



CryoKING Liquid Nitrogen Tanks

www.BiologixGroup.com www.CryoKING.com

Ver. 2022







Biologix is specialized in the R & D and production of disposable medical detection reagents & supplies, laboratory supplies & instruments, and complete biobanking solutions. Biologix has the standard class 100,000 clean room which are compliant with GMP standards and number of professional R & D testing laboratories which are all ISO 9001, CE, and FDA registered, and follow the strict CDC guidelines for purity and efficiency. Biologix is committed to the design and manufacture of high-quality products, enriching product lines, and strengthening the service of complete solutions.

CryoKING is a cold chain and biobanking brand by Biologix. CryoKING products focus and concentrate on standardization, formalization and digitalization of biobank. Its advantage is based on upstream industry, research and market integration, covering the downstream industry to offer complete and one-stop solution for modern biobank. Its overall technology is on the top level in this industry. With the professional design, advanced techniques, safe and efficient management,CryoKING covers every phase of biobanking and offers complete and one-stop service for biobanking products.



CRYOKING COMPLETE BIOBANKING PRODUCTS

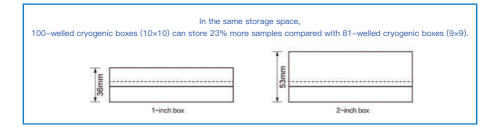
CRYOKING MULTI-CODED CRYOGENIC VIALS ENHANCE BIOBANKING MANAGEMENT

Each multi-coded cryogenic vial has the bottom 2D barcode, side 1D barcode and human-readable numbers to enable unity and uniqueness of codes on one vial. Multi codes can be read by various scanners and can effectively lower the risks of information loss. Multi-coded cryogenic vials enable the storage security and enhance biobanking management.



ONE-INCH REVOLUTION





Content

CryoKING Low Temperature Storage System–Liquid Nitrogen Tanks

Biobank Series	
	06
Laboratory Series	
	13
Portable Storage Series	
	16
Static Storage Series	
	18
Special Transport Series	
	21
Air Transport Series	
	23
Liquid Nitrogen Filling Series	
	25
Accessories	
	27





CKD-V035S013

CKD-V045S013

```
CKD-V180S013
```

Biobank Series provide users with automatic, secure and reliable cryogenic liquid nitrogen freezing systems. Tanks are made of high quality stainless steel, equipped with casters and brakes, and wide neck opening for easy to pick and place specimen. Specimen could be stored in liquid or vapor, and control system provides high convenience and security. To achieve the most economical operation, our design ensures the lowest consumption of liquid nitrogen and the maximum storage capacity of the specimen. Biobank Series uses advanced evacuation technology, adiabatic technology and high vacuum retention technology to ensure the safe storage of specimen, good uniform temperature and the lowest liquid nitrogen consumption. When specimen in vapor storage, the entire storage area temperature differences do not exceed 10 $^{\circ}$ C, and the top of the frozen rack lowest temperature can reach -190 $^{\circ}$ C. Biobank Series provides you with the best storage experience: fast specimen access, reliable protection, convenient liquid nitrogen auto-filling and flexible storage capacity.



Features:

- Compatible with vapor and liquid storage modes
- ◆ Various capacity optional to meet your storage requirements
- ♦ More specimen capacity in a limited space to reduce the storage costs
- Excellent temperature uniformity and stability
- Excellent temperature stability after opening lid
- Can be equipped with advanced temperature monitoring system, liquid level monitoring system, alarming system and remote monitor
- Can be equipped with automatic liquid nitrogen filling system;
- Controlling system can permanently store operating data
- ♦ One button to demist, easy to search, pick and place specimen
- ♦ User-friendly design,comfortable operation
- ◆ Lockable lid, fully guarantee the safety of the specimen
- Equipped with folding steps and work bench
- ♦ CE certified



Big storage capacity

Compared with similar products, our products need less space and could store more samples; save space and also reduce the cost;

Excellent temperature uniformity

Vacuum insulated stainless steel structure, high vacuum coverage to ensure excellent insulation properties;

Stable open cover temperature

Innovative lid and excellent small neck openings design can greatly reduce the liquid nitrogen evaporation rate. Even keep the lid open for a long time, the temperature inside the tank can still be very stable; temperature could be not higher than -150 °C with in 48 hours;

Advanced temperature monitoring system(CKN-SU2700)

Microprocessor-based control system and the vertical double platinum resistance temperature probe can display realtime temperature, accuracy of ±1 $^{\circ}$ C. The user can set their own alarm temperature value, with alarm mute option;

Automatic filling liquid nitrogen and liquid level monitoring system(CKN-SU2700)

Based on the differential pressure sensor, level monitoring system could display real-time liquid level, to ensure that the liquid nitrogen automatic filling process safe and reliable. 10-inchLCD touch screen display: temperature of the top, bottom temperature, liquid level, and operating status etc.

Hot gas bypass

The hot gas bypass can remove nitrogen which is at indoor temperature before the liquid nitrogen is filled, to ensure that only liquid nitrogen is filled into the tank and avoid temperature fluctuations in the liquid nitrogen tank during the filling process. It would make sure the safety of the sample and also reduce the additional Liquid nitrogen consumption.

A number of human design

Stainless steel auxiliary table, can be used for temporary placement for the racks to speed up the sample picking and placing; folding steps reduce the height of the operation platform; spare opening on the internal tray for easy to find inadvertently dropped samples.

CKN-SU2700 Intelligent Monitoring System







Features

- Automatic liquid nitrogen filling
- Platinum resistance temperature sensor
- Differential pressure level sensor
- Hot air bypass function
- Automatically record the liquid level, temperature

and other data

- Local monitoring center
- Cloud monitoring and management center
- ◆ A variety of alarm self-diagnosis
- Operation permission settings
- Run / alarm parameter settings
- Sound and light abnormal alarm to remind
- Backup power supply and UPS power supply



	CKD- V035S013 CKD- V045S013	CKD- V055S013 CKD- V075S013	CKD- V085S013 CKD- V100S013	CKD- V130S013 CKD- V160S013 CKD- V180S013	CKD- V130S014 CKD- V160S014 CKD- V180S014
Vertical type racks					
25ml blood bags	۲				
50ml blood bags	۲				



Unit parameter iLN2 capacity under jailed magnetization of the parameter is a second magnetization of the	Cat#	Ck	(D-V035S	013	Cł	<d-v045< th=""><th>S013</th><th>(</th><th>CKD-V058</th><th>58013</th></d-v045<>	S013	(CKD-V058	58013	
vapper storage (L)I I I INCI <br< td=""><td></td><td></td><td></td><td>Unit para</td><td></td><td></td><td></td><td></td><td></td><td></td></br<>				Unit para							
Neck opening (mm)328 - 328I348 - 328 - 328I348 - 328Effective Internal Height (mm) <td></td> <td></td> <td>55</td> <td></td> <td></td> <td>55</td> <td></td> <td></td> <td>80</td> <td></td>			55			55			80		
Internal Height (mm)600828600Outer diameter (mm)8753771104Overall height (mm)148177812771237Empty weight (kg)12631263121212121212Coperating Height (mm)12631263121212121212Coperating Height (mm)12631263121212121212Coperating Height (mm)12631263121212121212Coperating Height (mm)1270127012121212Coperating Height (mm)1270127012121212Racks with 10×10 boxes1270127012121212Soboxes per rack12701212121212121212Coperating Height (mm)1270121212121212Coperating Height (mm)1270121212121212Coperating Height (mm)1270121212121212Coperating Height (mm)1270121212121212Coperating Height (mm)1270121212121212 <td>LN2 capacity(L)</td> <td></td> <td>350</td> <td></td> <td></td> <td>460</td> <td></td> <td></td> <td>587</td> <td></td>	LN2 capacity(L)		350			460			587		
Outer diameter (mm)IIIIIIOverall height (mm)III </td <td>Neck opening (mm)</td> <td></td> <td>326</td> <td></td> <td colspan="3">326</td> <td colspan="3">445</td>	Neck opening (mm)		326		326			445			
Overall height(mm)148'IIIIIIEmpty weight (kg)212'I277232'IOperating Height (mm)502'I24'I30'IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Effective Internal Height (mm)		600			828			600		
Imply weight (kg) 219 277 328 Operating Height (mm) 1263 1212 1213 126 Lead Capacity (kg) 502 895 1213 1203 Door width > (mm) 895 895 1213 1203 Door width > (mm) 895 895 92700 1213 Door width > (mm) 895 938 938 938 938 Land Lagnage (kg) 1300 1300 1300 938 <t< td=""><td>Outer diameter (mm)</td><td></td><td>875</td><td></td><td></td><td>875</td><td></td><td></td><td>1104</td><td></td></t<>	Outer diameter (mm)		875			875			1104		
Operating Height (mm)126312121263Load Capacity (kg)502649802Dor width > (mm)8958951124Table States Strate Strates	Overall height(mm)		1481			1708			1489		
Laad Capacity (kg)FO26498080Door width > (mm)895895112112Taxin 1.8m/2mi internal thread cryogenic vials1300-***82700-***Racks with 5x5 boxes2-42-7002700Racks with 5x5 boxes2-42-7002-700Racks with 1x10 boxes2-122-7002-700S5 boxes2-42-7002-7001x10 boxes2-122-7002-7001x10 boxes2-122-7002-700Boxes per rack2-122-7002-700On Starsw2-700On St	Empty weight (kg)		219			277			328		
Door width > (mm) 895 895 1124 Hax.stores capacity 18200 18200 Racks with 5x5 boxes 12 12 12 12 12 12 10 12 10 12 12 12 12 12 12 12 12 12 12 12 12 12 12 13 13 13 13 13 13 13 13 13 13 13 <td< td=""><td>Operating Height (mm)</td><td></td><td>1263</td><td></td><td></td><td>1212</td><td></td><td></td><td>1266</td><td></td></td<>	Operating Height (mm)		1263			1212			1266		
Max. storage capacity1.2m,1.3cm/,2ml internal thread cryogenic vials130001820027000Racks with 5x5 boxes112Racks with 10x10 boxes112Sx5 boxes5Sx5 boxes12010x10 boxes12010x10 boxes12010x10 boxes12010x10 boxes12010x10 boxes	Load Capacity (kg)		502			649			802		
1.2ml,1.8ml,2ml internal thread cryogenic vials130001820027000Racks with 5x5 boxesRacks with 10×10 boxes5x5 boxes5x5 boxes	Door width ≥ (mm)		895			895			1124		
thread cryogenic viails 1300° 1820° 1820° 1820° 1820° 1820° 1820° Racks with 5x5 boxes 12 24 24 24 24 Racks with 10x10 boxes 24 24 24 24 24 5x5 boxes 0 24 24 24 24 24 10x10 boxes 24 24 24 24 24 24 Boxes per rack 24 12 24 24 24 24 Boxes per rack 212 24	Max. storage capacity										
Racks with 10×10 boxes I <thi< th=""> I I <</thi<>			13000			18200)		2700)	
5x5 boxes 40 56 57 120 56 120 56 120 120 10x10 boxes 120 120 16 240 Boxes per rack 10 12 16 240 Boxes per rack 0 10 11 1	Racks with 5×5 boxes		4			4		12			
Normal Series of the serie	Racks with 10×10 boxes		12		12			24			
Boxes per rack I I I I Boxes per rack I I	5×5 boxes		40			56			120		
Max. straw holding capacity Max. straw holding capacity O.5ml straw IIII312 IIII312 2030112 2030112 0.25ml straw 254592 5230112 468544 0.25ml straw 525252 525252 525252 0.2543 and strake 525252 525252 63252522 5252522 5252522 7043 7043 7043 7042	10×10 boxes		120			168			240		
0.5ml straw IIII312 IIII312 IIII312 IIII312 IIII312 IIII312 IIII312 IIII312 IIII312 IIIII312 IIIII312 IIIII312 IIIII312 IIIIII12 IIIIIII 0.5ml straw IIIIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Boxes per rack		10		14			10			
0.25ml straw $25459 = 5$ $30112 = 5$ 46854 076 racks $52 = 5$ $52 = 5$ $52 = 5$ $52 = 5$ 063 racks $28 = 5$ $52 = 5$ $52 = 5$ $52 = 5$ 038 racks $28 = 5$ $52 = 5$ $52 = 5$ $52 = 5$ Rack layers $28 = 5$ $52 = 5$ $52 = 5$ $52 = 5$ Blood Bag Type $513 = 5$ $513 = 5$ $513 = 5$ $513 = 5$ $513 = 5$ Storid (91-5025) 1176 6 196 156 8 196 120 88 120 1392 60 232 Storid (91-5050) 116 3 88 440 5 88 516 33 112 Storid (91-5250) 264 3 88 440 5 88 516 33 112 Storid (91-5250) 168 3 36 368 440 56 368 516 33 112 Storid (91-5250) 168 3 368 368 36 <th< td=""><td></td><td></td><td>Max.</td><td>straw hole</td><td>ding cap</td><td>bacity</td><td></td><td></td><td></td><td></td></th<>			Max.	straw hole	ding cap	bacity					
0.76 racks 5.72 5.72 5.72 5.72 5.72 5.72 0.63 racks 0.72 8.72 8.72 8.72 9.72	0.5ml straw		111312	2	131220				203040		
063 racks $1 + 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 +$	0.25ml straw		254592	2	301120			468544			
Matrix	Ø76 racks		52			52		112			
Rack layers I <t< td=""><td>Ø63 racks</td><td></td><td>8</td><td></td><td></td><td>8</td><td></td><td></td><td>0</td><td></td></t<>	Ø63 racks		8			8			0		
Name Name <th< td=""><td>Ø38 racks</td><td></td><td>28</td><td></td><td></td><td>12</td><td></td><td></td><td>24</td><td></td></th<>	Ø38 racks		28			12			24		
Normal Sector Total Bags Layers Bags/Layer Total Sags Layers Bags/Layer Sags/Layer Bags/Layer Sags/Layer Bags/Layer Sags/Layer Sags/Layer </td <td>Rack layers</td> <td></td> <td>4</td> <td></td> <td></td> <td>5</td> <td></td> <td></td> <td>4</td> <td></td>	Rack layers		4			5			4		
Blood Bag TypeTotal BagsLayersBags/ LayerTotal Bags/ LayerLayersBags/ LayerTotal Bags/ LayerLayersBags/ Layer25ml (91-5025)11766196156881962208636850ml (91-5050)7206120960812013926232250ml (91-5250)2643884405885163172100ml 91-5250168356280556368312500ml (91-5500)1443482405488288396	Rack height		135			135			135		
Biood Bag (ype Bags Layer Bags			Maxi	mum blood	bag cap	acity					
50ml (91–5050) 720 6 120 960 8 120 1392 6 232 250ml (91–5250) 264 3 88 440 5 888 516 3 172 100ml (91–5200) 168 3 56 280 5 56 336 312 112 500ml (91–5500) 144 3 488 280 55 488 288 30 96	Blood Bag Type		Layers			Layers			Layers		
250ml (91–5250) 264 3 88 440 5 88 516 3 172 200ml (91–5200) 168 3 56 280 5 56 336 3 112 500ml (91–5500) 144 3 48 240 5 48 288 3 96	25ml (91–5025)	1176	6	196	1568	8		2208	6		
NORMALISATION 168 3 56 280 5 56 336 3 112 500ml(91–5500) 144 3 48 240 5 48 288 3 96	50ml (91–5050)	720	6	120	960	8	120	1392	6	232	
500ml(91-5500) 144 3 48 240 5 48 288 3 96	250ml (91–5250)	264	3	88	440	5	88	516	3	172	
	500ml (91–5200)	168	3	56	280	5	56	336	3	112	
700ml(91-5700) 96 3 32 128 4 32 204 3 68	500ml(91–5500)	144	3	48	240	5	48	288	3	96	
	700ml(91–5700)	96	3	32	128	4	32	204	3	68	

Cat#	Ck	KD-V075S	013	Cł	KD-V085	S013	CKD-V100S013			
			Unit para	meter						
LN2 capacity under platform vapor storage (L)		80			135			135		
LN2 capacity(L)		783			890			1014	Ļ	
Neck opening (mm)		445		465				465		
Effective Internal Height (mm)		828			773			900		
Outer diameter (mm)		1104			1190			1190)	
Overall height(mm)		1709			1705			1827	,	
Empty weight (kg)		372			441			495		
Operating Height(mm)		995			980			1090		
Load Capacity(kg)		1005			1160			1314	Ļ	
Door width ≥ (mm)		1124			1210			1210)	
		N	1ax. storage	e capacit	ty					
1.2ml,1.8ml,2ml internal thread cryogenic vials		37800			42900)		5100	0	
Racks with 5×5 boxes		12			4			16		
Racks with 10×10 boxes		24		32			30			
5×5 boxes		168		52			240			
10×10 boxes		336			416			450		
Boxes per rack		14		13			15			
		Max.		ling cap						
0.5ml straw		253800)	304920				38199	96	
0.25ml straw		585680		699360			879972			
Ø76 racks		112			120			136		
Ø63 racks		0			16			6		
Ø38 racks		24			40			30		
Rack layers		5			5			6		
Rack height		135			135			135		
		Maxi	mum blood	bag cap	acity					
Blood Bag Type	Total Bags	Layers	Bags/ Layers	Total Bags	Layers	Bags/ Layers	Total Bags	Layers	Bags/ Layers	
25ml (91–5025)	2944	8	368	2996	7	428	4356	9	484	
50ml (91–5050)	1856	8	232	1904	7	272	2682	9	298	
250ml (91–5250)	860	5	172	832	4	208	670	5	134	
500ml (91–5200)	560	5	112	544	4	136	1180	5	236	
500ml(91–5500)	480	5	96	464	4	116	810	5	162	

Cat#	СКЕ	0–V1308	\$013	CKE	D-V160	S013	CKD-V180S013		S013	CKD	CKD-V180S014	
			U	nit para								
LN2 capacity under platform vapor storage (L)		265			300			320			320	
LN2 capacity(L)		1340			1660			1880			1880	
Neck opening (mm)		635			635			635			635	
Effective Internal Height (mm)		620			791			900			900	
Outer diameter (mm)		1565			1565			1565			1565	
Overall height(mm)		1558			1756			1883			1883	
Empty weight (kg)		851			914			985			985	
Operating Height(mm)		997			967			1097			1097	
Load Capacity(kg)		1934			2255			2504			2504	
Door width ≥ (mm)		1585			1585			1585			1585	
Max. storage capacity												
1.2ml,1.8ml,2ml internal thread cryogenic vials		58500			76050)		87750)		94875	i
Racks with 5×5 boxes		18			18			18		13		
Racks with 10×10 boxes		54		54			54		60			
5×5 boxes		180		234			270			195		
10×10 boxes		540			702			810			900	
Boxes per rack		10		13			15			15		
			Max. stra									
0.5ml straw		480168	3	600210			72025	2		67116	ô	
0.25ml straw		110100	0		137625	50	1651500		1543884			
Ø76 racks		234			234		234		232			
Ø63 racks		42			42		42				24	
Ø38 racks		54			54			54			39	
Rack layers		4			5			6			6	
Rack height		135			135			135			135	
			Maximun	n blood	bag ca	pacity						
Blood Bag Type	Total Bags	Bags/ Frame	No. Frames									
25ml (91–5025)	4716	6	786	5502	7	786	7074	9	786	7758	9	862
50ml (91–5050)	2916	6	486	3402	7	486	4374	9	486	4905	9	545
200ml (91–5200)	666	3	222	888	4	222	1110	5	222	1290	5	258
250ml (91–5250)	1170	3	390	1560	4	390	1950	5	390	2095	5	419
500ml(91-5500)	828	3	276	1104	4	276	1380	5	276	1520	5	304
700ml(91–5700)	396	3	132	528	4	132	660	5	132	775	5	155



The laboratory series have advantages of low liquid nitrogen consumption and medium storage capacity. It has the advantages of small space requirement and efficient storage of large capacity samples, which can meet the different needs.



Features

- ◆ Durable aluminum structure
- Equipped with racks and vial boxes
- ◆ Large capacity, low liquid nitrogen consumption
- ◆ Lockable lid is optional, to keep the safety of samples
- ♦ Carrying cart is optional
- ♦ CE certified
- ◆ Five years vacuum warranty





	Cat#	CKS- L010Q125	CKS- L030Q125	CKS- L035Q125	CKS- L047W127	CKS- T350Q125	CKS- L065Q216
			Ur	it parameter			
L	N2 capacity(L)	10	31.5	35.5	47	50	65
Ne	ck opening(mm)	125	125	125	127	125	216
St	atic evaporation Rate(L/Day)	0.42	0.35	0.36	0.36	0.45	0.78
Sta	atic holding time (Day)	24	90	97	130	110	83
			Sto	rage capacity			
	Number of racks (ea)	1	6	6	_	6	6
Racks	Dimension of racks (mm)	82×84	82×84	82x84	-	82×84	142×144
Racks and vial boxes	Dimension of boxes (mm)	76×76	76×76	76×76	_	76×76	134×134
al box	Number of layers per rack (ea)	4	4	5	-	6	4
Se	Number of vials (ea)	100	600	750	_	900	2400
				Containers			
Heig	ht (mm)	625	704	748	718	818	712
Oute	er diameter (mm)	300	462	462	508	462	681
Emp	ty weight (kg)	6.3	13	14.6	18.2	17.3	38.3
			Acces	ssories Included			
	Lockable lid				_		
Pr	otective PU bag	-			-		
		_	Optio	nal accessories			
	Carrying cart	-					$\sqrt{-}$



	Cat#	CKS-L095Q216	CKS-L115Q216	CKS-L145Q216	CKS-L175Q216
		l	Jnit parameter		
	LN2 capacity(L)	95	115	145	175
N	leck opening(mm)	216	216	216	216
Static e	evaporation Rate(L/Day)	0.94	0.94	0.94	0.95
Stati	ic holding time (Day)	101	122	154	184
		St	torage capacity		
л	Number of racks (ea)	6	6	6	6
acks a	Dimension of racks (mm)	142×144	142×144	142×144	142×144
and via	Dimension of boxes (mm)	134×134	134×134	134×134	134×134
Racks and vial boxes	Number of layers per rack (ea)	5	6	8	10
S	Number of vials (ea)	3000	3600	4800	6000
			Containers		
Height ((mm)	774	846	946	1060
Outer d	iameter (mm)	681	681	681	681
Empty v	veight (kg)	41.3	42.3	48.9	53.8
		Acc	essories Included		
	Lockable lid	$\sqrt{}$			
F	Protective PU bag	-	-	-	-
		Opt	ional accessories		
	Carrying cart				

Portable Storage Series



The portable series is an economical and practical small liquid nitrogen tank designed specifically for biological samples that require frequent moving. Small size, light weight, high-strength light weight aluminum alloy and multi-layer insulation to make sure the safety, light weight and efficient, and it has a variety of accessories optional.



Features

- ♦ High strength, light weight, small size aluminum structure
- Ultra–low evaporation loss
- Number coding for canister place
- ◆ Lockable lid is optional to prevent unauthorized open
- ♦ CE certified
- Five years vacuum warranty



Cat	Cat#		CKS-P302Z035	CKS-P603Z050	CKS-P606Z050	CKS-P610Z050				
			Unit Paramet	er						
LN2 cap	acity (L)	2	2	3	6	10				
Neck oper	ning (mm)	30	35	50	50	50				
Static evapora Dav		0.07	0.08	0.12	0.12	0.12				
Static holding	g time (Day)	28	24	26	52	86				
	Storage capacity									
Canister outer o	diameter (mm)	19	25	38	38	38				
Canister height	Canister height(mm)		120	120	120	120				
Number of cani	Number of canisters (ea)		3	6	6	6				
Straw holding capacity	0.5ml (ea)	90	165	792	792	792				
(singlelayer)	0.25ml (ea)	204	330	1788	1788	1788				
Straw holding	0.5ml (ea)	-	-	-	-	-				
capacity (double layers)	0.25ml (ea)	_	_	_	-	_				
			Containers							
Height	(mm)	399	428	435	482	552				
Outer diam	ieter(mm)	223	204	223	300	300				
Empty we	eight(kg)	2.8	2.6	3.1	4.8	6.1				
		,	Accessories Incl	uded						
Lockat	ole lid		$\sqrt{-}$			$\sqrt{-}$				
Protective	PU bag	$\sqrt{-}$	-	$\sqrt{-}$	$\sqrt{-}$	$\sqrt{-}$				



Static storage series are economic small liquid nitrogen tanks, specifically designed for long-term static storage of biological samples. There are two types: large capacity and long storage time. This series is made of high strength and light weight aluminum alloy, containing multi-layer insulation to make the product safe, lightweight and efficient, and it has a variety of accessories optional.



Features

- ♦ High strength, light weight and small size aluminum structure
- ◆ Ultra low evaporation loss
- ◆ Large straw capacity
- ◆ Lockable lid is optional to prevent unauthorized open
- Carrying cart is optional
- ◆ Liquid nitrogen pump is optional
- ♦ CE certified
- ♦ Five years vacuum warranty





Cat	#	CKS- S610Z080	CKS- S613T050	CKS- S615Z050	CKS- S620Z050	CKS- S625T050	CKS- S630T050			
			Unit Pa	arameter	1	1				
LN2 capa	acity (L)	10	13	15	20	25	31.5			
Neck open	iing (mm)	80	50	50	50	50	50			
Static evapora Day		0.21	0.12	0.11	0.12	0.14	0.12			
Static holding	g time (Day)	48	109	134	168	180	254			
	Storage capacity									
Canister outer o (mm)	diameter	63	38	38	38	38	38			
Canister height	(mm)	120	276	120	120	276	276			
Number of cani	sters (ea)	6	6	6	6	6	6			
Straw holding	0.5ml (ea)	2244	-	792	792	-	_			
capacity (single layer)	0.25ml (ea)	5022	_	1788	1788	_	_			
Straw holding	0.5ml (ea)	-	1284	-	-	1284	1284			
capacity (double layers)	0.25ml (ea)	-	2832	_	_	2832	2832			
			Cont	ainers						
Height	(mm)	557	623	591	672	700	705			
Outer diam	eter(mm)	300	310	394	394	394	462			
Empty we	ight(kg)	6.2	6.3	8.5	9.5	10.7	12.9			
			Accessori	es Included						
Lockab	le lid						$\sqrt{-}$			
Protective	PU bag									
			Optional a	accessories						
Intelligent	monitor									
Carrying	g cart	_	_	_	_	_	$\sqrt{-}$			

_	
5	L
· · ·	L

Cat	#	CKS- S630T080	CKS- S630Z125	CKS- S635T050	CKS- S635T080	CKS- S635T125	CKS- S947T127
			Unit Pa				
LN2 capa	acity (L)	31.5	31.5	35.5	35.5	35.5	47
Neck open	ing (mm)	80	125	50	80	125	127
Static evapora Day		0.21	0.35	0.12	0.22	0.37	0.36
Static holding	time (Day)	147	90	286	159	97	130
			Storage	capacity			
Canister outer o (mm)	diameter	63	97	38	63	97	72
Canister height	(mm)	276	120	276	276	276	276
Number of cani	sters (ea)	6	6	6	6	6	10
Straw holding	0.5ml (ea)	-	5124	-	-	-	-
capacity (single layer)	0.25ml (ea)	-	11640	-	-	-	-
Straw holding	0.5ml (ea)	3624	-	1284	3624	9048	8200
capacity (double layers)	0.25ml (ea)	8460	_	2832	8460	20760	16400
			Cont	ainers			
Height(mm)	709	704	749	753	748	718
Outer diam	eter(mm)	462	462	462	462	462	508
Empty we	ight(kg)	13	13	14.2	14.5	14.6	18.2
			Accessori	es Included			
Lockab	le lid						
Protective	PU bag	~	~	~	~	~	_
			Optio <u>nal</u> a	accessories			
Carrying	g cart						



The transport storage series are economical small liquid nitrogen tanks designed specifically for biological samples static storage and for transporting biological samples. This series is made of high strength and lightweight aluminum alloy, containing multi-layer insulation to make the product safe, lightweight and efficient, and it has a variety of accessories optional.



Features

- ♦ High strength, light weight and small size aluminum structure
- Ultra low evaporation loss
- ♦ Large straw capacity
- ◆ Lockable lid is optional to prevent unauthorized open
- ♦ Carrying cart is optional
- ◆ Liquid nitrogen pump is optional
- CE certified
- Five years vacuum warranty





Cat	#	CKS-T620Z050	CKS-T630Z050	CKS-T635Z050	CKS-T335R080	CKS-T650Z050				
			Unit Paramet	er						
LN2 capa	acity (L)	20	31.5	35.5	35.5	50				
Neck open	ing (mm)	50	50	50	80	50				
Static evapora Day		0.20	0.20	0.20	0.30	0.24				
Static holding	time (Day)	101	159	179	119	213				
	Storage capacity									
Canister outer o (mm)	diameter	38	38	38	63	38				
Canister height(mm)		nm) 120		120	120	120				
Number of cani	Number of canisters (ea)		6	6	6	6				
Straw holding	0.5ml (ea)	792	792	792	2244	792				
capacity (single layer)	0.25ml (ea)	1788	1788	1788	5022	1788				
			Containers							
Height((mm)	672	705	749	753	810				
Outer diam	eter(mm)	394	462	462	462	462				
Empty we	ight(kg)	9.5	12.9	14.2	14.5	17.2				
			Accessories Incl	uded						
Lockab	le lid				_					
Protective	PU bag									
			Optional access	ories						
Carrying	g cart									

* Double-layer canister need to be ordered separately. Don't include canisters.

Air transport Series



Air transport series is suitable for cryogenic environment (vapor storage at temperatures below -190 °C) transportation for samples. It could avoid the risk of the liquid nitrogen releasing during transportation, especially designed for short-term air transport. The internal liquid nitrogen adsorbent can absorb and save liquid nitrogen, even if the container falls down, liquid nitrogen would not pour out. It uses special stainless steel mesh to separate storage space and absorbent material, to avoid absorption material mixed into the sample. Mainly used for laboratory users and short-term delivery of small number samples.



Features

- Vapor cryogenic storage
- ◆ Fast liquid nitrogen filling
- High strength aluminum construction
- ◆ Lockable lid
- No liquid nitrogen overflow
- Straws or vials storage is optional
- CE certified
- Three years vacuum warranty



CKS-A108Z080

ſ	~7	1
k	_	I.

Cat#		CKS-A103Z050	CKS-A106Z080	CKS-A110T125	CKS-A110Q125	CKS-A125Q216	
Unit Parameter							
LN2 capacity (L)		1.3	2.9	3.4	3.4	9	
Ne	Neck opening (mm)		50	80	125	125	216
Static	Static evaporation rate(L/ Day)		0.16	0.20	0.43	0.43	0.89
Static h	Static holding time-gas phase (Day)		8	14	8	8	10
Static	Static holding time–liquid phase (Day)		20	37	23	23	29
	pridoo (Br	- , ,		Storage capacit	ý		
	Canister outer diameter (mm)		38	63	97		
Canisters	Canister height(mm)		120	120	276		
	Canisters (ea)		1	1	0		
ters	Straw	0.5ml(ea)	132	374	854		
	holding capacity (single layer)	0.25ml(ea)	298	837	1940		
R	Racks (ea)					1	1
Racks and boxes	Box size (ea)					76×76	134×134
nd via es	Layers per racks (ea)					4	5
<u> </u>	Vials(ea)					100	500
	Racks(ea)					1	1
25ml	Layers of racks(ea)					1	2
2011	Boxes per rack(ea)					3	15
	Blood bags(ea)					3	30
	Racks (ea)					1	1
50ml	Layers of racks (ea)					1	1
50ml	Boxes per rack(ea)					3	15
	Blood bags (ea)					3	15
				Containers			
Height (mm)		435	487	625	625	716	
Out	Outer diameter (mm)		223	300	300	300	394
Er	Empty weight (kg)		3.2	6.5	8.9	8.9	15
				Accessories Inclu			
	Lockable		~	~	~	~	~
Pr	Protective PU bag				-	-	-



Liquid nitrogen filling series is mainly used for liquid nitrogen storage. It uses small amount of liquid nitrogen vaporizing to increase the pressure inside the tank, so that the tank can automatically discharge liquid nitrogen to other containers. The stainless steel structure design is suitable for most environment and reduces the rate of evaporation losses. All the models are equipped with pressure building valve, liquid valve, release valve and pressure gauge. All the models are equipped with 4 rollers at the bottom for easy to move. Mainly applicable to laboratory users and chemical users for liquid nitrogen storage and liquid nitrogen automatic supply.



Features

- ◆ Unique neck design, low evaporation loss rate
- ◆ A protective operating ring
- ♦ Safe structure
- ♦ Stainless steel tank
- With carrying cart for easy to move
- ♦ CE certified
- ◆ Five years vacuum warranty
- ◆ Level display is optional
- ◆ Solenoid valve is optional
- ◆ Automatic filling system is optional





Cat#	CKD-Z100K040	CKD-Z200K040	CKD-Z300K040	CKD-Z500K040	
		Unit Parameter			
Effective capacity (L)	100	200	300	500	
Neck diameter (mm)	40	40	40	40	
Daily evaporation loss rate (%) ★	1.3	1.2	1.1	1.1	
Liquid nitrogen filling tank					
Height (mm)	1185	1265	1459	1576	
Outer diameter (mm)	606	758	857	1008	
Weight empty (kg)	75	130	202	255	
Standard working pressure (Mpa)	0.05				
Maximum working pressure (Mpa)	0.09				
Setting pressure of the first safety valve (Mpa)	0.099				
Setting pressure of the second safety valve (Mpa)	0.15				
Pressure gauge indication range (Mpa)	0-0.25				

* The above static evaporation loss and static holding time are all based on theoretical values. Actual results are influenced by the operation, atmospheric conditions and manufacture tolerance

Accessories

A Series K Series				
Single layer infusion hose {ZG-DN10/1.5}	Single layer infusion hose {ZG–DN10/1.5}, Digital display liquid level meter {DLZ–100} and voltage regulator, Can be used in auto–filling system			
Option				
Float level gauge				

Accessories







Rack with vial boxes

Plug

Lockable lid







Blood bag box

Frame with blood bag boxes

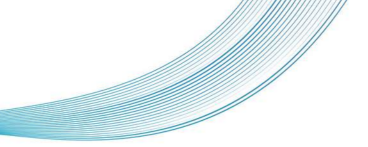
Liquid nitrogen pump



Cryogenic liquid measuring scale

Canister

Carrying cart



Biologix Group Limited Phone: +86-531-67802668

Biologix USA, Inc. Phone: +1-805-586-6718

Biologix Europe GmbH www.BiologixGroup.com www.CryoKING.com Biologix Corporation No.2766 Ying Xiu Road High-Tech Industrial Development Zone Jinan, Shandong 250101 P.R. China

Inquiry@BiologixGroup.com

