

By Antech Scientific

Antech Group Inc.

Tel: +86 532 87890321 Email: info@antechscientific.com Web: www.antechscientific.com

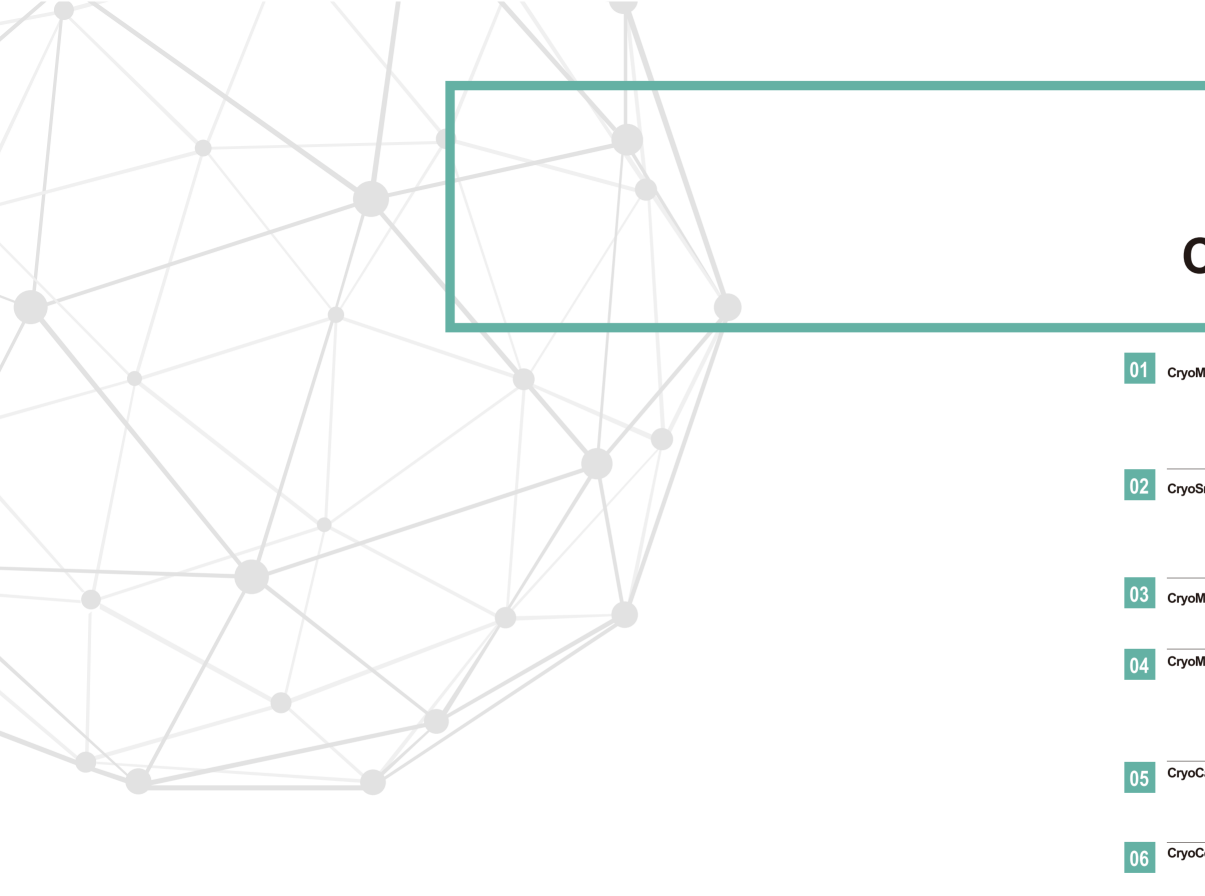


*The catalogue information is for reference and subject to change without prior notice.

2019-02







ANTECH

Quality Instruments, Lifetime Care

Content

02

+

01	CryoMatrix Series	Introduction Key Features Technical Test Graph Advantages Technical Specification	03 04 04 05 07
02	CryoSmart Series	Introduction Key Features Product Details Technical Specification Accessories	09 10 10 11 12
03	CryoMaster Series	Introduction Key Features Technical Specification	13 14 16
04	CryoMajor Series	Introduction Key Features Accessories Technical Specification New Products and Canes Technical Specification	17 18 19 21 22
05	CryoCarrier Series	Introduction Key Features Advantages Technical Specification	25 26 27 28
06	CryoCenter Series	Introduction Key Features Backup System Technical Specification	29 30 31 32
07	Kirin Cloud System	Kirin Cloud System Accessories and Cryogenic Protection	33 41

CryoMatrix Series tanks provide users with a fully automatic safe and reliable cryogenic liquid nitrogen storage system The sample can be stored either in liquid phase(-196°C) or vapor phase (-180°C). Microcomputer touch control system

Cryomatrix series introduced advanced technology and perfect vacuum thermal insulation technology to assure the safety of the barrier-free sample storage and good properties uniform temperature and characteristics of the minimum consumption of liquid nitrogen. Even if it is vapor phase, the whole storage area temperature difference is less than 10℃

CryoMatrix Series

CRYOMATRIX

Key Features

5265571

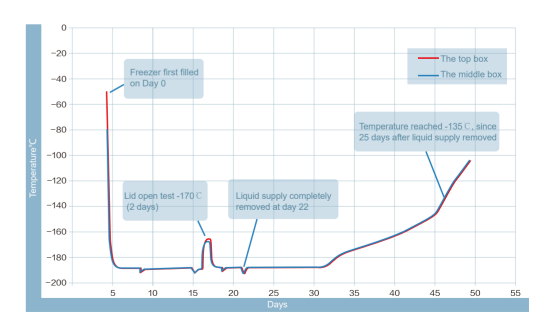
TECH ATRIX 95K

ГЕСН

CRYOMATRIX 26K

- Dry sample storage available At least -180°C at top of tank B Maximum capacity of liquid nitrogen
 - storage capacity below rotating tray
- 4 One-piece folding stage
- 5 Automatically liquid nitrogen supply

Temperature Test Graph





- 5 Variety of blood bags storage available
- 7 De-Fog and liquid nitrogen splash proof
- 8 5 years vacuum warranty
- CE certificate



Serie **Advantages**

Cryo<mark>Matrix</mark>

The largest single storage capacity (CryoMatrix 128k), Small footprint.

- 2 meet customers' variable requirements.
- 3 Unique vacuum technology and cervical mouth technology ensures extremely low liquid nitrogen evaporation loss rate.
- 4 Temperature close to the neck could reach -180[°]C stably.
- **S** Two steps and partition rotating tray design for easy and quick access to samples.

special strengthen structure to make the tank stable, earthquake resistant up to 8 magnitude, be able to be moved

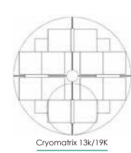
with samples inside.

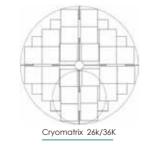
7 5 years vacuum warranty as standard.

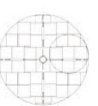
1. One-piece folding stage 2. Cryomonitor 3000 intelligent control system

RackLayouts







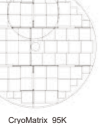


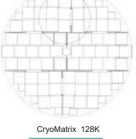
CryoMatrix 43k/50K





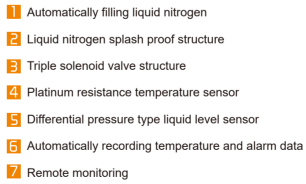
CryoMatrix 59k/76K/88K











05/ ANTECH

CryoMonitor 3000 **Intelligent Control System**

Cryo<mark>Matrix</mark>

- 8 Self-diagnosis
- User authority setting 9
- 10 Run/alarm parameters setting
- 11 Abnormal alarm reminder
- Standby power and UPS power(optional)
- 13 Cloud storage database center(optional)



07 ANTECH

Technical Specification

Model	CryoMatrix 13K	CryoMatrix 19K	CryoMatrix 19K CryoMatrix 26K		CryoMatrix 43K	
		Maximum storag	e capacity			
2 ml Vials (Internal Thread)	13000	18200	26000	36400	42900	
Number of Racks (100 cell boxes)	12	12	24	24	32	
Number of Racks (25 cell boxes)	4	4	8	8	4	
Number of Stages per Rack	10	14	10	14	13	
0.5 ml Vials (Internal Thread)	18200	23400	33800	46800	56100	
Number of Racks (100 cell boxes)	12	12	24	24	32	
Number of Racks (25 cell boxes)	4	4	8	8	4	
Number of Stages per Rack	13	19	13	19	17	

		Performan	ce		
Liquid nitrogen capacity (L) (Liquid phase storage)	350	460	587	783	890
Liquid nitrogen capacity (L) (Vapor phase storage)	55	55	80	80	135
Static evaporation (L/day)*	≤3	≤4	≤5	≤6	≤6.5

		Unit Dimens	sions		
Neck Diameter (mm)	326	326	445	445	465
Overall Height (mm)	1326	1558	1321	1591	1559
Operated Height (mm)	1263	1212	1266	1216	980
Outside Diameter (mm)	875	875	1104	1104	1190
Door Width Requirement** (mm)	895	895	1124	1124	1210
Weight Empty (kg)	219	277	328	372	441
Weight Liquid Full* (kg)	502	649	802	1005	1160

				Blo	ood Bag	g Cap	acities	6							
	Total bags	Stages	No. Racks	Total bags	Stages	No. Racks	Total bags	Stages	No. Racks	Total bags	Stages	No. Racks	Total bags	Stages	No. Racks
25ml (791 OS/U)	1296	6	216	1728	8	216	2376	6	396	3168	8	396	3360	7	480
50ml (4R9951)	792	6	132	1056	8	132	1416	6	236	1888	8	236	2016	7	288
250ml (4R9953)	300	3	100	500	5	100	552	3	184	920	5	184	944	4	236

* Static evaporation rate and static holding time are nominal. Actual rate and holding time will be affected by the condition of container usage, atmospheric conditions, and manufacturing tolerances.

Technical Specification

Model	CryoMatrix 50K	CryoMatrix 59K	CryoMatrix 76K	CryoMatrix 95K	CryoMatrix128K	
		Maximum storage	e capacity			
2 ml Vials (Internal Thread)	49500	58500	76050	94875	128350	
Number of Racks (100 cell boxes)) 32	54	54	60	72	
Number of Racks (25 cell boxes)	4	18	18	13	14	
Number of Stages per Rack	15	10	13	15	17	
0.5 ml Vials (Internal Thread)	66000	81900	99450	126500	166100	
Number of Racks (100 cell boxes)) 32	54	54	60	72	
Number of Racks (25 cell boxes)	4	18	18	13	14	
Number of Stages per Rack	20	14	18	20	23	

		Performan	се		
Liquid nitrogen capacity (L) (Liquid phase storage)	1014	1340	1660	1880	2270
Liquid nitrogen capacity (L) (Vapor phase storage)	130	265	300	320	262
Static evaporation (L/day)*	≤7	≤8	≤10.5	≤12.5	≤12.5

		Unit Dimensi	ions		
Neck Diameter (mm)	465	635	635	635	635
Overall Height (mm)	1704	1398	1589	1883	1680
Operated Height (mm)	950	997	967	1097	1120
Outside Diameter (mm)	1190	1565	1565	1565	1565
Door Width Requirement** (mm)	1210	1585	1585	1585	1700
Weight Empty (kg)	495	851	914	985	920
Weight Liquid Full* (kg)	1314	1934	2255	2504	2754

				Blo	od Ba	g Cap	acities	;							
	Total bags	Stages	No. Racks												
25ml (791 OS/U)	4320	9	480	4716	6	786	5502	7	786	7758	9	862	10540	10	1054
50ml (4R9951)	2592	9	288	2916	6	486	3402	7	486	4905	9	545	6540	10	654
250ml (4R9953)	1180	5	236	1170	3	390	1560	4	390	2095	5	419	3060	6	510

* Static evaporation rate and static holding time are nominal. Actual rate and holding time will be affected by the condition of container usage, atmospheric conditions, and manufacturing tolerances.





CryoSmart Series liquid nitrogen container realizes real-time temperature and liquid level monitoring, remote monitoring, alarming and automatic backup the monitoring data in cold cloud platform. CryoSmart Series combine with the advanced manufacturing technology and intelligent monitoring technology to meet unique requirements of professional customers all over the world.

CryoSmart Series containers provide high efficiency of large capacity sample cryopreservation with light weight and small space occupying. It monitors the real time status of containers and notifies users once any issue occur ensuring stable running and samples storage security. Mainly apply to medical

difficulties of electronics information technology and low power consumption technology in -190°C low temperature



CryoSmart Series TECH **ECH** CPYOSMART486 T3600 ANTECH **ANTECH** CRYOSMART3000 CRYOSMART2400

Key Features

👩 Welcome Tinnuo Language: E

Home Page III My Devices D Data Output A Account Setting 20 Over3

Start Time 2015-05-17 10:07 59 End Time: 2015-05-17 11:08:59 0.mg

- Intelligent temperature real time monitoring 2 Intelligent liquid level real time monitoring
- Intelligent remote alarm
- 4 Running data intelligent backup
- 5 Low power consumption
- 6 Replaceable battery
- 7 Ultra less liquid nitrogen consumption
- 8 Innovative overall appearance
- Dual-lock construction
- 5 year vacuum warranty

Products Details

Steady and Plump Appearance

Professional industrial design, strong elements feature, plump line reflect the stable of device while ensuring the tank structure strength. Reasonable stiffener layouts make the tank more robust and straight.

1. Strong art element features 2. Reasonable stiffener layouts







CryoSmart Series



Ergonomic Experience

Meet the operational needs of professional users and completely eliminate the inconvenience in use. Integrate ergonomics into the design to create overall first-class ergonomic experience.

5. Comfortable operational experience

Professional Functional Design

Unique temperature/liquid level monitor and real-time alarm functions, real-time running data backup ensure more stable. Combining professional intelligent function tank createsperfect user experience.

Integrated OLED Intelligent connected functional module
Equipped with Intelligent connected locking lid

Perfect Details Design

Extreme demanding design requirement, adopting art processes and standards to carve products, every detail is crafted. Touching user hearts is our ultimate goal.

6. Art texture outer lid processing 7. Dual-lock stainless steel lock

ANTECH

Products Details

YSC-30-4W/

YSC-175-4W

Roller base

Technical Specification

Model	CryoSmart 2400(/5)	CryoSmart 3000(/5)	CryoSmart 3600(/5)	CryoSmart 4800(/5)	CryoSmart 6000(/5)	
		Maximum storage	capacity			
Square Canisters (EA)	6	6	6	6	6	
1.2&2ml Vials (100/box)	2400	3000	3600	4800	6000	
Number of Boxes per Canister (EA)	4	5	6	8	10	
5ml Vials (36/box)	648	864	1080	1296	1728	
Number of Boxes per Canister (5ML*EA)	3	4	5	6	8	
		Performanc	e			
Liquid Nitrogen Capacity (L)	65	95	115	140	175	
Static Evaporation (L/day)*	0.79	0.81	0.83	0.87	0.87	
Capacity (L)	55	85	105	130	165	
Working Duration (whole day)**	44	66	80	94	126	
		Unit Dimensi	ons			
Neck Diameter (mm)	216	216	216	216	216	
Overall Height (mm)	710	726	796	910	1026	
External Diameter (mm)	681	681	681	681	681	
Weight Empty (kg)	27.5	34.5	38.5	42.5	55	
Weight Liquid Full* (kg)	80.8	112.4	132.8	157.3	198.5	

*Static evaporation rate and static holding time are nominal. Actual rate and holding time will be affected by the nature of container use, atmospheric conditions, and manufacturing tolerances.

** Normal Working Duration is an arbitrary reference, to estimate container performance under normal operating conditions. Actual working time may vary due to current atmospheric conditions, container history, manufacturing tolerances and individual patterns of use. Divide static holding days by 1.6, and you get empirical value.

Smart Cap









CryoMaster Series liquid nitrogen containers combi th the advantages of low liquid nitrogen consumptio and medium range storage capacity to r world. CryoMaster Series containers of large capacity sample cryon with light weight and small space occupying. The racks and lockable lids are standard to assure the safety o samples. Mainly apply to medical field/bio-bank/la

CryoMaster Series



Key Features

- Racks and boxes included
- 2 Dual-lock construction
- B Durable aluminum construction
- 4 Larger storage capacity, less liquid nitrogen
- consumption

T.CH

`600

5 Compatible with main brands standard storage boxes





- **5** Liquid level monitoring system (optional)
- 7 Mobile roller bases (optional)
- 8 5 year vacuum warranty



CryoMaster Series

Real-time Liquid Level Monitoring System

Liquid level monitoring system continuously monitors the temperature inside the container. The liquid level monitoring system matchs all CryoMaster models, optimal choice for long time monitoring of samples storage. It realizes reminding users to add liquid nitrogen timely too. There are three models, CryoMonitor 1000/2000 and Smart Cap.

Cryomonitor 1000 liquid level monitor This system with real-time temperature display: 1.High/low temperature alarm 2.Sensor fault audible and visual alarm



Smart Cap

The Smart Cap is a liquid nitrogen level sensor with a highly integrated IoT module that monitors the liquid nitrogen tank level (0~650mm) and the tank mouth temperature (-200°C~150°C). Intelligent transmission: IoT 2.4G technology, intelligent matching data optimal transmission path. Ultra-low power consumption: The built-in power supply works independently for more than two years. Remote transmission: Effective transmission distance is more than 200 meters, effectively ensuring signal penetration and data stability.



Ultra Low-power Consumption Liquid Level Monitoring System

Data collected by Smart Sensor, and then transferred to cloud storage by Black Box. Users only have to log on Cold Cloud to query and download data. This system is the latest monitoring product easy installation and accurate data.



Biological samplesIntelligent data collection moduleiquid nitrogen storageSmart Sensor (wireless sensor)

Intelligent data transfer module Black Box -- (1+n Mode)



Data storage platform Cold Cloud -- (More safety)

Technical Specification

Model		CryoMaster 100	CryoMas	ster 600 0	CryoMaster 750	CryoMaster 900	
			Maximum Storage C	Capacity			
1.2 &2ml Vi	als (25/box)	100	60		750	900	
Number of	Racks	1	6		6	6	
Boxes Per I	Rack	4	4		5	6	
05 1	25ml blood bag		30	6	36	36	
25ml	Number of Racks		18	3	18	18	
blood bag	No. of Blood bags Per Rack		2		2	2	
			Performance				
LN2 Capac		10	30	-	35	50	
Static Evap	oration Rate (L/day)	0.37	0.3	-	0.36	0.36	
Static holdo	ver time (day)	54	90	-	97	115	
Neek Ore	in a (mm)	105	Unit Dimension		125	127	
Neck Open		125	12	-	125	754	
Overall Hei		670	70		748	416	
Outer Diam		394	46		461	15.2	
Weight Em		9.7	12		14.2		
Weight Full	(KG)	26.1	37.	.5	42.9	53.74	
Nodel	= 40	CryoMaster 2400	CryoMaster 3000	CryoMaster 3600	CryoMaster 4800	CryoMaster 60	
Model	E_40	-	Maximum Storage	Capacity			
	1.2 &2ml Vials (100/box)	2400	Maximum Storage (3000	Capacity 3600	4800	6000	
1.2 &2ml	Number of Racks	2400	Maximum Storage (3000 6	Capacity 3600 6	4800 6	6000 6	
1.2 &2ml	Number of Racks Boxes Per Rack	2400 6 4	Maximum Storage (3000 6 5	Capacity 3600 6 6	4800 6 8	6000 6 10	
1.2 &2ml Vials	Number of Racks Boxes Per Rack 25ml blood bag	2400 6 4 60	Maximum Storage (3000 6 5 90	Capacity 3600 6 6 120	4800 6 8 120	6000 6 10 150	
1.2 &2ml Vials 25ml	Number of Racks Boxes Per Rack 25ml blood bag Number of Racks	2400 6 4 60 30	Maximum Storage (3000 6 5 90 30	Capacity 3600 6 6 120 30	4800 6 8 120 30	6000 6 10 150 30	
1.2 &2ml Vials 25ml	Number of Racks Boxes Per Rack 25ml blood bag Number of Racks No. of Blood bags Per Rack	2400 6 4 60	Maximum Storage (3000 6 5 90 30 2	Capacity 3600 6 6 120 30 3 3	4800 6 8 120 30 4	6000 6 10 150 30 5	
1.2 &2ml Vials 25ml blood bag	Number of Racks Boxes Per Rack 25ml blood bag Number of Racks No. of Blood bags Per Rack 50ml blood bag	2400 6 4 60 30	Maximum Storage (3000 6 5 90 30 2 60	Capacity 3600 6 120 30 3 120	4800 6 8 120 30 4 120	6000 6 10 150 30 5 150	
1.2 &2ml Vials 25ml blood bag 50ml	Number of Racks Boxes Per Rack 25ml blood bag Number of Racks No. of Blood bags Per Rack 50ml blood bag Number of Racks	2400 6 4 60 30	Maximum Storage 3000 6 5 90 30 2 60 30	Capacity 3600 6 120 30 3 120 30 30	4800 6 8 120 30 4 120 30 30	6000 6 10 150 30 5 150 30	
Model 1.2 &2ml Vials 25ml blood bag 50ml blood bag	Number of Racks Boxes Per Rack 25ml blood bag Number of Racks No. of Blood bags Per Rack 50ml blood bag	2400 6 4 60 30	Maximum Storage (3000 6 5 90 30 2 60 30 2 2	Capacity 3600 6 120 30 3 120 30 30 3 3 3 3 3 3 3 3 3 3 3 3 3	4800 6 8 120 30 4 120	6000 6 10 150 30 5 150	
1.2 &2ml Vials 25ml blood bag 50ml blood bag	Number of Racks Boxes Per Rack 25ml blood bag Number of Racks No. of Blood bags Per Rack 50ml blood bag Number of Racks Number of Racks Number of Racks Number of Racks No. of Blood bags Per Rack	2400 6 4 60 30 2 	Maximum Storage (3000 6 5 90 30 2 60 30 2 Performance	Capacity 3600 6 120 30 3 120 30 30 3 30 30 30 30 30 30 30	4800 6 8 120 30 4 120 30 30	6000 6 10 150 30 5 150 30	
1.2 &2ml Vials 25ml blood bag 50ml blood bag	Number of Racks Boxes Per Rack 25ml blood bag Number of Racks No. of Blood bags Per Rack 50ml blood bag Number of Racks No. of Blood bags Per Rack ity (L)	2400 6 4 60 30 2 65	Maximum Storage (3000 6 5 90 30 2 60 30 2 Performance 95	Capacity 3600 6 120 30 3 120 30 30 30 30 30 30 115	4800 6 8 120 30 4 120 30 4 120 30 4	6000 6 10 150 30 5 150 30 5 5	
1.2 &2ml Vials 25ml blood bag 50ml blood bag LN2 Capac Static Evap	Number of Racks Boxes Per Rack 25ml blood bag Number of Racks No. of Blood bags Per Rack 50ml blood bag Number of Racks No. of Blood bags Per Rack 50ml blood bags Per Racks No. of Blood bags Per Rack ity (L) oration Rate (L/day)	2400 6 4 60 30 2 	Maximum Storage (3000 6 5 90 30 2 60 30 2 Performance	Capacity 3600 6 120 30 3 120 30 30 3 30 30 30 30 30 30 30	4800 6 8 120 30 4 120 30 4 120 30 4 140	6000 6 10 150 30 5 150 30 5 175	
1.2 &2ml Vials 25ml blood bag 50ml blood bag LN2 Capac Static Evap	Number of Racks Boxes Per Rack 25ml blood bag Number of Racks No. of Blood bags Per Rack 50ml blood bag Number of Racks No. of Blood bags Per Rack ity (L)	2400 6 4 60 30 2 65 0.78	Maximum Storage (3000 6 5 90 30 2 60 30 2 Performance 95 0.97	Capacity 3600 6 120 30 30 31 120 30 30 30 30 30 30 30 30 30 3	4800 6 8 120 30 4 120 30 4 120 30 4 140 0.96	6000 6 10 150 30 5 150 30 5 5 175 0.95	
1.2 &2ml Vials 25ml blood bag 50ml blood bag LN2 Capac Static Evap	Number of Racks Boxes Per Rack 25ml blood bag Number of Racks No. of Blood bags Per Rack 50ml blood bag Number of Racks No. of Blood bags Per Rack ity (L) oration Rate (L/day) wer time (day)	2400 6 4 60 30 2 65 0.78	Maximum Storage (3000 6 5 90 30 2 60 30 2 Performance 95 0.97 98	Capacity 3600 6 120 30 30 31 120 30 30 30 30 30 30 30 30 30 3	4800 6 8 120 30 4 120 30 4 120 30 4 140 0.96	6000 6 10 150 30 5 150 30 5 5 175 0.95	
1.2 &2ml Vials 25ml blood bag 50ml blood bag LN2 Capac Static Evap Static holdo	Number of Racks Boxes Per Rack 25ml blood bag Number of Racks No. of Blood bags Per Rack 50ml blood bag Number of Racks No. of Blood bags Per Rack 50ml blood bags Per Racks No. of Blood bags Per Rack ity (L) oration Rate (L/day) wer time (day) ing (mm)	2400 6 4 60 30 2 65 0.78 83	Maximum Storage (3000 6 5 90 30 2 60 30 2 Performance 95 0.97 98 Unit Dimension	Capacity 3600 6 120 30 30 31 120 30 30 30 30 30 30 30 30 30 3	4800 6 8 120 30 4 120 30 4 120 30 4 140 0.96 146	6000 6 10 150 30 5 150 30 5 175 0.95 184	
1.2 &2ml Vials 25ml blood bag 50ml blood bag LN2 Capac Static Evap Static holdo	Number of Racks Boxes Per Rack 25ml blood bag Number of Racks No. of Blood bags Per Rack 50ml blood bag Number of Racks No. of Blood bags Per Rack store of Racks No. of Blood bags Per Rack ity (L) oration Rate (L/day) wer time (day) ing (mm) ght (mm)	2400 6 4 60 30 2 65 0.78 83 216	Maximum Storage (3000 6 5 90 30 2 60 30 2 60 30 2 95 0.97 98 Unit Dimension 216	Capacity 3600 6 120 30 30 31 120 30 30 30 30 30 30 30 30 30 3	4800 6 8 120 30 4 120 30 4 120 30 4 140 0.96 146 216	6000 6 10 150 30 5 150 30 5 175 0.95 184 216	
1.2 &2ml Vials 25ml blood bag 50ml blood bag LN2 Capac Static Evap Static holdo Neck Open Overall Heig	Number of Racks Boxes Per Rack 25ml blood bag Number of Racks No. of Blood bags Per Rack 50ml blood bag Number of Racks No. of Blood bags Per Rack ity (L) oration Rate (L/day) wer time (day) ing (mm) ght (mm) eter (mm)	2400 6 4 60 30 2 65 0.78 83 216 765	Maximum Storage (3000 6 5 90 30 2 60 30 2 Performance 95 0.97 98 Unit Dimension 216 790	Capacity 3600 6 120 30 30 31 120 30 30 30 30 30 30 30 30 30 3	4800 6 8 120 30 4 120 30 4 120 30 4 120 30 4 140 0.96 146 216 960	6000 6 10 150 30 5 150 30 5 175 0.95 175 0.95 184 216 1060	

*Static evaporation rate and static holding time are nominal. Actual rate and holding time will be affected by the condition of container usage, atmospheric conditions, and manufacturing tolerances.

★★ Normal Working Duration is an arbitrary reference, applying to estimate container performance under normal operating conditions. Actual working time may vary due to atmospheric conditions, container usage history, manufacturing tolerances and individual patterns of usage. Divide static holding days by 1.6, and you get empirical value.





CryoMajor Series liquid nitrogen containers are economical small and medium size liquid nitrogen containers for long term static state storage. CryoMajor Series include two types, large capacity and long shelf life. CryoMajor Series are made of high strength and light-weight aluminum alloy. There is multilayer superior performance thermal insulation inside. Various accessories are optional. Mainly apply to animal husbandry and laboratories.

CryoMajor Series

ANTECH

CRYOMAJOR 4

CRYOMAJOR 35/125

ANTECH

ANTECH

100

1000 8 mm

4JOR 50B/125

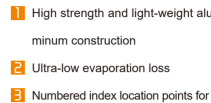
ANTECH

CRYOMAJOR 30/125

WTECH

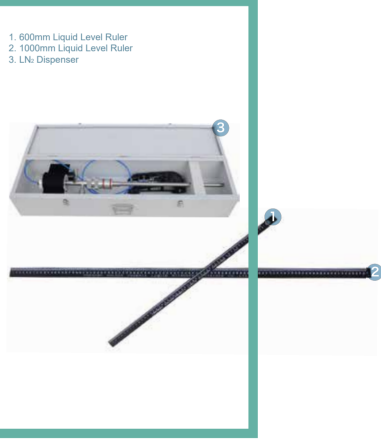
R 35B/125

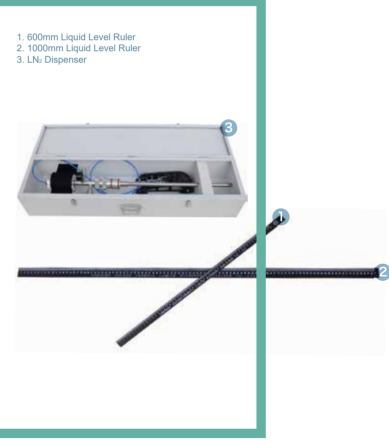
Key



canisters(optional)

4 Mobile roller bases (optional)







Features

- High strength and light-weight alu-

- 5 Lockable lid
- 5 Straw storage
- LN₂ pump (optional)
- **8** 5 year vacuum warranty

Important Accessories



Cryo<mark>Major</mark> Series **Technical Specification**

Model	CryoMajor 2/35	CryoMajor 3/50	CryoMajor 6/50	CryoMajor 8/80	CryoMajor 10/50	CryoMajor 13/50
		Maximu	m Storage Capacit	у		
Number of Canisters	3	6	6	6	6	6
Number of Straws (0.5ml)	165	792	792	2244	792	792
Number of Straws (0.25ml)	330	1788	1788	5022	1788	1788
		P	erformance			
Liquid N2 Capacity(L)	2	3.1	6	8	10	13
Static Evaporation(L/D)	0.08	0.12	0.12	0.21	0.12	0.12
Static Holdover time(Day)	24	26	52	38	86	109
		Ur	nit Dimensions			1
Neck Diameter (mm)	35	50	50	80	50	50
Overal Height(mm)	428	435	482	502	552	623
External Diameter (mm)	204	223	300	300	300	310
Canister Diameter(mm)	25	38	38	63	38	38
Canister Height (mm)	110	110	110	110	110	110
Weight Empty (KG)	2.6	3.1	4.8	5.9	5.9	6.3
Weight Full (KG)	4.2	5.6	9.7	12.5	14.1	15.9

Model		CryoMajor15/50	CryoMajor15/80	CryoMajor 16/50(L)	CryoMajor 20/50(L)
		Maximum Storage	Capacity		
	6	6	6	6	6
0.5ml		792	2244		792
0.25ml		1788	5022		1788
0.5ml	1284			1284	1284
0.25ml	2832			2832	2832
'	·	Performance	9		
Liquid Nitrogen Capacity (L)		15	15	16	20
day)	0.12	0.11	0.21	0.12	0.12
Day)	109	134	71	140	168
		Unit Dimension	S		
	50	50	80	50	50
	623	591	595	672	672
m)	310	394	394	394	394
Canister External Diameter (mm)		38	63	38	38
Canister Height (mm)		120	120	120/276	120/276
Weight Empty (kg)		8.5	8.6	9.5	9.5
)	16.6	18.2	18.2	22.3	22.3
	0.25ml 0.5ml 0.25ml city (L) day) Day) n) neter (mm)	0.5ml	Maximum Storage (6 6 0.5ml 0.25ml 0.25ml 1788 0.5ml 1284 0.25ml 2832 0.25ml 0.25ml 13 15 day) 0.12 0.11 Day) 109 134 Unit Dimension 50 50 623 591 38 10 394 38 276 120 6.3 6.3 8.5	Maximum Storage Capacity 6 6 6 0.5ml 792 2244 0.25ml 1788 5022 0.5ml 1284 0.25ml 2832 0.25ml 2832 0.11 0.21 bday) 0.12 0.11 0.21 bday) 0.12 0.11 0.21 bday) 109 134 71 Unit Dimensions 50 50 80 <td< td=""><td>Maximum Storage Capacity 6 6 6 6 6 $0.5ml$ 792 2244 $0.25ml$ 1788 5022 $0.5ml$ 1284 1284 $0.25ml$ 2832 2832 Performance sity (L) 13 15 15 16 day) 0.12 0.11 0.21 0.12 bay) 109 134 71 140 Unit Dimensions 50 50 80 50 623 591 595 672 m) 310 394 394 394 neter (mm) 38 38 63 38 276 120 120 120/276 6.3 8.5 8.6 9.5</td></td<>	Maximum Storage Capacity 6 6 6 6 6 $0.5ml$ 792 2244 $0.25ml$ 1788 5022 $0.5ml$ 1284 1284 $0.25ml$ 2832 2832 Performance sity (L) 13 15 15 16 day) 0.12 0.11 0.21 0.12 bay) 109 134 71 140 Unit Dimensions 50 50 80 50 623 591 595 672 m) 310 394 394 394 neter (mm) 38 38 63 38 276 120 120 120/276 6.3 8.5 8.6 9.5

Technical Specification

Model	Model		CryoMajor 30/50(L)	CryoMajor 30/80(L)	CryoMajor 30/125(L) CryoMajor 35/50(L)
			Maximum Storage (Capacity		
No. of Canister		6	6	6	6	6
No. of Straws	0.5ml	792	792	2244	5124	792
(1-level Canister)	0.25ml	1788	1788	5022	11952	1788
No.of Straws	0.5ml	1284	1284	3624	9048	1284
(2-level Canister)	0.25ml	2832	2832	8460	19944	2832
		1	Performance			
Liquid Nitrogen Capacity (L)		25	31.5	31.5	31.5	35.5
Static Evaporation (L/day)		0.12	0.12	0.21	0.35	0.12
Static Holdover time(D	Day)	208	254	147	90	286
		1	Unit Dimensions	3		
Neck Opening (mm)		50	50	80	125	50
Overall Height (mm)		700	706	710	705	750
External Diameter (mr	n)	394	462	462	462	462
Canister External Diameter (mm)		38	38	63	97	38
Canister Height (mm)		120/276	120/276	120/276	120/276	120/276
Weight Empty (kg)		10.7	12.9	13.1	12.9	14.2
Weight Liquid Full (kg))	26.4	31.7	31.7	38.7	35.0

Model		CryoMajor 35/80(L)	CryoMajor35/125T(L) CryoMajor47/127(L)	CryoMajor47/127T(L)	CryoMajor50B/50(L)	CryoMajor50B/125
			Maximum S	torage Capacity			
No. of Canister		6	10	6	10	6	6
No. of Straws	0.5ml	2244	8540	5124	8540	792	5124
(1-level Canister)	0.25ml	5022	19920	11952	19920	1788	11952
No.of Straws	0.5ml	9048	15080	9048	15080	1284	9048
(2-level Canister)	0.25ml	3624	33240	19944	33240	2832	19944
			Perfo	ormance	·	·	
Liquid Nitrogen Capacity (L)		35.5	35.5	47	47	50	50
Static Evaporation (L/day)		0.12	0.36	0.36	0.36	0.23	0.45
Static Holdover time(Day)	286	97	130	130	213	110
			Unit Dir	nensions			1
Neck Opening (mm)		50	125	125	127	50	125
Overall Height (mm)		750	748	718	718	811	818
External Diameter (m	ım)	462	462	508	508	462	462
Canister External Diameter (mm)		38	70	97	72	63	97
Canister Height (mm)		120/276	120/276	120/276	120/276	120/276	120/276
Weight Empty (kg)		14.2	14.2	15	15	15.2	15.4
Weight Liquid Full(kg)	35.0	46.2	53.54	55.6	55.4	56.2

Remark:

1.Model number end without "L" are supplied with 110mm or 120mm length canister. One layer of straws can be loaded. 2.Model number end with "L" are supplied with 260mm or 276mm length canister. Two layers of straws can be loaded.

3.For example, CryoMajor30/50 is supplied with canister height 120mm, while CryoMajor 30/50L is supplied with canister height 276mm.



ANTECH



Cryo<mark>Major</mark> Series

New Products and Canes

Technical Specification

Canister Model	Len	gth 110mm and 12	0mm, Diameter 38n	nm(50 neck opening)	Length 260mm and 276mm, Diameter 38(50 neck opening)				
	Number of Cane/ Canister	Number of Vials/ Cane	Number of Vials/ Canister	Number of Vials/ Tank	Number of Cane/ Canister	Number of Vials/ Cane	Number of Vials/ Canister	Number of Vials/ Tank	
0.5ml	4	3	12	72	4	5	20	120	
1.5ml	4	3	12	72	4	5	20	120	
2ml	4	3	12	72	4	5	20	120	
3ml	4	3	12	72	4	5	20	120	
5ml	4	1	4	24	4	3	2	72	

Canister Model

Length 110mm and 120mm, Diameter 63mm(80 neck opening)

Vials Model	Number of Cane/ Canister	Number of Vials/ Cane	Number of Vials/ Canister	Number of Vials/ Tank	Number of Cane/ Canister	Number of Vials/ Cane	Number of Vials/ Canister	Number of Vials/ Tank
0.5ml	16	3	48	288	16	5	80	480
1.5ml	16	3	48	288	16	5	80	480
2ml	16	3	48	288	16	5	80	480
3ml	16	3	48	288	16	5	80	480
5ml	16	1	16	96	16	3	48	288

Canister Model

Length 110mm and 120mm, Diameter 97mm(125 neck opening)

Vials Model	Number of Cane/ Canister	Number of Vials/ Cane	Number of Vials/ Canister	Number of Vials/ Tank	Number of Cane/ Canister	Number of Vials/ Cane	Number of Vials/ Canister	Number of Vials/ Tank
0.5ml	40	3	120	720	40	5	200	1200
1.5ml	40	3	120	720	40	5	200	1200
2ml	40	3	120	720	40	5	200	1200
3ml	40	3	120	720	40	5	200	1200
5ml	40	1	40	240	40	3	120	720

(CryoMajor 35/125T)
CryoMajor Series will be also used to store 0.5ML-5ML vials with cane. The storage
quantity shown in the table below:



CryoMajor

Length 260mm and 276mm, Diameter 38(50 neck opening)	

Length 260mm and 276mm, Diameter 63(80 neck opening)

Length 260mm and 276mm, Diameter 97(125 neck opening)



CryoTrans Series is designed for storage and s transportation of small amount liquid nitrogen. It is equipped with rubber protection rings and prefixed bottom pad for safety. Stainless steel roller base is optional for convenient transportation. CryoTrans series is widely used in animal husbandry and laboratories.

CryoTrans **Series**

ANTECH

Cryo Trans 50

a section

AVTECH Cryomajor 2/30



Key Features

Strong,lightweight aluminum construction 2 Low liquid nitrogen evaporation B Unique liquid nitrogen transportation design 4 CE Certificate 5 -year vacuum warranty

Important Accessories

1. Liquid nitrogen level ruler 2. Liquid Nitrogen Dispenser 3. Roller base



Technical Specification

Model	CryoTrans 3	CryoTrans 6	CryoTrans 10	CryoTrans 20	CryoTrans 25	CryoTrans 30	CryoTrans 35	CryoTrans 50		
	Performancce									
Capacity (L)	3	6	10	20	25	30	35	50		
Neck Diameter (mm)	50	50	50	50	50	50	50	50		
Static Evaporation Rate (L/day)	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.23		
			Unit Dimer	nsions			·			
Overall Height (mm)	435	482	552	672	700	706	750	811		
Extemal Diameter (mm)	223	300	300	394	394	462	462	462		
Weight Empty (KG)	3.1	4.8	5.9	9.5	11.7	12.9	14.2	15.4		
Weight Full (KG)	5.56	9.72	14.1	25.9	30.4	37.5	42.9	56.4		







1-11

The second secon

CryoCarrier Series is the dry shipper containers. It is design for biology, livestock breeding, research and medical field ables the biological d blood bags to transport

CryoCarrier **Series**

CRYOCARRIER 3

ANTECH CRYOCARRIER 6

CRYOCARRIER 10

Key Features

Vapor phase cryogenic storage 2 Robust and durable aluminum construction B Lockable lids 4 No spillage of liquid nitrogen Available for biological samples straws, cryovials and blood bags **6** 3 years vacuum warranty

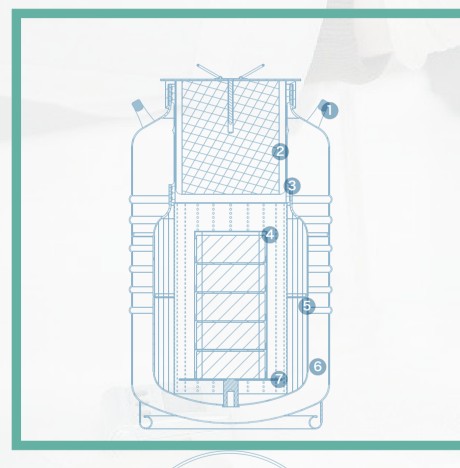






CryoCarrier Series Advantages

- Reliable absorption material, rapid absorption of liquid nitrogen
- **2** Meet the standards of IATA (The international Transport Association)
- B Excellent construction and superior vacuum performance to ensures the maximum storage time
- 4 Unique stainless steel screen construction ensure samples storage space clean
- 5 Liquid level monitor(optional)





- 1. Handles
- 2. Cap Plug
- 3. Neck Tube
- 4. Canister
- 5. Liquid Nitrogen Absorption Layer
- 6. Vacuum Jacket
- 7. Stage
- 8. Vacuum Sealing Joint

Technical Specification

Model		CryoCarrier 3	CryoCarrier 6	CryoCarrier 8	CryoCarrier 10L(R)	CryoCarrier 25R
			Maximum Storage Ca	apacity		
	Number of Canister	1	1	1	1	1
Straws	Number of Straws (0.5ml)	132	820	820	1508	+ -
	Number of Straws (0.25ml)	298	1780	1780	3324	-
Vials	No. of Rack				1	1
	Layer of Rack				4	5
	1.2ml/2ml Vials				100	500
	No. of Rack				1	1
Blood Bags (25ml)	Layer of Rack		_		2	3
	Number of 25ml bags				6	45
	No. of Rack				1	1
Blood Bags (50ml)	Layer of Rack	_			1	2
	Number of 50ml bags				3	30

Performance										
Capacity (L)	3	7.5	8.0	10	25					
Static Evaporation Rate (L/Day)	0.16	0.20	0.22	0.43	0.84					
Static holdover time (Day)	20	37	35	23	29					

Unit Dimensions								
Neck Diameter (mm)	50	80	80	125	216			
Overall Height (mm)	428	487	509	555	678			
External Diameter (mm)	223	300	300	300	394			
Canister Diameter (mm)	38	63	63	97				
Canister Height (mm)	120	120	120	276				
Weight Empty (KG)	3.2	4.9	6.2	5.9	11.2			
Weight Full (KG)	4.3	7.3	9.0	8.7	19.0			

* Static evaporation rate and static holding time are nominal. Actual rate and holding time will be affected by the condition of container usage, atmospheric conditions, and manufacturing tolerances.

** Normal Working Duration is just an arbitrary reference, applying to estimate container performance under normal operating conditions. Actual working time may vary due to atmospheric conditions, container usage history, manufacturing tolerances and individual patterns of usage. Divide static holding days by 1.6, and you get empirical value.

CryoCarrier Series



iauid nitro

ount o

and supplying liquid nitrogen automa

CRYOCENTER 500

CryoCenter **Series**

ANTECH CRYOCENTER 50

Key Features

5 years vacuum warranty 2 Stainless steel tanks Electronic Lockable casters

ANTECH

ANTECH CRYOCENTER 30

CRYOCENTER 300

ANTECH CRYDCENTER 5

EDU T

ANTECH

ANTECH



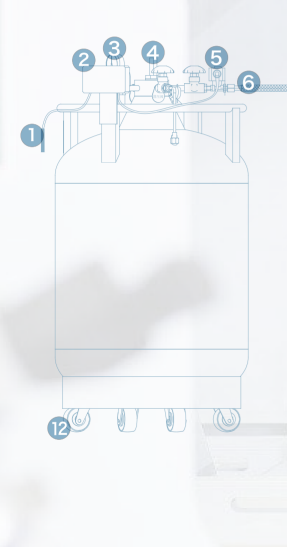
- 4 Low liquid nitrogen evaporation
- **5** Safety design and mutual or automatic protection
- Electrical level meter and float level meter(optional)



Cryo<mark>Center</mark> Series

Back-up System

The CryoCenter series is a reliable device for liquid nitrogen storage and transportation. Its professional design reduces the liquid nitrogen evaporation consumption and guarantee users' safety. It can be optional for the solenoid valve, inner temperature monitor and liquid nitrogen level indicator to realize the auto supply of liquid nitrogen.



Temperature Sensor Temperature monitor (optional) Pressure gauge Liquid nitrogen level indicator (optional) Solenoid valve (optional) Transfer hoses (optional) First Safety valve, Pressure relief valve Second Safety valve Fill and withdraw valve Pressure building valve

12.Mobile castors.

Remarks: One CryoCenter tank supplying to more than one tank is available.

Technical Specification

Model	CryoCenrter 30(E/S)	CryoCenrter 50(E/S)	CryoCenrter 100(E/S)	CryoCenrter 150(S)			
	Р	erformance					
Liquid Nitrogen Capacity (L)	30	50	100	150			
Static Evaporation (%)*	2.5	2	1.3	1.3			
Infusion Volumes (L/min)	3	3	4	6			
	Un	it Dimensions	· · ·				
Overall Height (mm)	879	991	1185	1188			
External Diameter (mm)	454	506	606	706			
Weight Empty (kg)	32	54	75	102			
Weight Liquid Full* (kg)	56.6	95	157	225			
Standard Working Pressure (mpa)	0.05						
Highest Working Pressure (mpa)	0.09						
Primary Relief Value Opening Pressure (mpa)	0.099						
Secondary Relief Value Opening Pressure(mpa)	0.15						
Pressure Gauge Indicating Range (mpa)	0~0.25						

Model	CryoCenrter 200(E/S)	CryoCenrter 240(E/S)	CryoCenrter 300(E/S)	CryoCenrter 500(E/S)		
	P	erformance				
Liquid Nitrogen Capacity (L)	200	240	300	500		
Static Evaporation (%)*	1.2	1.2	1.1	1.1		
Infusion Volumes (L/min)	8	8	8	10		
	Uni	it Dimensions				
Overall Height (mm)	1265	1347	1459	1576		
External Diameter (mm)	758	758	857	1008		
Weight Empty (kg)	130	155	202	255		
Weight Liquid Full* (kg)	294	375	448	665		
Standard Working Pressure (mpa)	0.05					
Highest Working Pressure (mpa)	0.09					
Primary Relief Value Opening Pressure (mpa)	0.099					
Secondary Relief Value Opening Pressure(mpa)	0.15					
Pressure Gauge Indicating Range (mpa)	0~0.25					

* Static evaporation rate and static holding time are nominal. Actual rate and holding time will be affected by the condition of container usage, atmospheric conditions, and manufacturing tolerances.





Accessories and Cryogenic Protection











Box



CryoMonitor 3000

CryoMonitor 1000

Smart Cap

Rack

Electrical Level Meter



Extra Slot



Level Ruler



Liquid Nitrogen Dispenser, . Foot Press



Liquid Nitrogen Dispenser, Hand Press





Roller Base







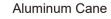


Cryogenic Apron





Cryogenic Clothes



Cryogenic Protection





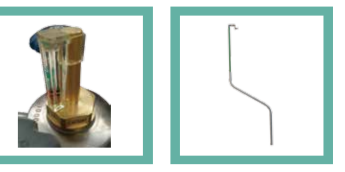
Cryogenic Apron











Float Level Meter

Probe Holder





Shipping Case

Vial Clamps



Oxygen Detector

CO2 Detector

