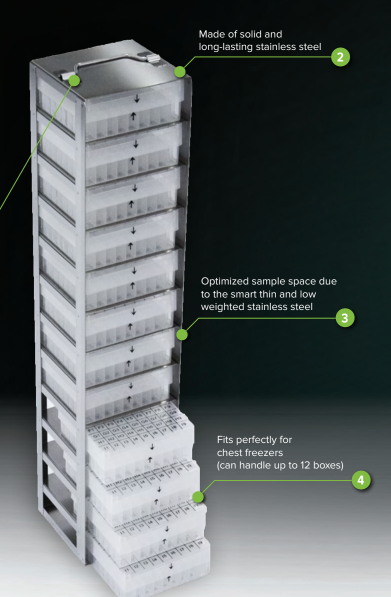
CHEST FRONT RACK

The chest front rack is designed for optimal suiting of chest freezers. Due to the design and choice of material, these unique racks are extremely solid and long-lasting stainless steel. These racks are easy to work with and give a good grip of the racks, thanks to the smart folding handle on top of the rack.

The box is removed from the front, thus ensuring a good overview. The handle in the top meanwhile ensures easy handling of the racks. The chest front rack fit all boxes up to 133x133x37 mm.



Folded handle in the top for easy handling



UPRIGHT SIDE RACK

The upright side rack model features individual compartments for each box, meaning that the box is introduced from the side with the folding vertical handle.

The rack is smart in the event you need to access more samples at the time. Open on both sides of the rack for great airflow around the samples. The upright side racks fit all boxes up to 133x133x37 mm.

The box is introduced from the side





Follow us on:





ARCTIKO A/S | Oddesundvej 39 | 6715 Esbjerg N | Denmark +45 70 20 03 28 | www.arctiko.com | info@arctiko.com

We reserve the right to change specifications without notice.

Subject to confirmation, availability and errors. Check our website for further technical information.