

Life Science











BIOSAFE® - Systems



An Overview of our Life Science Family.



BIOBANKING

- Conceptual Design
- Engineering
- IQ / OQ
- **p**. 8

Excellence in Biorepository



BIOSAFE® Working / Wide Neck Series

120 - 220 - 420 - 820 up to 51,200 vials, 2 ml

BIOSAFE" MD-small

p. 10

BIOSAFE® Longtime / **Narrow Neck Series**

500 - 800 - 1800 - 2400 up to 120,000 vials, 2 ml

p. 17



APOLLO® Nitrogen Storage Vessel 50 - 350 I capacity

Multilayer vacuum

isolated pipes See Brochure

D_p. 40

ALPHA / JUNO® Nitrogen Storage & Transport Vessel 6 - 30 I capacity

p. 36



BIOSAFE® smart

The digital brain of your biobank







MARATHON Dry shipping vessel up to 500 vials, 2 ml.

p. 34



For small to medium sample volumes up to 6,000 vials, 2 ml.

p. 30



BIOSAFE®

Rack-System Standardised and individual design

p. 22



Introduction

Table of contents

____Cryotherm®

Our Life Science Portfolio.

Cryopreservation using cryogenic liquefied nitrogen is an established and reliable practice in science, research, medicine, environmental research and engineering. The safe cooling down to -190°c in the gas phase as well as the inert atmosphere allow for optimal freezing and storage of valuable medical and biological samples and materials.

Cryotherm, a leading supplier of storage, transfer and transport systems, has been a renowned manufacturer of cryogenic technology products and services for almost 60 years.

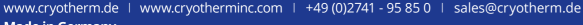
BIOSAFE® systems by Cryotherm has long been synonymous with superior quality and safety. Experience, technology and our know-how make it easy for you to decide on BIOSAFE®. Advancing into the future with recent cutting-edge developments, we have expanded our BIOSAFE® line-up with new life science products.

Our BIOSAFE®-systems consist of:

- BIOSAFE® / VENUS cryogenic storage containers, made of stainless steel or aluminum for the storage of large, but also small sample quantities.
- BIOSAFE® smart, a level controller device and container monitoring system for reliable supply of cryogenic liquefied nitrogen
- BIOSAFE® VENUS an aluminum container series for small to medium sample volumes.
- BIOSAFE® MARATHON a dry shipping container for safe transport of your biological samples.
- BIOSAFE® GO is the practical and ergonomic workbench for the safe loading of your biological samples into vials, boxes, racks, etc.

$APOLLO^{\scriptscriptstyle{(\! old)}}$ to $VENUS_{\cdot}$

BIOSAFE® - Systems An overview of our life science family.	2 - 3
Safety equipment Your safety is our priority.	6 - 7
Biobanking - BIOSAFE® smart The 'digital brain' of your biobank.	8 - 9
BIOSAFE® 120 - 220 - 420 - 820 The secure BIOSAFE® wide neck storage vessel series - for up to 51,200 cryogenic vials 2 ml	10 - 13
BIOSAFE® 500 - 800 - 1800 - 2400 The narrow neck BIOSAFE® Stainless Steel Series - for up to 120,000 cryogenic vials 2 ml	17 - 21
BIOSAFE® inventory systems Overview	22 - 23
BIOSAFE® iTrack Your intelligent sample management.	26 - 27
BIOSAFE® GO Ideal for handling your samples.	28
BIOSAFE® VENUS The safe storage for your samples - for up to 6,000 cryogenic vials 2 ml	30 - 33
BIOSAFE® MARATHON 25 MD For safe shipment of your samples - for up to 500 cryogenic vials 2 ml	34 - 35
ALPHA and JUNO® Unpressurized vessel series for transport with a capacity of 6 to 30 l	36 - 37
STELLA® Liquid nitrogen "to go" - with a capacity of 0,6 to 63 l	38 - 39
APOLLO® Vacuum super-insulated storage and transport vessel for liquid nitrogen with a capacity of 50 to 350 l	40 - 43



Safety equipment

Your Safety is our Priority.





Body Protection	on		
Cryo-Aprons	Besc	hreibung	Artikelnr.
length: approx. 920 mm, for and splashes for temperatu	re range to -160°c		77031519
length: approx. 1,380 mm, f and splashes for temperatu		ic fumes	77031520
Cryo-Protective Shield ar	d Goggles		
Cryo-protective sign and inspection Glass 4	head protection signs of v fibre foam padded di (WxH) 460		77031452
Safety goggles with side pro	tection 3		0794189
Schild			
"Wear eye protection" 6	Adhesive Foil Ø 20 c	m Symbol	78210204
"Wear hand protection" 7	Adhesive Foil Ø 20 c	m Symbol	78210205



Cryo-Protective Equipment Full Set

Description		ltem No.
Incl. Cryo-Gloves 11, Cryo-Apron 4, Cryo-Protective	e sign 5	
and 2 warning Signs 6 + 7	_	78400851







Cryo-Gloves, waterproof

ci yo-dioves, wate	proor		
Description Hand protection, 5 fingers, down to -160° C	Length	Size	Item No.
Length: ca. 300 mm	Wrist	S	78400613
Length: ca. 300 mm	Wrist	М	78213086
Length: ca. 300 mm	Wrist	L	77031450
Length: ca. 300 mm	Wrist	XL	78400823
Length: ca. 400 mm 2	Forearm	<u>S</u>	78400843
Length: ca. 400 mm	Forearm	М	78400180
Length: ca. 400 mm	Forearm	<u>L</u>	78400887
Length: ca. 400 mm	Forearm	XL	78400856
Length: ca. 500 mm	Elbow	М	78400899
Length: ca. 500 mm	Elbow	L	77031451
Length: ca. 500 mm	Elbow	XL	78211327





Smart. Stable. Steady.

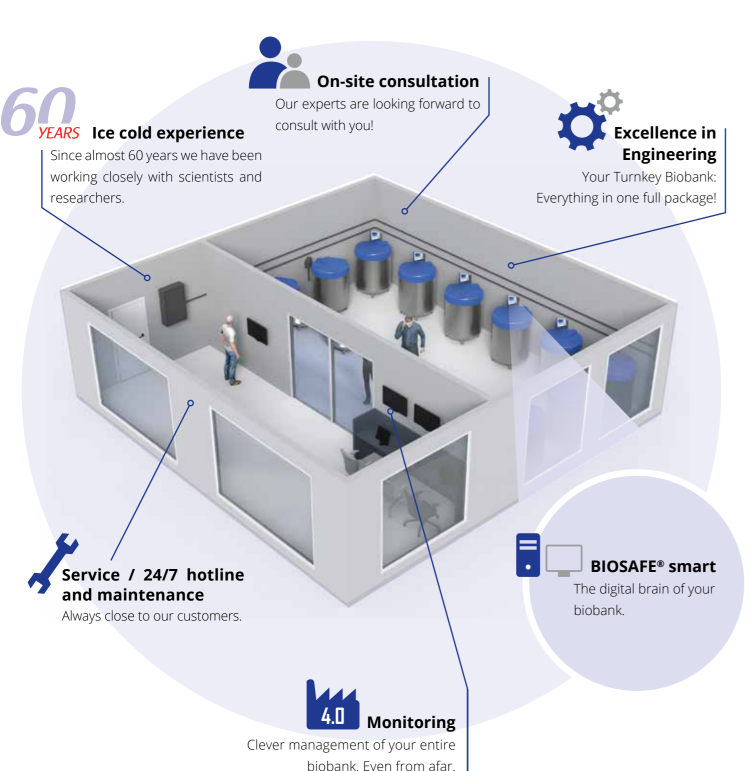
BIOSAFE® smart

The digital brain.



The one-stop Biobank





Biobanking

Big Data

From monitoring to recording to evaluation of the sample cycle - Let data speak.

Touch Screen

Intuitive multifunctional 8.8" panel with colored touch display. Bright and functional.

Conversion Kit*

Your existing BIOSAFE® repository freezer can be updated with new BIOSAFE® smart. Item No. 78221956

Best durable

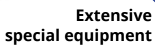
Protected by a sturdy glass panel, ideal for aseptic and medical environments.

100 % in control

Thanks to optional electromechanical locking, your samples are protected against access. Twofold access control via RFID transponder and PIN code. Logs all activities according to GMP FDA CRF 21 part 11.







Various options for linking components such as warmgas bypass, UPS battery, lid lock, additional temperature sensors and much more.

Select your Software-Package

Config-Version

On-site BIOSAFE® monitoring via color display (included).

BIOSAFE® Info.View

On-site and remote monitoring of BIOSAFE® including secure data analysis and transfer, with the ability to connect up to 254 BIOSAFE® units in up to 10 cryobanks. optional: Item No. 78216677

BIOSAFE® Info.Alarm

contains all advantages of BIOSAFE® Info.View incl. messenger function via eMail. System requirements: Customer internet connection and email account. optional: Item No. 78216678

www.cryotherm.de | www.cryotherminc.com | +49 (0)2741 - 95 85 0 | sales@cryotherm.de

• • • | Made in Germany









^{*} Cryotherm verifies feasibility.

The practical working biorepository system.



All Advantages at a Glance



Our secure BIOSAFE® Wide Neck Storage Vessel Series.

Storing samples for



Our BIOSAFE® systems 120 to 820 are optimised for maximum capacity with minimised external dimensions. The large, thermodynamically optimised, vacuuminsulated lid that comes with an attractive design makes it possible to access stored materials in just seconds.

Filling of samples takes place through the wide neck opening in the freely accessible storage compartment. The solid construction, made of polished, stainless steel, ensures maximum life time and a low evaporation rate. A combined vacuum closure and safety device for the vacuum chamber provides additional security.







Cryotherm

FE SC-smart

Visual Insights.

Cryothern

BIOSAFE*MD-smart

BIOSAFE® 120 - 220 - 420 - 820

medical samples.

Ideal for routine work with biological-

Technical Data					
					NEW
Wide-neck BIOSAFE®		120	220	420	820
Neck/ inside diameter A	[mm]	514	664	854	1,091
LIN Capacity under platform	[1]	21	35	57	140
Weight, empty	[kg]	100	175	225	600
Diameter, outside B	[mm]	560	710	900	1,150
Total height G	[mm]	1,420*	1,680	1,680	2,222
Operating height**	[mm]	1,050	1,070	1,070	970
Installation altitude for racks	[mm]	625	625	625	800
Caster diameter	[mm]		80	80	63
Evaporation rate	[%/day]	2.3	2.0	1.5	1,2



^{**)} without rollerbase

**) BIOSAFE® 820 measured from step, BIOSAFE® 120 / 220 / 420 from bottom

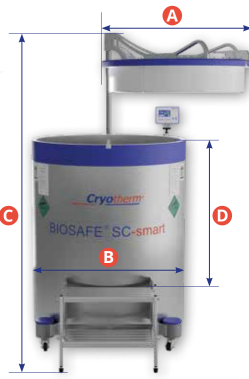
***) Max. operating height 915 mm, without swivelling tray.

Storage Capacities		∇			NEW
Wide-neck BIOSAFE®		120	220	420	820
Geometric content	[1]	151	251	420	888
2 ml vials	[max./up to]	7,000	13,000	23,100*	51,200

 $[\]ensuremath{^{\star)}}$ for 2 ml vials in Cryotherm drawer system













Cryotha

i & v ((·))



BIOSAFE® 120 - 220 - 420 - 820

Smart rack system for vials 2 ml in cryoboxes.



BIOSAFE® 420

Storage capacity: up to 22,000 vials

BIOSAFE® 120

Storage capacity: up to 7,000 vials

7 smart racks à 570 x 140 x 136 mm, 10 levels,

Item No.: 78221976 for smart rack per pc.

• suitable for cryoboxes, 10 x 10 pieces, 53 x 132 x 132 mm

Dimension: 78212859 Item No.:

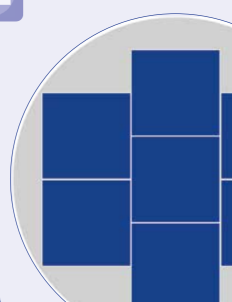
• or cryoboxes, 9 x 9 pieces

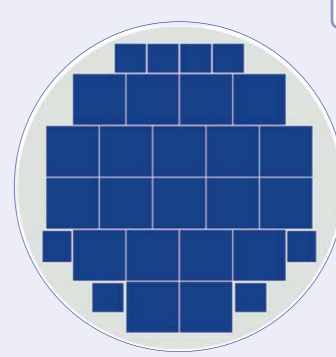
Dimension: 53 x 132 x 132 mm

Smart rack

including cryobox

78214364 Item No.:





20 smart racks à 570 x 140 x 136 mm, 10 levels

78221976 for smart rack per pc. Item No.:

• suitable for cryoboxes, 10 x 10 pieces

Storage capacity: up to 22,000 vials

Dimension: 53 x 132 x 132 mm

78212859 Item No.: or cryoboxes, 9 x 9 pieces

Item No.:

BIOSAFE® 420

53 x 132 x 132 mm Dimension:

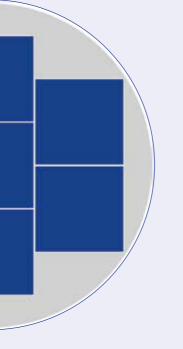
78214364

8 Smart-Racks à 570 x 84 x 78 mm, 10 Etagen

78222196 for smart rack per pc. Item No.:

suitable for cryoboxes, 5 x 5 pieces Dimension: 52 x 75 x 75 mm

Item No.: 78202839



BIOSAFE® 220



Item No.: 78221976 for smart rack per pc.

78212859 Item No.:

• or cryoboxes, 9 x 9 pieces

Item No.:

78222196 for smart rack per pc. Item No.:

• suitable for cryoboxes, 5 x 5 pieces

Item No. 78212860



Storage capacity: up to 51,200 vials



32 Smart-Racks à 915 x 140 x 136 mm, 16 Etagen

78221742 Item No.:

• suitable for cryoboxes, 10 x 10 pieces

53 x 132 x 132 mm Dimension:

78212859 Item No.:

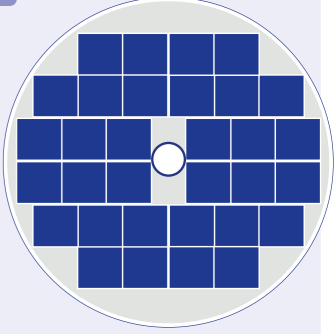
• or cryoboxes, 9 x 9 pieces

53 x 132 x 132 mm Dimension:

78214364 Item No.:



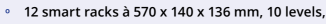






Smart rack

Storage capacity: up to 13,000 vials



• suitable for cryoboxes, 10 x 10 pieces 53 x 132 x 132 mm Dimension:

53 x 132 x 132 mm Dimension:

78214364

4 smart racks à 570 x 84 x 78 mm, 10 levels,

52 x 75 x 75 mm Dimension:

Cryobank in Saarbrücken

BIOSAFE® 500 - 800 - 1800 - 2400

Our Narrow Neck BIOSAFE® Series.







Our BIOSAFE® systems 500 to 2400 are optimised for maximum capacity with minimum consumption. In the range of 500 litres to 2400 litres and more, the containers can be easily loaded via the side-mounted vessel neck and the smoothrunning carousel. Smooth-running castors ensure the mobility of our BIOSAFE® storage vessels and provide even more flexibility.



BIOSAFE® 500 - 800 - 1800 - 2400

Our Narrow Neck BIOSAFE®

Stainless Steel Series.

Cryotherm[®]

The safe bank. The long-term storage BIOSAFE® series.





Zero-gravity lid technology

A convenient spring supported lid lets you open BIOSAFE® with one hand and zero effort.



Engineered for Excellence

Made in Germany to the highest standards for medical devices (MDD 93/42 EEC), BIOSAFE® features design and materials that are optimised for aseptic environments.

Double the safety! Mechanically and

(optional) electronically lockable lid.

Ahead of the market: Integrated BIOSAFE® smart-control

provides level control and vessel monitoring

TOP-Handling

Smooth carousel for quick and safe usage.

Technical Data



Longtime stotage BIOSAI	500	800	1800	2400	
Neck diameter	[mm]	450	520	830	830
LIN Capacity under platform	[1]	50	116	287	320
Weight, empty	[kg]	320	560	1,100	1,300
Diameter, outside B	[mm]	890	1,058	1,500	1,650
Diameter, inside / carousel	[mm]	795	966	1,346	1,500
Total height G		1,340	1,380	2,150	2,150
Operating height		1,014	1,080	1,070	1,070
Installation altitude for racks		800	800	915	915
Caster diameter		80	80	100	100
Evaporation rate	[%/day]	1.2	1,0	0.7	0.6



Storage Capacities

Longtime storage BIOSAFE

Geometric content

2 ml vials

	U				
®		500	800	1800	2400
	[l]	490	960	1,800	2,400

[max./up to] 28,280 43,120 92,800 120,000



Store up to 120,000 2 ml samples in just

Best in its class!

one BIOSAFE® vessel. Unbeatable amount!

Sophisticated ergonomics

Convenient steps, handles and a user-friendly low operating height ensure safe and comfortable handling. More than just safe

Numerous options for redundant vessel monitoring for GMP-compliant applications.

BIOSAFE® MD-smart

BIOSAFE® 500 - 800 - 1800 - 2400

Inventory system for smart racks - vials 2 ml in cryoboxes.



BIOSAFE® 500

Storage capacity: up to 28,280 vials

• 18 smart racks à 800 x 140 x 136 mm, 14 levels

Item No. 78221978 for smart rack per pc.

• suitable for cryoboxes 10 x 10 pieces 53 x 132 x 132 mm dimensions:

78212859 Item No.

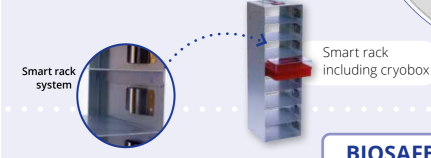
cryoboxes 9 x 9 pieces or 53 x 132 x 132 mm dimensions:

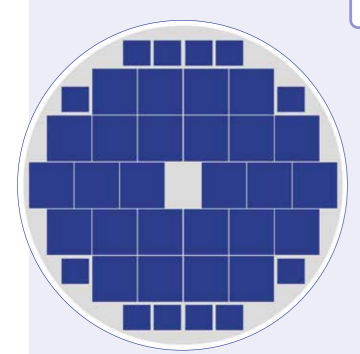
78214364 Item No.

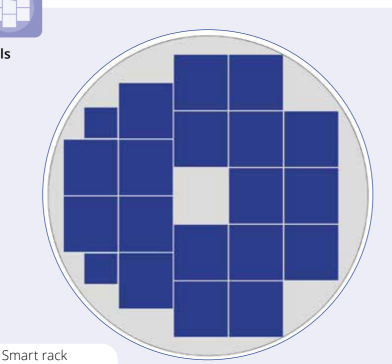
2 smart racks à 800 x 84 x 78 mm, 14 levels

78222198 for smart rack per pc. Item No.

 suitable for cryoboxes 5 x 5 pieces 52 x 75 x 75 mm dimensions:







Item No.

BIOSAFE® 800

Storage capacity: up to 40,600 vials

26 smart racks à 800 x 140 x 136 mm, 14 levels

78221978 for smart rack per pc. • suitable for cryoboxes 10 x 10 pieces

53 x 132 x 132 mm dimensions:

78212859 Item No.

cryoboxes 9 x 9 pieces or 53 x 132 x 132 mm dimensions:

78214364 Item No.

12 smart racks à 800 x 84 x 78 mm, 14 levels

78222198 for smart rack per pc. Item No.

suitable for cryoboxes 5 x 5 pieces dimensions: 52 x 75 x 75 mm



dimensions:

Storage capacity: up to 92,800 vials



52 smart racks à 915 x 140 x 136 mm, 16 levels

78221742 for smart rack per pc. Item No.

53 x 132 x 132 mm

suitable for cryoboxes 10 x 10 pieces

78212859 Item No.

cryoboxes 9 x 9 pieces or dimensions: 53 x 132 x 132 mmm

Item No. 78214364

24 smart racks à 915 x 84 x 78 mm, 16 levels

78222199 for smart rack per pc. Item No.

suitable for cryoboxen 5 x 5 pieces dimensions: 52 x 75 x 75 mmm



68 smart racks à 915 x 140 x 136 mm, 16 levels

78221742 for smart rack per pc. Item No. suitable for cryoboxes 10 x 10 pieces

78212859 Item No.

• or 53 x 132 x 132 mmm dimensions:

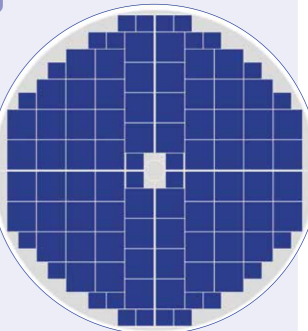
78214364 Item No.

28 smart racks à 915 x 84 x 78 mm, 16 levels

78222199 for smart rack per pc. Item No.

52 x 75 x 75 mmm dimensions:





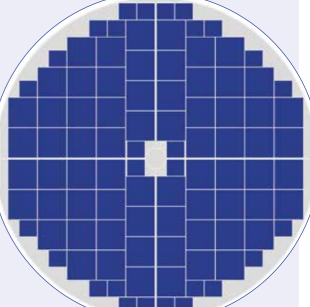
Storage capacity: up to 120,000 vials

53 x 132 x 132 mmm dimensions:

cryoboxes 9 x 9 pieces

cryoboxen 5 x 5 pieces suitable for

Item No. 78212860



www.cryotherm.de | www.cryotherminc.com | +49 (0)2741 - 95 85 0 | sales@cryotherm.de



The suitable inventory systems

Overview





Our various Solutions



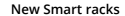
For your BIOSAFE® Repository Freezers

GAS PHASE: liquid under the platform; samples immersed in N2 vapours (temperatures around -180°C)

LIQUID PHASE: Samples completely immersed in liquid nitrogen (temperatures around -190°C)

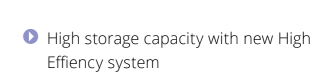
Possibility of both types of cryopreservation through probe length adaptation





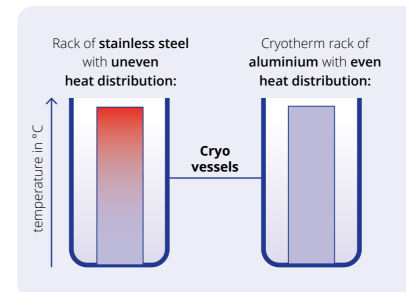
All Advantages at a Glance

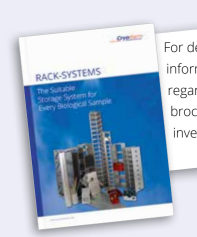




- Safety fixation system
- Maximum protection for your samples
- Variousset heights for flexible use and compatibility with all biorepository freezers
- Variable arrangements for setting your own order system
- Low tare weight due to sturdy aluminium construction
- Transparency by means of sample management system

For more information BIOSAFE® iTrack page 25





For detailed information please regard dedicated brochure for inventory systems.

22

BIOSAFE® smart

Order Form.



Factory setting of the BIOSAFE® series to gas phase storage, please add item number 78225101 for setting to liquid phase storage.

Functional Favorite



BIOSAFE® smart is an on-site vessel monitoring system with the following abilities:

- Level control and monitoring, automatic filling and temperature logging
- Monitoring and evaluation of alarms and events
- Data analysis and transfer according to GMP / FDA CRF 21 Part 11
- Access restriction to control functions on administration level via PIN or RFID transponder
- Visual and audible alarm on the touch-display, with existing internet connection with BIOSAFE® View Info Software also as e-mail

- Forwarding of alarms (potential-free contacts)
 - Possibility to connect a redundant level measurement for alarming purposes (optional for BIOSAFE® narrow neck lines)

and temperature (4-20mA signal)

- Mechanical and electrical lid locking (optional for BIOSAFE® narrow neck lines)
- Temperature monitoring with up to three temperature sensors
- Other optional equipment: Warmgas bypass, UPS backup battery

Other clear BIOSAFE® smart plus points are:

Main accessories
BIOSAFE® 120 - 2400

- Audit trail on control actions and settings
- Networking via TCP/IP or Modbus (option) of up to 256 devices via their own physical, static subnet and a remote desktop connection.
- Extension to comprehensive cryobank management via BIOSAFE® smart BSIO Box (option)
- Linking options with existing systems via several digital and potential-free inputs and outputs, as well as analog connections
- PLC function with five freely programmable channels for extensive adaptation to individual Adaptation to individual customer requirements thanks to BIOSAFE® View Software

Your BIOSAFE® Biorepository Freezer

BIOSAFE® 120 - 2400

DIOSALE	120 - 2400	
Item No.	Short text	Pcs
78202845	Rollerbase for BIOSAFE® 120	
78202830	Transport aid for BIOSAFE® 220 - 800	
78224556	Temp. booster gas phase storage BIOSAFE® 120	
78224557	Temp. booster gas phase storage BIOSAFE® 220	
78224115	Temp. booster gas phase storage BIOSAFE® 420	
78216677	BIOSAFE®-view Info	
78216678	BIOSAFE®-view InfoAlarm	
78217372	MODBUS for BIOSAFE® smart	
78216670	Network switch 8x	
78222466	Second solenoid valve	
78222354	Warmgas bypass BIOSAFE® smart 120 - 800	
78222355	Warmgas bypass with add. Main-valve, BIOSAFE® smart 120 - 800	
78221877	Warmgas bypass BIOSAFE® smart 1800 - 2400	

SC-smart	MD-smart		
	✗ Item No.	Short text	Pcs
78221903	78221879	BIOSAFE® 120 smart	
78221906	78221882	BIOSAFE® 220 smart	
78221909	78221885	BIOSAFE® 420 smart	
78221912	78221888	BIOSAFE® 500 smart	
78223148	78223145	BIOSAFE® 800 smart	
78224877	78224880	BIOSAFE® 820 smart	
78223473	78223480	BIOSAFE® 1800 smart	
78221924	78221600	BIOSAFE® 2400 smart	

78221956	Conversion kit for existing BIOSAFE® repository freezer	
78217486	BIOSAFE®-smart I/O-Box incl. cabinet	
78222361	Temperatur sensor for BIOSAFE® smart (additional)	
78222353	Battery backup 24VDC for BIOSAFE® smart	



BIOSAFE® iTrack

Your intelligent Sample Management.

Tracking your Cryogenic Samples



BIOSAFE® iTrack is a central database that can manage your stored samples based on their storage position. It can easily be adapted to the individual needs of your biobank. The necessary basic information and additional user defined information is linked to each sample. This information may be different data templates, logistics information or process data.

BIOSAFE® iTrack

Smart Sample Management.



All Advantages at a Glance



- User friendly storage management
- FDA 21 CFR Part 11 compliance
- Sample based temperature logging
- Highest degree of data encryption for your sensitive data
- Developed, tested and documented according to ISO 13485, ISO 62304, IEC 62366
- User-defined storage structures/layouts
- Comprehensive storage level access rights
- Barcode scanner and RFID support
- User-defined sample data templates
- Visualisation of storage locations and containers
- Single/Multiple sample check in/out
- Single/Multiple sample data modification
- Comprehensive reporting PDF
- Comprehensive data Exports PDF/CSV

- Multiple IDs possible
- Windows based system
- Multi-site/multi database support
- 2D Flatbed scanner support
- Lab OS Web Access /Customer requests
- Electronic signatures ("A face four eyes check" feature)



Item Numbers



With BIOSAFE® iTrack we offer you various options for software support, whether for vials, bags, straws or individual packaging for your samples,

Item no.	
78217135	BIOSAFE® iTrack 3 years - Software support for a term of three years, for up to 5 users, one computer installation (on one laptop or PC)
78217140	BIOSAFE® iTrack 3 years - Extra CAL license for one additional computer installation
78217142	BIOSAFE® iTrack 3 years - Extension for each additional user
78217137	BIOSAFE® iTrack 3 years - Webaccess* for the secure mobile access to sample databas with search and read permission (search, request & order samples)
78217136	BIOSAFE® iTrack 5 years - Software support for a term of three years, for up to 5 users, one computer installation (on one PC, laptop)
78216916	BIOSAFE® iTrack 5 years - Extra CAL license for one additional computer installation
78216917	BIOSAFE® iTrack 5 years - Extension for each additional user
78217138	BIOSAFE® iTrack 5 years - Webaccess* for the secure mobile access to sample databas with search and read permission (search, request & order samples)

monthly hourly quota of three hours within the corresponding contract period.





BIOSAFE® GO

Ideal for safe handling of your samples.

All Advantages at a Glance



BIOSAFE® GO is the practical and ergonomic workbench for the safe further processing of your biological samples in vials, boxes, racks, etc. Optimal for the transport of large sample volumes from one container to another other container in a cryobank, e.g. relocation.



- Sample handling and transport of two horizontal towers in cryogenic N2 gas phase
- Vacuum insulated storage container mounted on a stainless steel transport cart
- Additional opening with plug for level measurement
- Temperature booster made of aluminum for low temperatures in the working chamber
- LN2 filling device with ball valve and 1.5 m insulated filling hose connection
- Two accesses for T-probes and mounting options for temperature logger
- Movable sample handling table
- Two separately opening lid halves

Datalogger

for temperature recordings, with GPS on request. Item No. 78224306



Technical Data



	BIOSAFE® GO		
Townson or the last	Geometrical capacity	[1]	265
6	LN2 capacity	[l]	40
	Total lenght x width x height	[mm]	1,450 x 605 x 950
Ton	Inner length x width x height	[mm]	1,030 x 446 x 450
Own	Opening, access (length x witdh)	[mm]	1,030 x 446
180	Operating height	[mm]	950
AFE'	Storage height	[mm]	340
	Filling height	[mm]	110
	Weight empty	[kg]	160
	Weight full (N2)	[kg]	192
	Evaporation rate	[%/day]	1,5
	Castor diameter	[mm]	125
1	With 2 lids, ball valve 3/8", safety relief va 5 bar, insulated decanting hose length 1 and transport stopper DN50		Item No. 78223611

Cryobank next to Paris





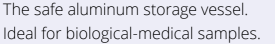
BIOSAFE® VENUS

The safe Storage for your Samples.



All Advantages at a Glance

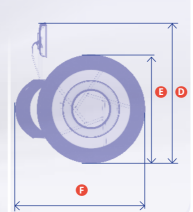




- For up to 6,000 samples 2 ml vials in gas or liquid phase
- For straws in up to 96 goblets à 65 mm
- For up to 108 bags 250 / 500 ml

Table for dimensions





Technical Data

Cryotherm

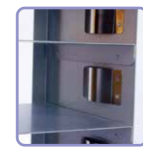
VENUS



BIOSAFE® VENUS		150	180
Neck diameter	[mm]	216	216
Weight, empty (as delivered, with rack system and BIOSAFE® smart electronics)	[kg]	96	105
Weight, full (in real operation with LIN, max.)	[kg]	192	245
Total height 🙆	[mm]	1,100	1,215
Height of vessel	[mm]	950	1,065
Height of roller base G	[mm]	140	140
Diameter, outside	[mm]	678	678
Depth max.	[mm]	840	840
Width max.	[mm]	820	820
Daily evaporation	[%/day]*	0.79	0.54
Static holding time 🌢	[days]*	148	181
Static holding time 🌥	[days]*	13	13

^{*)} The daily evaporation rate and the static holding time were determined at 20 degrees Celsius, 1013 hectopascal, with the vessel standing still, lid closed and without accessories. These are nominal values that may change depending on the use and age of the container.





Smart-rack system for a comfortable and safe acces to your samples



Individual numbering for clear placement

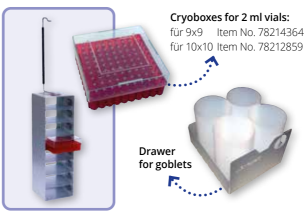
Storage Capacities



BIOSAFE® VENUS			150		180
Liquid phase / 🌥 Gas phase		6	_	6	_
Nominal volume	[1]		120		175
Racks (aluminum)	[piece]	6	6	6	6
Number of levels usable	[quantity]	8	7/8	10	9/10
2 ml cryogenic vials in 10x10 boxes	[up to]	4,800	4,200	6,000	5,400
Size of cryogenic boxes 10x10 (hxwxd)	[mm]	132 x 1	32 x 53	132 x 1	32 x 53
Daisy goblets	[up to]	72	48	96	72
Bags 250/500 ml (77031488)	[up to]	54	-	108	54

Further vessel sizes and accessories upon request.

Dedicated inventory system & accessories for the VENUS





Rack for goblets



Smart rack for bags VENUS 150 Item No. 78217558 VENUS 180 Item No. 78217555 VENUS 180 Item No. 78217557 VENUS 180 Item No. 78217559



Cryo-Gloves Length: ca. 400 mm Item No.

78400843 Size S: Size M: 78400180 78400887 Size L: Size XL: 78400856



Item No. 77031452

Cryo-protective sign Roller base Ø 687 mm (interior), height 140 mm with five swivel castors, three of them lockable: Item No. 78217560



Multicolor goblets with lid and divider for an easy identification



Gas phase storage

Your samples are stored in the gas phase, without contact to liquid nitrogen. The usable levels secure the storage in gas phase.



Liquid phase storage

Your samples are stored up to 100% in the liquid phase at temperatures down to -196°c.





BIOSAFE® VENUS

equipped with BIOSAFE® smart.

Functional Favorite





BIOSAFE® smart is an on-site vessel monitoring system with the following abilities:

- Level control and monitoring, automatic filling and temperature logging
- Monitoring and evaluation of alarms and events
- Data analysis and transfer according to GMP / FDA CRF 21 Part 11
- Access restriction to control functions on administration level via PIN or RFID transponder
- Visual and audible alarm on the touch-display, with existing internet connection with BIOSAFE® View Info Software also as e-mail
- Forwarding of alarms (potential-free contacts) and temperature (4-20mA signal)
- Possibility to connect a redundant level measurement for alarming purposes (optional for BIOSAFE® narrow neck lines)
- Mechanical and electrical lid locking (optional for BIOSAFE® narrow neck lines)
- Temperature monitoring with up to three temperature sensors
- · Other optional equipment: Warmgas bypass, UPS backup battery

Other clear BIOSAFE® smart plus points are:

- Audit trail on control actions and settings
- Networking via TCP/IP or Modbus (option) of up to 256 devices via their own physical, static subnet and a remote desktop connection.
- Extension to comprehensive cryobank management via BIOSAFE® smart BSIO Box (option)
- Linking options with existing systems via several digital and potential-free inputs and outputs, as well as analog connections
- PLC function with five freely programmable channels for extensive adaptation to individual Adaptation to individual customer requirements thanks to BIOSAFE® View Software

All from one source





Further information concerning APOLLO® series from page 40.

BIOSAFE® VENUS

With the BIOSAFE® smart for the Venus series, an automatic refill system can be connected conveniently, easily and safely.

For the nitrogen supply, the APOLLO® series is available.





BIOSAFE® VENUS

Order form.



Item Numbers





For your BIOSAFE® VENUS we supply various equipment options and extensive accessories.

Item No.		Quantit
78224110	BIOSAFE® VENUS 150 SC, incl. roller base and connecting hose 1.5 m to APOLLO®, for up to 6 racks, max 8 levels¹)	
78224404	BIOSAFE® VENUS 150 MD, incl. roller base and connecting hose 1.5 m to APOLLO®, for up to 6 racks, max 8 levels¹)	
78217554	BIOSAFE® VENUS 150 smart rack for vials 2ml ²⁾ , 8 levels (single item number)	
78217556	BIOSAFE® VENUS 150 smart rack for goblets with drawers³) for 4 goblets per level, 3 levels (single item number)	
78217558	BIOSAFE® VENUS 150 smart rack for 9 cassettes per level, 1 level (single item number)	
		_
78224111	BIOSAFE® VENUS 180 SC, incl. roller base and connecting hose 1.5 m to APOLLO® for up to 6 racks, max 10 levels¹)	
78224407	BIOSAFE® VENUS 180 MD, incl. roller base and connecting hose 1.5 m to APOLLO® for up to 6 racks, max 10 levels¹)	
78217555	BIOSAFE® VENUS 180 smart rack for vials 2ml ²⁾ , 10 levels (single item number)	
78217557	BIOSAFE® VENUS 180 smart rack for goblets with drawers³) for 4 goblets per level, 4 levels (single item number)	

BIC	OSAFE® VE	NUS Extensive accessories	
X	Item No.		Quantity
	78217560	Roller base for BIOSAFE® VENUS 150/180 (re-order reference)	
	78212859	Cryobox (10x10, for 100 vials) with Cryotherm label, (single item number)	
	78214364	Cryobox (9x9, for 81 vials) with Cryotherm label, (single article number)	
	78212792	Transparent goblet, without lid, Ø 65 m (single article number)	
	78216990	Set of 5 transparent daisy goblets with 11 coloured inserts, lid, Ø 65 mm (set item number)	
	77031488	Cassette for bags (single article number)	

Our extensive security equipment can be found on pages 6 and 7.

1) APOLLO[®] and racks not included. 2) without cryoboxes 3) without goblets



⊗ sales@cryotherm.de



+49 (0)2741 - 95 85 0



BIOSAFE® MARATHON

Order form.



For the safe Shipment of your Samples.

All Advantages at a Glance



The safe aluminum dry shipping container for your biological-medical samples.

- For up to 500 samples, 2 ml vials
- For up to 6 bags 500 ml
- Liquid nitrogen can not go out
- Low temperatures up to -190 C°



SUC-1 Canister for straws and vials

Hybrid rack for bags / vials for **BIOSAFE® MARATHON 25 MD** Item No. 78223756

Extensive safety equipment from page 6

Storage Capacities

Cryotherm

MARATHON

Item numbers



BIOSAFE® MARATHON Item No.

78223636	BIOSAFE® MARATHON 25 MD DRYSHIPPER
78223756	Hybrid-Rack for BIOSAFE® MARATHON 25 MD DRYSHIPPER
78224306	Bluetooth® pdf data logger incl. external PT100 probe

Other container sizes on request

BIOSAFE® MARATHON 25 Extensive accessories / spare parts

X	Item No.		Quantity
	78224116	Roller base 1	
	78217502	Robust, lightweight protective packaging 2	
	78217562	Protective cap 3 (spare parts)	
	78223718	Plug with convection barrier 4 (spare parts)	

 $\Box\Box\Box$

Our extensive security equipment can be found on pages 6 and 7.

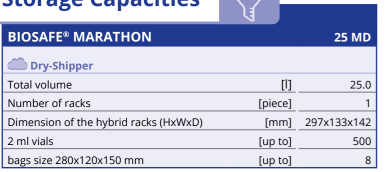




+49 (0)2741 - 95 85 0







Datalogger

recordings

for temperature

Other dry shipper sizes and accessories on request.

Suitable accessories for BIOSAFE® MARATHON 25 MD



Roller base for **MARATHON 25** with five swivel castors, three of them lockable Item No. 78224116











exemplary illustration

Bags require protective cassettes.

Capacity deviations are possible

depending on the manufacturer.







The BIOSAFE® MARATHON 25 is lockable and sealable*.



*) not included in the scope of delivery

Quantity

BIOSAFE® MARATHON		25 MD
Dry-Shipper		
Amount of nitrogen absorbed	[1]	9.5
Neck diameter	[mm]	210
Height of sample space	[mm]	305
Total height, without data logger	[mm]	705
Weight, empty, without racks	[kg]	15.0
Weight, full, without racks	[kg]	22.0
Diameter, outer	[mm]	394
Static holding time	[days]*	10

^{*)} The daily evaporation rate and the static holding time were determined at 20 degrees Celsius, 1013 hectopascal, with the vessel standing still, lid closed and without accessories. These are nominal values that may change depending on the use and age of the container

Cryotherm®

Unpressurised Vessel Series for small Amounts of nitrogen.



All Advantages at a Glance

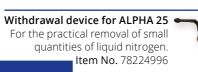


Safe and lightweight storage and transport vessel made in aluminium for liquid nitrogen.

SMALL, COMPACT AND STURDY.

• Available in three sizes with a capacity of approx. 6, 10 & 25 litres

Comprehensive accessories



	100000000000000000000000000000000000000	,		
Storage Capacity ALPHA		5	10	25
Net capacity	[1]	6	10	25
Daily evaporation	[l/Day]*	0.12	0.12	0.12
Static holding time	[Days]*	50	83	208
Weight, empty	[kg]	5	6.2	10.5
Weight, full (filled with LIN)	[kg]	9.7	13.9	31.6
Total height	[mm]	468	528	700
Neck tube diameter	[mm]	50	50	50
Inner diameter	[mm]	231	231	296
Outer diameter	[mm]	300	300	396

علىلىلىل

^{*)} The daily evaporation rate and the static holding time were determined at 20 degrees Celsius, 1013 hectopascal, with the vessel standing still, lid closed and without accessories. These are nominal values that may change depending on the use and age of the container.



Roller base for ALPHA 25 with five swivel castors, three of them lockable Item No. 78217449

Item Numbers

Technical Data





Our ALPHA lines are available from 6 to 25 litres capacity.

We supply various equipment variants and a wide range of accessories for your ALPHA.

AL	PHA Lines		
	Item No.		Quantity
	78224172	ALPHA 5, pressureless transport/storage vessel for liquid nitrogen	
	78224173	ALPHA 10, pressureless transport/storage vessel for liquid nitrogen	
	78224174	ALPHA 25, pressureless transport/storage vessel for liquid nitrogen	
	78217449	Roller base for ALPHA 25, with five swivel castors, three of them lockable	
	78224996	Set withdrawal device for ALPHA 25 - including filling hose 1m, cryo protective gloves and safety goggles with side protection	
	Other container	sizes on request.	

Supply vessel for cryogenic liquid nitrogen

All Advantages at a Glance



Supply vessel made in stainless steel for cryogenic liquid nitrogen

SIMPLE, ROBUST, EFFICIENT.

- Efficientexhaust gas cooling system, optimized superinsulation, compact dimensions, Pressure gauge
- Integrated safety device on vessel neck
- Ocombined positive pressure-relief and seal-off device

Technical Data



Storage Capacity JUNO®		30
Geometrial capacity	[1]	30
Operating overpressure	[bar]	1.3
Empty weight	[kg]	18
Full weight	[kg]	41
Decanting head connection		KF 50
Total height	[mm]	660
mmersion depth	[mm]	533
Outside diameter	[mm]	369
Total width	[mm]	407
Staticevaporation rate	[l/day]	0.75



Item Numbers



We supply a wide range of accessories for your Juno® 30.

Item No.		Quantity
78220205	JUNO® 30, 1.3 bar with transport plug	
78220349	Roller base	
78220412	Decanting head with waste gas and overflow valve	
79229957	Decanting hose (1.5 m)	
79404217	Phase separator	

STELLA®-Series

Liquid nitrogen "to go" – for transporting and moving your samples from a capacity of 0.6 I to individualised.









STELLA®-Series

For mobile nitrogen-using









- Design in different sizes and variants
- ◆ STELLA® for open work in the laboratory
- STELLA® D with cover for work in research and industry
- Special designs, e. g. with gas-tight welded-on stainless steel flange for connection to keeping-cold systems, e. g. detectors

THE STELLA® -LINE

▶ Flat bottom | Stable and edge-protected | Also available with blind flange

The STELLA®-Series – robust vacuum super-insulated dewars for using your liquid nitrogen. Liquid nitrogen, wherever you need!

Technical Data / Item Number

STELLA



Item number	0791308	0791309	79408223	0791311	0791081	0791085	0791087
Lid		0					
Handle, firm	-	-	-	-			
Roller base	-	-	-	-	-	0	0

series O optional - not available



We look forward to manufacturing dewars in line with your individual design and the exact dimensions you require.

Please feel free to contact us for any diameter and / or height.

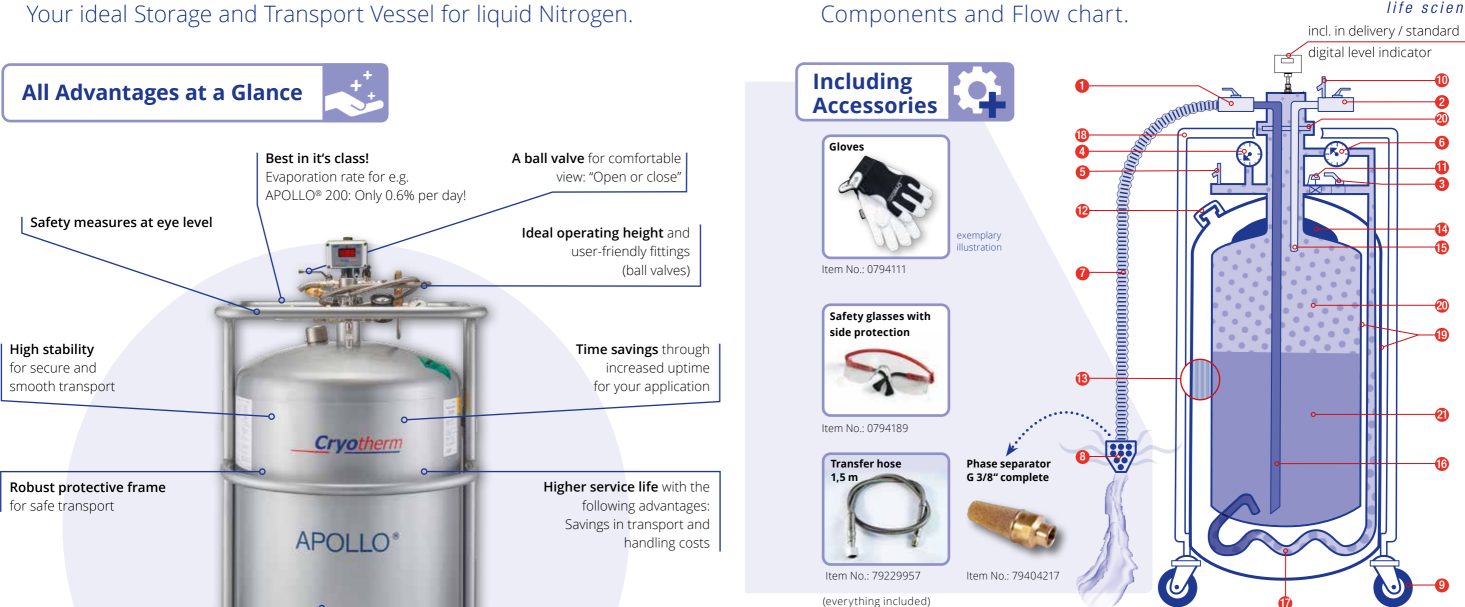




APOLLO®

Components and Flow chart.





Low maintenance

Great mobility

through compact design

Applications APOLLO® compatible Analysers Cryogenic mills

1 Extraction valve



2 Exhaust and overflow valve

and Equipment

3 Pressure build-up valve

Essential Construction Elements

4 Pressure gauges **6** Safety valve

6 Analog level indicator (opt.)

7 Filling hose

8 Phase separator

O Castors

10 Pressure regulator (opt.)

1 Pressure build-up regulator (opt.)

Superinsolation

4 Absorbents (long-term vacuum protection) and special getters

15 Exhaust and overflow line

16 Sampling line

1 Pressure build-up line

(B) Chassis and protective frame

19 Indoor and outdoor vessel

@ Gaseous nitrogen



Biobanks

BIOSAFE[®]

2 Liquid nitrogen



Long-term vacuum protection through

high-quality adsorption and getter materials

High quality design

stainless steel

made of corrosion-resistant

Large, stable and

sharp edges

smooth-running wheels

(Ø 125-160 mm) without

APOLLO®

Economical. Easy-to-use. Secure.

Standard equipment

- With digital level indicator (APOLLO® 100 350) Integrated
- safety device on the vessel neck
- Vacuum seal and safety device
- Smooth-running castors and transport protection frame
- Level and pressure gauge
- EK lift with exhaust and overflow valve
- Integrated pressure build-up
- Filling hose (1.5 m) with phase separator
- Cold protection gloves 1 and safety glasses 2 with side protection



Upon request the APOLLO® series is also available for other types of gas.





for a fixed connection of an APOLLO® urgently required!

Our APOLLO®-Series is available with a capacity of 50 to 350 litres

For dimensions see table. UNF 3/4" 0 A B B

Technical Data



Vessel made Stainless steel		APOLLO® 50 1.3 bar	APOLLO® 100 1.3 bar	APOLLO® 150 1.3 bar	APOLLO® 200 2.0 bar	APOLLO® 350 2.0 bar
Approval mark		CE	CE	CE	CE0035	CE0035
Geometrical capacity	[1]	49.4	98.8	149.15	199.5	348.7
Operating overpressure max.	[bar]	1.3	1.3	1.3	2. 0	2.0
Weight, empty	[kg]	44	62	79	100	160
Weight, full LIN	[kg]	85	145	204	266	450
Stat. evaporation rate LIN	[%/Day]	2	1.2	1	0,6	0.5
Total height incl. digital level ind.	[mm]	905	1,240	1,580	1,350	1,785
Total height until siphon	[mm]	765	1,100	1,440	1,170	1,650
Diameter, outer ©	[mm]	500	500	500	700	700
Total width ①	[mm]	650	650	650	800	800
Depth of immersion	[mm]	585	920	1,220	910	1,350
Castor diameter (3	[mm]	125	125	125	160	160
Neck diameter G	[mm]	50	50	50	50	50
Siphon connection		KF 50	KF 50	KF 50	KF 50	KF 50

Options

• Pressure build-up regulator (Item No. 78202710)

Extensive Accessories.

- Pressure reduction regulator (Item No. 78203080)
- Double extraction liquid side (Item No. 79415416)
- Double extraction gas side (Item No. 78203081)
- Triple extraction liquid side (Item No. 79418082)
- Triple extraction gas side (Item No. 78203082)
- Safety spacer **3** (Item No. 78206124)
- Level indicator, capacitive, battery
- Forklift pockets
- Set of castors, antimagnetic
- Reversion APOLLO® 50/100/150 to 4 bar

Further options available upon request.



Reversion APOLLO® 50/100/150 to 4 bar, incl. pressure reduction regulator Item No. 78224071 (exemplary illustration)



5

The digital display the capacitive level indicator for your APOLLO®

- Display and probe in one device
- Easy to use
- High precision



Practical forklift pockets facilitate the handling of your APOLLO®

> **Standard** with digital display APOLLO® 100-350



Item Numbers

σ	also	also available as 4 bar version			
APOLLO® liquid nitrogen vessel	50	100	150	200	350
with digital level indicator 5	78223343 ⁺	78223344	78223345	78223346	78223347
with digital level indicator 4bar 5	78223343/4bar ²	* 78223344/4bar	78223345/4bar		
Options for APOLLO® line					
Forklift pockets 6	78203083	78203083	78203083	78203975	78203900
Set of castors, antimagnetic	78200474	78200474	78200474	78203992	78203992

 $\Pi\Pi$

*) With analog level indicator. Item No. 78202700 or 78202700/4bar







Cryotherm GmbH & Co. KG

Euteneuen 4

D-57548 Kirchen/Sieg, Germany Telephone: ++49 27 41 / 95 85-0

Fax: ++49 27 41 / 69 00 E-mail: sales@cryotherm.de



Cryotherm Inc.

5126 South Royal Atlanta Drive Tucker, GA 30084, USA

Telephone: +1 770-274-2410 +1 770-934-3384 E-mail: info@cryotherminc.com



Illustrations may differ. Subject to technical changes. Version 2074













