

By Innova Scientific

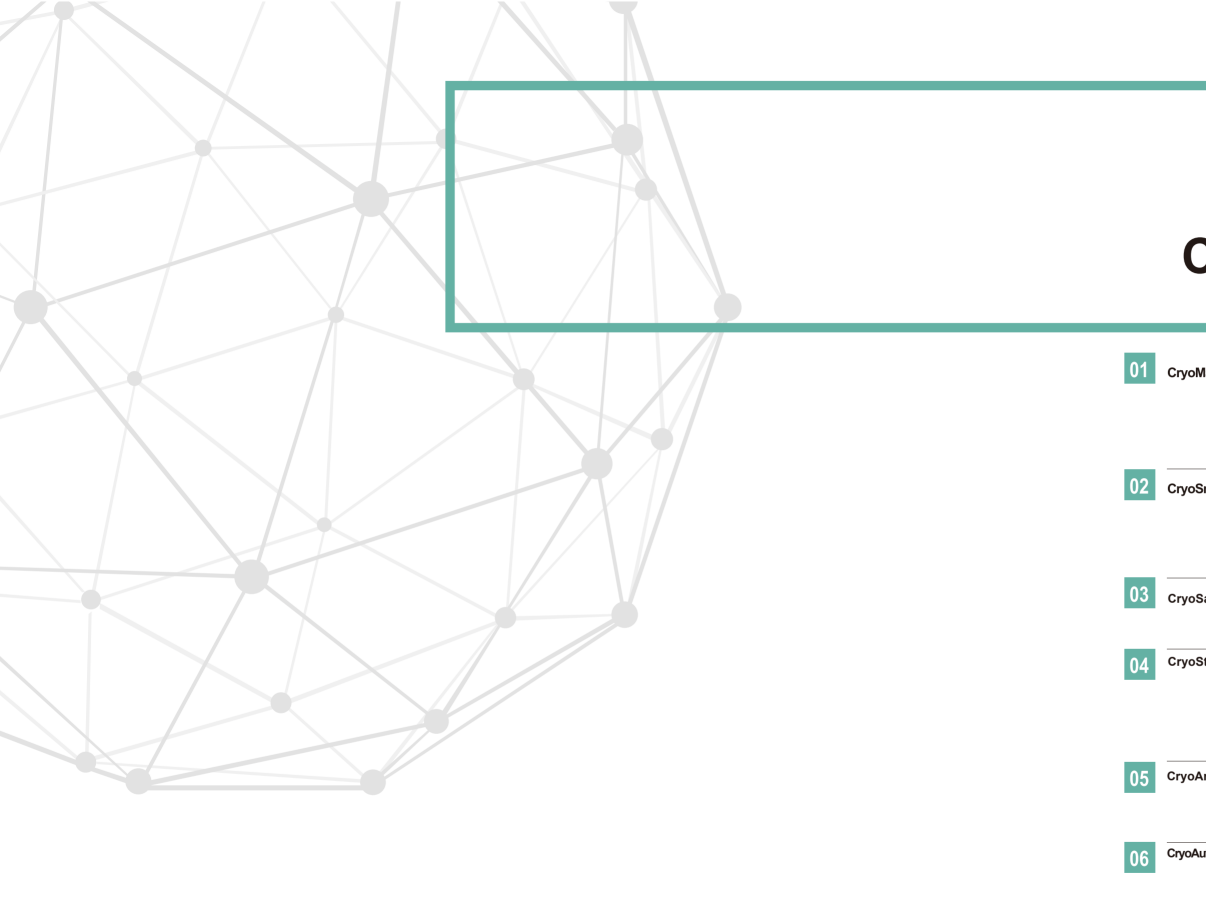
Innova Inc. Add:No. 1057 Jinshui Road, 266100, Qingdao,China Tel: +86 532 8789 0321 Email: info@innobiomed.com www.innovabiomed.com



2019-02



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





Quality Instruments, Lifetime Care

Content

02

+

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

CryoMatrix Series tanks provide users with a fully automatic safe and reliable cryogenic liquid nitrogen storage system 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

CryoMatrix Series







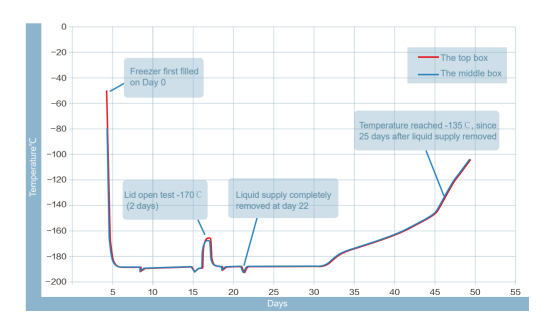
52 500

EVA

ATRIX 95K

- 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
- 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

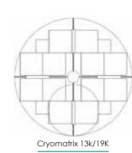
with samples inside.

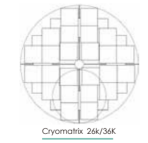
7 5 years vacuum warranty as standard.

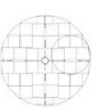
1. One-piece folding stage 2. Cryomonitor 3000 intelligent control system

RackLayouts







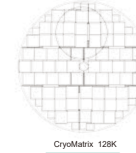


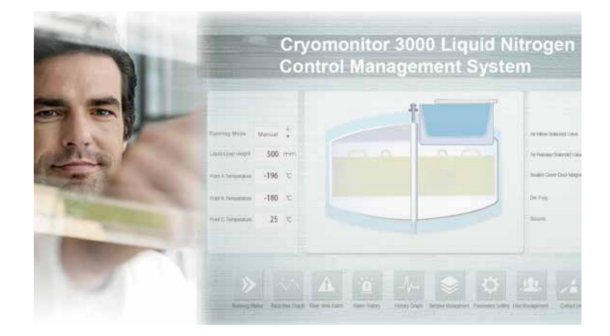
CryoMatrix 43k/50K

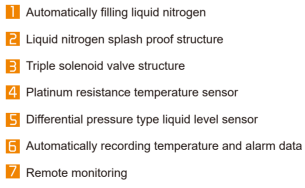




CryoMatrix 95K









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)



Technical Specification

Model	CryoMatrix 13K	CryoMatrix 19K	CryoMatrix 26K	CryoMatrix 36K	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	10	14	10	15	13

		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	ions		
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	od 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	15	10	13	15	17

		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

CryoSmart Series Neva

7 10-20-0

2013-9-17 10.58-0

52-30

2013-9-17 10 40-0

07:50

2013-4-1710 50.0

21-10

INNEVA

CRYOSMART2400



Key Features

👩 Welcome Tinnuo Language: E

-196.62

0

RH / %

3.92

2015-09-17 11:07:59

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

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

2015-0-17 11:0:0

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

INNEVA

Products Details

Roller base YSC-30-4W/

YSC-175-4W

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







oSalvum Series liquid nitrogen containers con the advantages of low liquid nitrogen consumption ind medium range storage capacity to meet unique irements of professional customers all over th world. CryoMaster Series containers provide high efficiency of large capacity sample cryopreservatio with light weight and small space occupying. The racks and lockable lids are standard to assure the safety of samples. Mainly apply to medical field/bio-bank/laboratory field

CryoSalvum Series

		14 mg 12/
RYOSALVUM C	INNEVA	
	OSALVUM 480	
INNEVA	=	INNEVA
CRYOSALVUM 2400		CRYOSALVUM 3000
	T	
_		

Key Features

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

VA

`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



CryoSalvum 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)



Model		CryoSalvum 100	CryoSal	lvum 600 0	CryoSalvum 750	CryoSalvum 900
			Maximum Storage (Capacity		
1.2 &2ml Vi	ials (25/box)	100	60		750	900
Number of	Racks	1	6	6	6	6
Boxes Per I	Rack	4	4	4	5	6
05	25ml blood bag		3	6	36	36
25ml	Number of Racks		1	8	18	18
blood bag	No. of Blood bags Per Rack		2	-	2	2
		10	Performance		0.5	50
LN2 Capac		10	3	-	35	50
	oration Rate (L/day)	0.37	0.3		0.36	0.36
Static holdo	over time (day)	54	9		97	115
Nock Open	ing (mm)	125	Unit Dimensior		125	127
Neck Open		670	70	-	748	754
Overall Hei		394	46		461	416
Outer Diam Weight Em		9.7	12		14.2	15.2
Weight Full		26.1	37		42.9	53.74
Model		CryoSalvum 2400	CryoSalvum 3000	CryoSalvum 3600	CryoSalvum 4800	CryoSalvum 600
Nodel	Ean	CryoSalvum 2400	CryoSalvum 3000 Maximum Storage		CryoSalvum 4800	
	1.2 &2ml Vials (100/box)	CryoSalvum 2400			CryoSalvum 4800 4800	CryoSalvum 600
1.2 &2ml	1.2 &2ml Vials (100/box) Number of Racks	-	Maximum Storage	Capacity		6000 6
1.2 &2ml		2400	Maximum Storage	Capacity 3600	4800	6000
1.2 &2ml Vials	Number of Racks	2400	Maximum Storage 3000 6	Capacity 3600 6	4800 6	6000 6
1.2 &2ml Vials 25ml	Number of Racks Boxes Per Rack	2400 6 4	Maximum Storage 3000 6 5	Capacity 3600 6 6 6	4800 6 8	6000 6 10 150 30
1.2 &2ml Vials 25ml	Number of Racks Boxes Per Rack 25ml blood bag	2400 6 4 60	Maximum Storage 3000 6 5 90	Capacity 3600 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	2400 6 4 60 30	Maximum Storage 3000 6 5 90 30 2 60	Capacity 3600 6 6 120 30	4800 6 8 120 30	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 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
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	2400 6 4 60 30	Maximum Storage 3000 6 5 90 30 2 60 30 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
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 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 2 30 3 2 30 3 2 30 3 2 30 3 2 30 3 3 2 30 3 3 3 3 3 3 3 3 3 3 3 3 3	4800 6 8 120 30 4 120 30 4 120 30 4	6000 6 10 150 30 5 150 30 5 5 5
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 3 2 1120 30 30 120 115	4800 6 8 120 30 4 120 30 4 120 30 4 140	6000 6 10 150 30 5 150 30 5 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) oration Rate (L/day)	2400 6 4 60 30 2 65 0.78	Maximum Storage 3000 6 5 90 30 2 60 30 2 60 30 2 90 30 2 60 30 2 Performance 95 0.97	Capacity 3600 6 120 30 30 30 30 30 30 30 30 30 3	4800 6 8 120 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)	2400 6 4 60 30 2 65	Maximum Storage 3000 6 5 90 30 2 60 30 2 60 30 2 9 90 30 2 95 0.97 98	Capacity 3600 6 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 30 3 120 30 30 30 30 30 30 30 30 30 3	4800 6 8 120 30 4 120 30 4 120 30 4 140	6000 6 10 150 30 5 150 30 5 5 175
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 ity (L) oration Rate (L/day) over time (day)	2400 6 4 60 30 2 65 0.78	Maximum Storage 3000 6 5 90 30 2 60 30 2 60 30 2 90 30 2 60 30 2 Performance 95 0.97	Capacity 3600 6 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 30 3 120 30 30 30 30 30 30 30 30 30 3	4800 6 8 120 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 ity (L) ioration Rate (L/day) over time (day)	2400 6 4 60 30 2 65 0.78 83	Maximum Storage 3000 6 5 90 30 2 60 30 2 60 30 2 90 30 2 0 95 0.97 98 Unit Dimension	Capacity 3600 6 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 3 120 30 120 30 120 30 120 30 120 30 120 30 30 120 30 30 120 30 30 120 30 30 30 120 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 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 50ml blood bags Number of Racks No. of Blood bags Per Rack sity (L) oration Rate (L/day) over time (day) sing (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 30 120 30 30 30 215 216	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 5 175 0.95 184 216
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 sty (L) oration Rate (L/day) over time (day) sing (mm) ght (mm) neter (mm)	2400 6 4 60 30 2 65 0.78 83 216 765	Maximum Storage 3000 6 5 90 30 2 60 30 2 60 30 2 95 0.97 98 Unit Dimension 216 790	Capacity 3600 6 120 30 30 31 120 30 30 30 30 30 30 30 120 30 30 120 30 216 870	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 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.



INNEVA 16

CryoStock 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.

CryoStock **Series**

INNEVA

CRYOSTOCK 4

CRYOSTOCK 35/125

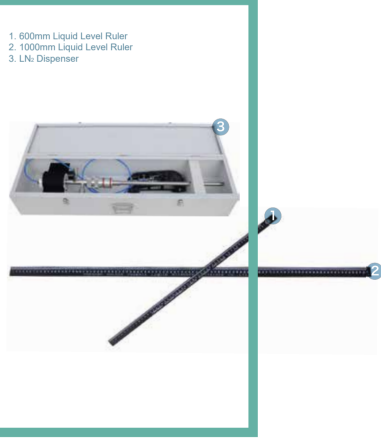
INNEVA



- High strength and light-weight aluminum construction
- canisters(optional)
- 4 Mobile roller bases (optional)

Important Accessories

3. LN₂ Dispenser



	NIVI W	-



Features

- 2 Ultra-low evaporation loss
- B Numbered index location points for

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



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

Model	CryoStock 2/35	CryoStock 3/50	CryoStock 6/50	CryoStock 8/80	CryoStock 10/50	CryoStock 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	Performance			
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			
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		CryoStock13/50L	CryoStock15/50	CryoStock15/80	CryoStock 16/50(L)	CryoStock 20/50(L)
			Maximum Storage	Capacity		
No. of Canister		6	6	6	6	6
No. of Straws	0.5ml		792	2244		792
(1-level Canister)	0.25ml		1788	5022		1788
No.of Straws	0.5ml	1284			1284	1284
(2-level Canister)	0.25ml	2832			2832	2832
	I	1	Performance	9	1	
Liquid Nitrogen Capad	city (L)	13	15	15	16	20
Static Evaporation (L/	day)	0.12	0.11	0.21	0.12	0.12
Static Holdover time(E	Day)	109	134	71	140	168
		1	Unit Dimensior	IS	1	
Neck Opening (mm)		50	50	80	50	50
Overall Height (mm)		623	591	595	672	672
External Diameter (mi	m)	310	394	394	394	394
Canister External Diar	meter (mm)	38	38	63	38	38
Canister Height (mm)		276	120	120	120/276	120/276
Weight Empty (kg)		6.3	8.5	8.6	9.5	9.5
Weight Liquid Full (kg)	16.6	18.2	18.2	22.3	22.3

Technical Specification

Model		CryoStock 25/50(L)	CryoStock 30/50(L)	CryoStock 30/80(L)	CryoStock 30/125(L) CryoStock 35/50(L)
			Maximum Storage C	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	0.12 0.21		0.12
Static Holdover time(E	Day)	208	254	147	90	286
			Unit Dimensions	\$		
Neck Opening (mm)		50	50	80	125	50
Overall Height (mm)		700	706	710	705	750
External Diameter (m	m)	394	462	462	462	462
Canister External Diar	meter (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 CryoSt		CryoStock 35/80(L)	CryoStock35/125T(L) CryoStock47/127(L)	CryoStock47/127T(L)	CryoStock50B/50(L)	CryoStock50B/125(L)
			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
	1		Perfo	ormance	'	, ,	1
Liquid Nitrogen Capa	icity (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	mensions	1	1	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 Dia	meter (mm)	38	97	97	71	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.





Cryo<mark>Stock</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)				
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	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



(CryoStock 35/125T)

CryoStock Series will be also used to store 0.5ML-5ML vials with cane. The storage quantity shown in the table below:





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 sl 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

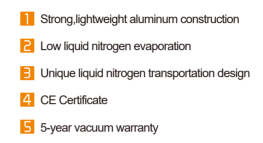
CryoTrans Series

INNOVA CRYOSTOCK 2/30 INNEVA

Cryo Trans 50

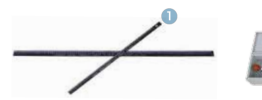


Key Features



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
			Performa	ncce				
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 Parts

THE REAL OF ALL PARTY AND

CryoArk Series is the dry shipper containers. It is designed for biology, livestock breeding, research and medical fields. piological traws and blood bags to transport under -150

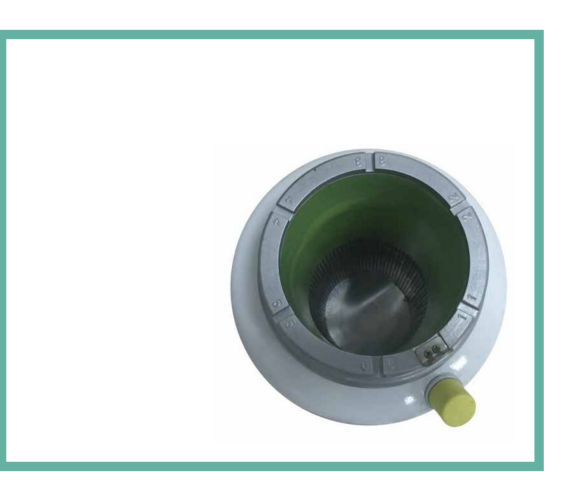
CryoArk Series

CRYOARY 3

CRYOARY 10 CRYOARY 6

Key Features

Vapor phase cryogenic storage 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

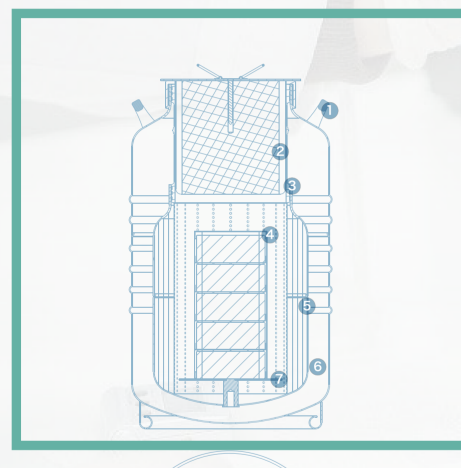


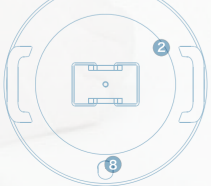




CryoArk Series Advantages

- 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		CryoArk 3	CryoArk 6	CryoArk 8	CryoArk 10L(R)	CryoArk 25R
			Maximum Storage Ca	pacity		
	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	
	No. of Rack				1	1
Vials	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.

<mark>ryo</mark>Ark Series



amount

pressure, providing pressure for the y supply liquid nitro en for other containe to be used in most rigoro for long time. Compared with traditional welded insula t largely reduces liquid nitrogen evaporation loss. The upply Series tanks include pressure raising valve, drip valve

Mainly apply to laboratory and chemical enterprises in need of storing

CryoAutosupply **Series**



INNOVA

CREAKITOSAPPET 200

CONTRACT DESCRIPTION

Key Features

5 years vacuum warranty 2 Stainless steel tanks Electronic Lockable casters

INNOVA OTVINUE DESIGNATION

INNOVA CONTRACTORNOOD

-INNOVA CEMMUTES CPMY 280

INNOVA NUTRER PLATE



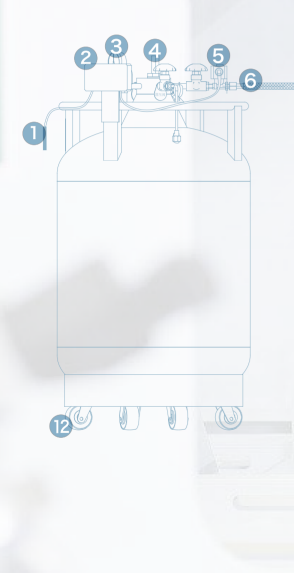


- 4 Low liquid nitrogen evaporation
- **5** Safety design and mutual or automatic protection
- Electrical level meter and float level meter(optional)

CryoAutosupply Series

Back-up System

The CryoAutosupply 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.



1.Temperature Sensor
2.Temperature monitor (optional)
3.Pressure gauge
4.Liquid nitrogen level indicator (optional)
5.Solenoid valve (optional)
6.Transfer hoses (optional)
7.First Safety valve,
8.Pressure relief valve
9.Second Safety valve
10.Fill and withdraw valve
11.Pressure building valve

12.Mobile castors.

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

Technical Specification

Nodel	CryoAutosupply 30(E/S)	CryoAutosupply 50(E/S)	CryoAutosupply 100(E/S)	CryoAutosupply 150(S				
		Performance						
Liquid Nitrogen Capacity (L)	30	50	100	150				
Static Evaporation (L/day)*	2.5	2	1.3	1.3				
Infusion Volumes (L/min)	3	3	4	6				
	U	Init 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)		0.0)99					
Secondary Relief Value Opening Pressure(mpa)		0.	15					
Pressure Gauge Indicating Range (mpa)	sure Gauge Indicating Range (mpa) 0~0.25							

Model	CryoAutosupply 200(E/S)	CryoAutosupply 200(E/S) CryoAutosupply 240(E/S)		CryoAutosupply 500(E/S)				
		Performance						
Liquid Nitrogen Capacity (L)	200	240	300	500				
Static Evaporation (L/day)*	1.2	1.2	1.1	1.1				
Infusion Volumes (L/min)	8	8	8	10				
	U	Init Dimensions						
Overall Height (mm)	1265	1347	1459	1576				
External Diameter (mm)	758	758	857	1008 255				
Weight Empty (kg)	130	155	202					
Weight Liquid Full* (kg)	294	375	448	665				
Standard Working Pressure (mpa)		0.0	5					
Highest Working Pressure (mpa)		0.0	9					
Primary Relief Value Opening Pressure (mpa)	0.099							
Secondary Relief Value Opening Pressure(mpa)		0.1	5					
Pressure Gauge Indicating Range (mpa)	essure 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.



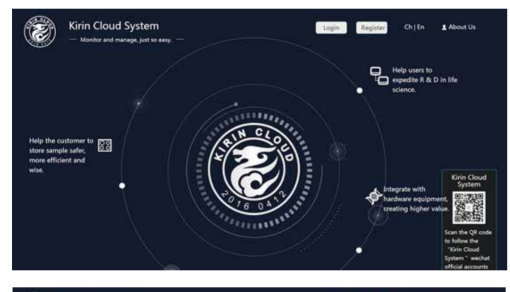
INNEVA 32



Kirin Cloud System

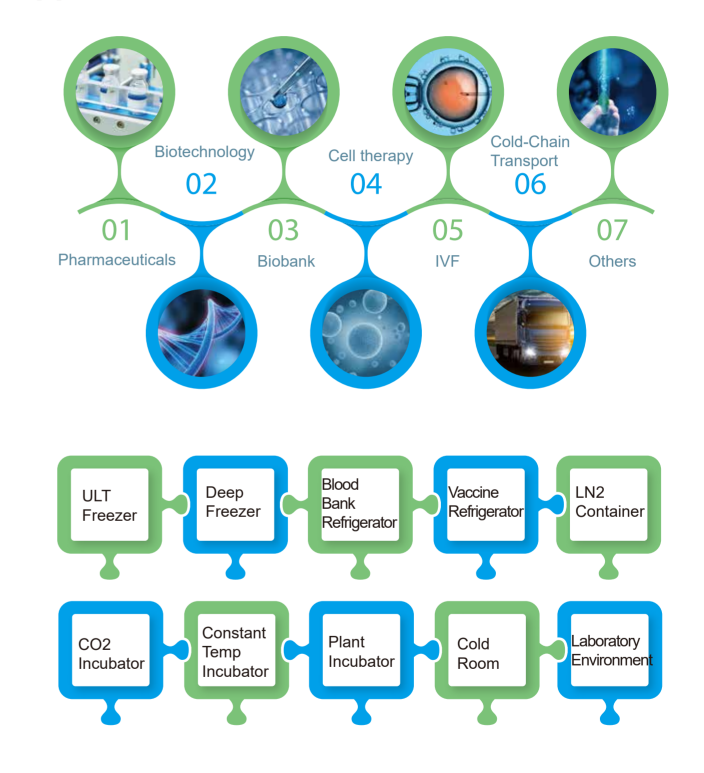
Kirin Cloud System is a leading cryogenic biomedical monitoring solution, a comprehensive monitoring and management platform based on three cutting-edge technologies of low power consumption, Internet of things (IOT) and cloud technology. The platform is mainly used for customer service such as biological sample storage, research, development and application. Including temperature and humidity management platform, liquid nitrogen container management platform, gas concentration management platform, and storage rack upgrade management platform, cold chain management platform and video monitoring management platform eight modules.

The platform is simple to install and easy to use. The data is accurate, operation is reliable, and transmission is safe. After collecting data through various data acquisition modules (smart sensors), the cloud platform is uploaded directly through the GPRS /WIFI network through the data relay module (Smart Box). Users only need to register and log in to monitor and manage related devices. With the Internet + technology, Kirin Cloud System will completely solve difficulties in the management of medical equipment.





Application field









Kirin Cloud System





(Smart sensor)

(Smart Box)

(Kirin cloud)

Kirin Cloud temperature and humidity wireless monitoring system consists of three parts: low-power wireless sensor (Smart sensor), large-capacity data repeater (Smart Box) and Kirin cloud management platform (Kirin cloud). Users only need to register to login Kirin cloud to realize the device setting/data viewing and downloading. When exceed the alarm data, the system will automatically send the alarm information through SMS, email or WeChat. The system strictly monitor the environment and equipment: 1 monitoring environment: warehouse, clean room, blood bank, pharmacy, cold room, animal room, laboratory 2 monitoring equipment: stability test box, freezer, refrigerator, constant temperature and humidity box, ultra-low temperature freezer, liquid nitrogen container and oven.

Product topology



Liquid Freezer Refrigerator Cold room Refrigerated nitrogen truck container



GPRS network



WIFI



After the data is collected by various sensors (Smart Sensor), the cloud management platform is uploaded via the mobile GPRS network (type I), wired network or WIFI mode (type II) via the Smart Box. Users only need to login to achieve monitoring and management.







Smart Sensor Data acquisition (wireless sensing)





Data transmission (I-to-N mode)



Data storage Kirin cloud management platform (safe and powerful)



KirinCloud System







(Smart sensor T1)

(Smart sensor T2)

Specification

Model	Temperature range			Humidity ⁻ deviation		rature Power supply ution mode	Operating frequency	Installation mode
Smart sensor T1	-20°C—60°C	0—100%RH	±0.2°C	±2%RH	0.01	Built-in power supply (replaceable)	425—441Mhz	module placed inside device
Smart sensor T2	-200°C—150°C	—	±0.5°C	—	0.01	Built-in power supply (replaceable)	425—441Mhz	module placed inside device

Product features



Internet of Things LORA technology, intelligent matching data optimal transmission path.

Built-in power supply can work independently for more than two years, and can be easily replaced or charged using USB

Effective transmission distance is more than 200 meters, effectively ensuring signal penetration and data stability

Small size, convenient and flexible, waterproof, dustproof and moisture proof, etc.

Specification

Model	Operating	Storage	Network	External	Power s	Operating	Installation
	temperature	capacity	standard	wiring	upply mode	frequency	method
Smart T-Box	Normal temperature environment	Built-in data storage TF card	Type I Select antenna or gain antenna according to actual needs	Built-in power supply	USB charging module can be placed in normal	425—441Mhz	temperature environment and have power supply

Product features





(Smart T-BOX)

Built-in power supply can work independently for more than 7 days.

When subjected to external interference frequency, it can automatically transfer to the uninterrupted frequency for data transmission, ensuring data stability and reliability.

Data transmission can be carried out by means of GPRS/WIFI to meet the needs



Kirin<mark>Cloud</mark> System

Features



0 Convenient and efficient management logic

Users can conveniently and efficiently manage the Kirin cloud management platform at any time and any way through computers, mobile phones, WeChat, platforms, etc.

Basic function

P C C kindaduore

......

-

......

-

-

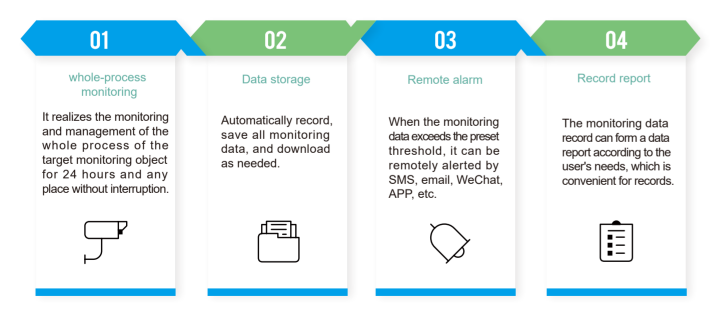
.

.

. -

.

- *******



•

NAME AND ADDRESS OF THE OTHER O

0 - 0 3

. -

MECTOR

MARTINE

0

63

A -----

AREA AREA ATOM

.

11111013 2017 10-27 16240011 2017 10-28 16260011 0 TT

EXTERNAL MARKED



KirinCloud System



Kirin Cloud is a professional domain management platform built on Alibaba Cloud's mature solutions, data safe, stable and reliable. The platform can be updated in real time, greatly reducing user usage and operation and maintenance costs, and improving usage efficiency.



Simple and beautiful application interface

After professional and humanized industrial design, it presents the first-class simple and beautiful application interface. Users log in to the Kirin cloud management platform and can use 8 modules: device management, alarm management, role management, user management, device data, operation log, interface management and personal information permission.



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

Roller Base









Cryogenic Apron



Cryogenic Clothes

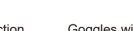
Aluminum Cane

Cryogenic Protection

Goggles with Face Shield

Cryogenic Apron

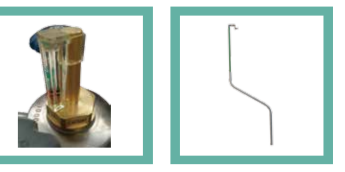












Float Level Meter

Probe Holder





Shipping Case

Vial Clamps



Oxygen Detector

CO2 Detector

