





Scope of Application

Biobank series for large scale storage is designed to ensure the maximum storage capacity with the minimum consumption of liquid nitrogen to lower the overall cost of operation.

Innovative Design

- 5 Year Vacuum Warranty
- Liquid Phase Storage
- LN2 Splashproof
- Hot Gas Bypass
- Lockable Lid

- From 13,000 to 94,875 Cryovials
 One-touch Defogging
- Data Logging

Qingdao Haier Biomedical Co.,Ltd.

No.280 Feng Yuan Road, High-tech Zone, Qingdao, 266109, P.R. China Tel: +86-0532-88935593 E-mail: inquiry@haierbiomedical.com

Website: www.haiermedical.com















Key Features

- Massive capacity between 13,000 to 94,875*2ml Vials
- Vapour phase storage is the only guaranteed method to prevent cross-contamination
- Vapour phase storage at -190°C

- 5-Year vacuum warranty
- One-touch defogging for easier access
- LN2 splash proof ensures a safer operation
- Can be used to store all kinds of biological sample

Product Advantages



Optimal Use of Storage Space

Racks are stored on the rotating tray with an appropriate distance from the wall of the chamber. Liquid nitrogen or supercooled nitrogen vapour is filled in the space between the tray and the wall to maintain temperature uniformity. Storage space is equally divided into four or six fan-shaped storage areas which are clearly labelled. Each storage room is easily rotated to the opening of the tank for convenient sample access.



Cryosmart Level Monitoring System ZJY-800N

Haier Biomedical's Liquid Nitrogen Storage System Biobank series for large scale storage feature the Cryosmart system for complete monitoring and control. High-precision temperature and liquid level sensors are used to ensure accuracy. All data and samples are protected by a secure access control system.



Designed for Both Liquid and Vapor Phase Storages

Each model from the Biobank series for large scale storage is designed for both liquid and vapor phase storage. For the vapor phase storage operation process, samples are located away from the liquid nitrogen at a uniform temperature close to that of liquid nitrogen.

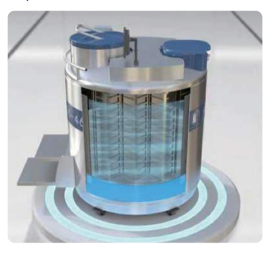
Advanced Vacuum Technology and Superinsulation Technology

Haier Biomedical's Liquid Nitrogen Storage System Biobank series for large scale storage applies advanced vacuum technology and superinsulation technology to ensure storage safety and temperature uniformity while reducing the consumption of liquid nitrogen. The temperature difference of the entire storage area does not exceed 10°C, even during the vapor phase storage process, the temperature near the top of the shelf is as low as -190°C.



Liquid and Gas Phase

Liquid Phase



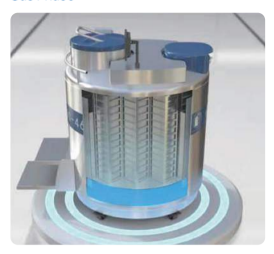
Top of the Container



The unique design can reduce the amount of water vapor solidification on the outer surface of the neck, the container is reinforced atliquid nitrogen temperature extend the physical service life of the container.



Gas Phase



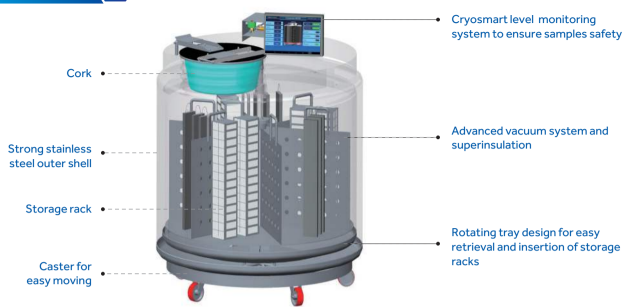
Liquid Feed System



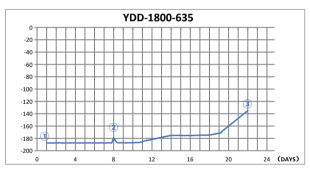
The large-caliber stainless steelliquid nitrogen biological container is matched with a self- pressurizing replenishment tank, which is suitable for scientific research institutions with a small sample storage capacity

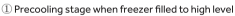


Product Parts (

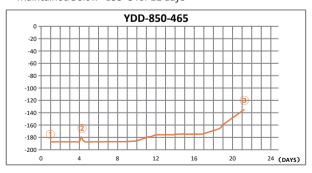


Temperature Test Graph

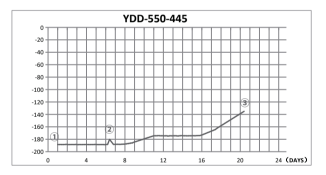




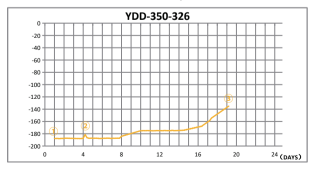
- ② Lid open test, -179.2°C max
- 3With no liquid nitrogen supply, the temperature maintained below -135°C for 22 days



- $\ensuremath{ \bigcirc }$ Precooling stage when freezer filled to high level
- 2 Lid open test, -179.4°C max
- With no liquid nitrogen supply, the temperature maintained below -135°C for 21 days



- ① Precooling stage when freezer filled to high level
- 2 Lid open test, -180.2°C max
- ③ With no liquid nitrogen supply, the temperature maintained below -135°C for 20 days



- 1) Precooling stage when freezer filled to high level
- 2 Lid open test, -181.4°C max
- With no liquid nitrogen supply, the temperature maintained below -135°C for 19 days

Temp Test indicates typical performance of Haier Biobank freezer with factory recommended level settings. Actual performance may vary with atmospheric conditions and usage.















				•	-	
Model	YDD-350-326	YDD-370-326	YDD-450-326	YDD-550-445	YDD-750-445	YDD-850-465
2ml Volume	13K	16K	21K	27K	38K	43K
Maximum Storage Cap	pacity					
2 ml Vials (Internal Thread)	13000	15600	21000	27000	37800	42900
Freeze Rack (100 wells)	12	12	14	24	24	32
Freeze Rack (25 wells)	4	4	4	12	12	4
Layers of each Rack	10	12	14	10	14	13
5 ml Vials (Internal Thread)	5360	6232	8638	11220	17952	18844
Freeze Rack (81 wells)	12	12	14	24	24	32
Freeze Rack (25 wells)	4	4	4	12	12	4
Layers of each Rack	5	6	7	5	8	7
Performance						
Volume of LN2 (L)	350	370	460	587	783	890
Volume of LN2 under the Tray (L)	55	55	55	80	80	135
Dimensions						
Inside Neck Diameter (mm)	326	326	326	445	445	465
Effective Internal Height (mm)	600	704	828	600	828	773
Height (mm)	1263	1370	1495	1266	1486	1499
Operating Height (mm)	1263	1096	1212	970	995	980
Outside Diameter (mm)	875	875	875	1104	1104	1190
Door Width Requirement (mm)	895	895	895	1124	1124	1210
Empty Weight (kg)	219	230	277	328	372	441
Full Weight (kg)	502	529	649	802	1005	1160
Shipping Weight (kg)	358	438	470	520	616	702
	-		-	-		

Blood Bag Capacity

Model	YDI	D-350	-326	YD	D-370	-326	YDE	D-450	-326	YDI	D-550-	-445	YDD	750-	445	YDI	D-850	-465
Bag Specifications	Total No.of Bags		No.of Racks			No.of Racks			No.of Racks		Rack Layers	No.of Racks	Total No.of Bags	Rack Layers	No.of Racks	Total No.of Bags	Rack Layers	No.of Racks
25 ml (791 OS/U)	1176	6	196	1372	7	196	1608	8	201	2208	6	368	2944	8	368	2996	7	428
50 ml (4R9951)	720	6	120	840	7	120	1024	8	128	1392	6	232	1856	8	232	1904	7	272
250 ml (DF - 200)	264	3	88	352	4	88	475	5	95	516	3	172	860	5	172	832	4	208
500ml (4R9953)	168	3	56	168	3	56	305	5	61	336	3	112	560	5	112	544	4	136
500 ml (4R9955)	144	3	48	192	4	48	280	5	56	288	3	96	480	5	96	464	4	116
700 ml (DF - 700)	96	3	32	96	3	32	152	4	38	204	3	68	272	4	68	320	4	80













Model	YDD-1000-465	YDD-1300-635	YDD-1600-635	YDD-1800-635
2ml Volume	51K	59K	76K	95K
Maximum Storage Capac	ity			
2 ml Vials (Internal Thread)	51000	58500	76050	94875
Freeze Rack (100 wells)	30	54	54	60
Freeze Rack (25 wells)	16	18	18	13
_ayers of each Rack	15	10	13	15
5 ml Vials (Internal Thread)	22640	28944	33768	46665
Freeze Rack (81 wells)	30	54	54	60
Freeze Rack (25 wells)	16	18	18	13
_ayers of each Rack	8	6	7	9
Performance				
Volume of LN₂ (L)	1014	1340	1660	1880
Volume of LN₂ under the Tray (L)	135	265	300	320
Dimensions				
nside Neck Diameter (mm)	465	635	635	635
Effective Internal Height (mm)	900	620	791	900
Height (mm)	1619	1342	1534	1662
Operating Height (mm)	1090	997	967	1097
Outside Diameter (mm)	1190	1565	1565	1565
Door Width Requirement (mm)	1210	1585	1585	1585
Empty Weight (kg)	495	851	914	985
Full Weight (kg)	1314	1934	2255	2504
Shipping Weight (kg)	926	1168	1426	1520

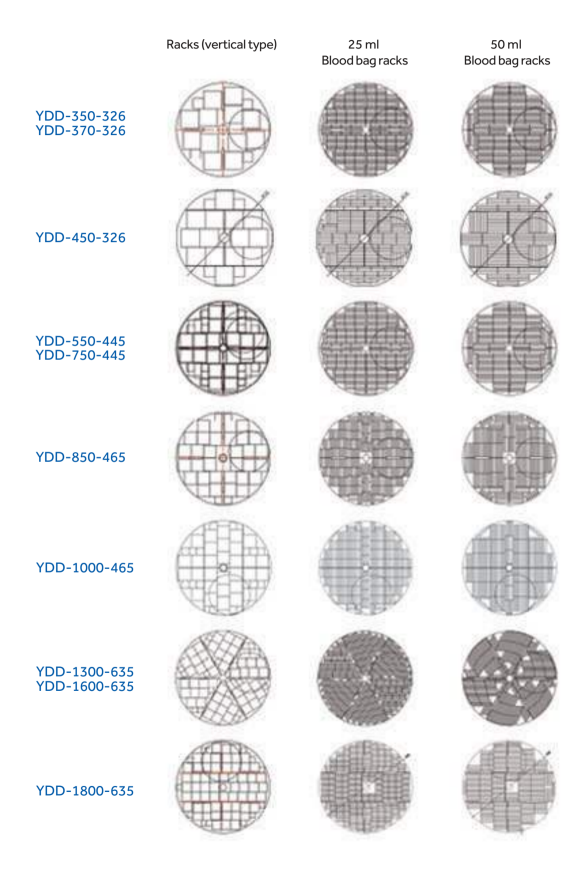
Blood Bag Capacity

Model	YDI	YDD-1000-465		YDI	YDD-1300-635			YDD-1600-635			YDD-1800-635		
Bag Specifications	Total No.of Bags	Rack Layers	No.of Racks										
25 ml (791 OS/U)	3852	9	428	4536	6	956	5292	7	756	7218	9	802	
50 ml (4R9951)	2394	9	266	2808	6	468	3276	7	468	4446	9	494	
250 ml (DF - 200)	1020	5	204	1062	3	354	1770	5	354	1940	5	388	
500 ml (4R9953)	670	5	134	666	3	222	888	4	222	1290	5	258	
500 ml (4R9955)	520	5	104	654	3	218	792	4	198	1090	5	218	
700 ml (DF - 700)	400	5	80	396	3	132	528	4	132	775	5	155	



Racks (vertical type) and Blood Bag Racks



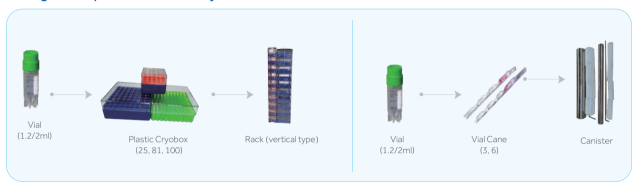




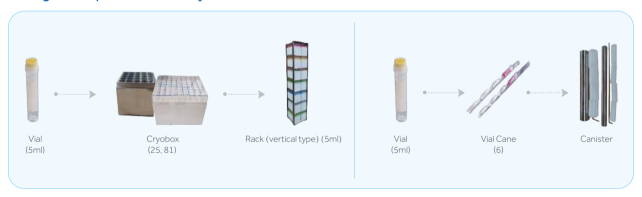
Biological Sample Bank-YDD Series



Storage Example of 2ml Internally Threaded Vial



Storage Example of Tall 5ml Cryovials



Blood Bag Storage Example



Straw Storage Example





Product List

Model	Product	Model	Description and Accessories
	Biobank Freezer (Smart type)	YDD-350-326	Includes vacuum isolated hose (GRG-DN10/2.0), 4pcs of 10-tier rack (5*5), 12 pcs of 10-tier rack (9*9), 40pcs of cryo boxes for 2ml vial (5*5), 120pcs of cryo boxes for 2ml vial (9*9), 1 set of cryosmart (level monitoring system)
	Biobank Freezer	YDD-350-326	Includes vacuum isolated hose (GRG-DN10/2.0). Rack and intelligent level monitoring system are optional
	Rack (vertical type)	FDCJ-25-10	Used to store 2ml cryoboxes (5*5), ten layers in total, suitable for YDD-350/550/1300 (excluding cryoboxes)
	Rack (vertical type)	FDCJ-81-10	Used to store 2ml cryoboxes (9*9), Ten layers in total, suitable for YDD-350/550/1300 (excluding cryoboxes)
YDD-350-326	Blood bag Rack	DCJ-25-6	Rack used to store 25ml blood bag, 6 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-350\550\1300
	Blood bag Rack	DCJ-50-6	Rack used to store 50ml blood bag, 6 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-350\550\1300
	Blood bag Rack	DCJ-250-3	Rack used to store 250ml blood bag, 3 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-350/550/1300
	Plastic cryo box	5×5 (2.0)	Used to store 1.8ml/2ml vial (25 holes)
	Plastic cryo box	9×9 (2.0)	Used to store 1.8ml/2ml via I(81 holes)
	Plastic cryo box	10×10 (2.0)	Used to store 1.8ml/2ml vial (interally threaded,100 holes)
	Cryosmart Level Monitoring System	Cryosmart Level Monitoring System ZJY-800N	Suitable for all capacitive measurement of gas phase liquid nitrogen containers, including the liquid inlet system and excluding the wireless data transmission module
-	Biobank Freezer (Smart type)	YDD-370-326	Includes vacuum isolated hose (GRG-DN10/2.0), 4pcs of 12-tier rack (5*5), 12 pcs of 12-tier rack (9*9), 48pcs of cryo boxes for 2ml vial (5*5), 144pcs of cryo boxes for 2ml vial (9*9), 1 set of cryosmart (level monitoring system)
	Biobank Freezer	YDD-370-326	Includes vacuum isolated hose (GRG-DN10/2.0), Rack and intelligent level monitoring system are optional
	Rack (vertical type)	FDCJ-25-12	Used to store 2ml cryoboxes (5*5), Twelve layers in total, suitable for YDD-370 (excluding cryoboxes)
	Rack (vertical type)	FDCJ-81-12	Used to store 2ml cryoboxes (9*9), Twelve layers in total, suitable for YDD-370 (excluding cryoboxes)
YDD-370-326	Blood bag Rack	DCJ-25-7	Rack used to store 25ml blood bag, 7 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-370/850/1600
	Blood bag Rack	DCJ-50-7	Rack used to store 50ml blood bag, 7 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-370/850/1600
	Blood bag Rack	DCJ-250-4	Rack used to store 250ml blood bag, 4 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-370/850
	Plastic cryo box	5×5 (2.0)	Used to store 1.8ml/2ml vial (25 holes)
	Plastic cryo box	9×9 (2.0)	Used to store 1.8ml/2ml vial (81 holes)
	Plastic cryo box	10×10 (2.0)	Used to store 1.8ml/2ml vial (interally threaded,100 holes)
	Cryosmart Level Monitoring System	Cryosmart Level Monitoring System ZJY-800N	Suitable for all capacitive measurement of gas phase liquid nitrogen containers, including the liquid inlet system and excluding the wireless data transmission module
	Biobank Freezer (Smart type)	YDD-450-326	Includes vacuum isolated hose (GRG-DN10/2.0), 4pcs of 14-tier rack (5*5), 14 pcs of 14-tier rack (9*9), 56pcs of cryo boxes for 2ml vial (5*5), 196pcs of cryo boxes for 2ml vial (9*9), 1 set of cryosmart (level monitoring system)
	Biobank Freezer	YDD-450-326	Includes vacuum isolated hose (GRG-DN10/2.0), Rack and intelligent level monitoring system are optional
	Rack (vertical type)	FDCJ-25-14	Used to store 2ml cryoboxes (5*5), Fourteen layers in total, suitable for YDD-450/750 (excluding cryoboxes)
	Rack (vertical type)	FDCJ-81-14	Used to store 2ml cryoboxes (9*9). Fourteen layers in total, suitable for YDD-450/750 (excluding cryoboxes)
	Blood bag Rack	DCJ-25-8	Rack used to store 25ml blood bag, 8 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-450/750
YDD-450-326	Blood bag Rack	DCJ-50-8	Rack used to store 50ml blood bag, 8 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-450/750
	Blood bag Rack	DCJ-250-5	Rack used to store 250ml blood bag, 5 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-450/750/1000/1600/1800
	Plastic cryo box	5×5 (2.0)	Used to store 1.8ml/2ml vial (25 holes)
	Plastic cryo box	9×9 (2.0)	Used to store 1.8ml/2ml vial (81 holes)
	Plastic cryo box	10×10 (2.0)	Used to store 1.8ml/2ml vial (interally threaded,100 holes)
	Cryosmart Level Monitoring System	Cryosmart Level Monitoring System ZJY-800N	Suitable for all capacitive measurement of gas phase liquid nitrogen containers, including the liquid inlet system and excluding the wireless data transmission module



Product List

Model	Product	Model	Description and Accessories
	Biobank Freezer (Smart type)	YDD-550-445	Includes vacuum isolated hose (GRG-DN10/2.0), 12pcs of 10-tier rack (5*5), 24 pcs of 10-tier rack (9*9), 120pcs of cryo boxes for 2ml vial (5*5), 240pcs of cryo boxes for 2ml vial (9*9), 1 set of cryosmart (level monitoring system)
	Biobank Freezer	YDD-550-445	Includes vacuum isolated hose (GRG-DN10/2.0). Rack and intelligent level monitoring system are optional
	Rack (vertical type)	FDCJ-25-10	Used to store 2ml cryoboxes (5*5), ten layers in total, suitable for YDD-350/550/1300 (excluding cryoboxes)
	Rack (vertical type)	FDCJ-81-10	Used to store 2ml cryoboxes (9*9), Ten layers in total, suitable for YDD-350/550/1300 (excluding cryoboxes)
YDD-550-445	Blood bag Rack	DCJ-25-6	Rack used to store 25ml blood bag, 6 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-350\550/1300
	Blood bag Rack	DCJ-50-6	Rack used to store 50ml blood bag, 6 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-350/550/1300
	Blood bag Rack	DCJ-250-3	Rack used to store 250ml blood bag, 3 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-350/550/1300
	Plastic cryo box	5×5 (2.0)	Used to store 1.8ml/2ml vial (25 holes)
	Plastic cryo box	9×9 (2.0)	Used to store 1.8ml/2ml vial (81 holes)
	Plastic cryo box	10×10 (2.0)	Used to store 1.8ml/2ml vial (interally threaded,100 holes)
	Cryosmart Level Monitoring System	Cryosmart Level Monitoring System ZJY-800N	Suitable for all capacitive measurement of gas phase liquid nitrogen containers, including the liquid inlet system and excluding the wireless data transmission module
	Biobank Freezer (Smart type)	YDD-750-445	Includes vacuum isolated hose (GRG-DN10/2.0), 12pcs of 14-tier rack (5*5), 24 pcs of 14-tier rack (9*9), 168pcs of cryo boxes for 2ml vial (5*5), 336pcs of cryo boxes for 2ml vial (9*9), 1 set of cryosmart (level monitoring system)
	Biobank Freezer	YDD-750-445	Includes vacuum isolated hose (GRG-DN10/2.0), Rack and intelligent level monitoring system are optional
	Rack (vertical type)	FDCJ-25-14	Used to store 2ml cryoboxes (5*5), Fourteen layers in total, suitable for YDD-450/750 (excluding cryoboxes)
	Rack (vertical type)	FDCJ-81-14	Used to store 2ml cryoboxes (9*9), Fourteen layers in total, suitable for YDD-450/750 (excluding cryoboxes)
YDD-750-445	Blood bag Rack	DCJ-25-8	Rack used to store 25ml blood bag, 8 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-450/750
	Blood bag Rack	DCJ-50-8	Rack used to store 50ml blood bag. 8 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-450/750
	Blood bag Rack	DCJ-250-5	Rack used to store 250ml blood bag, 5 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-450/750/1000/1600/1800
	Plastic cryo box	5×5 (2.0)	Used to store 1.8ml/2ml vial (25 holes)
	Plastic cryo box	9×9 (2.0)	Used to store 1.8ml/2ml vial (81 holes)
	Plastic cryo box	10×10 (2.0)	Used to store 1.8ml/2ml vial (interally threaded,100 holes)
	Cryosmart Level Monitoring System	Cryosmart Level Monitoring System ZJY-800N	Suitable for all capacitive measurement of gas phase liquid nitrogen containers, including the liquid inlet system and excluding the wireless data transmission module
	Biobank Freezer (Smart type)	YDD-850-465	Includes vacuum isolated hose (GRG-DN10/2.0), 4 pcs of 13-tier rack (5*5), 32 pcs of 13-tier rack (9*9), 52pcs of cryo boxes (5*5) for 2ml vial, 416pcs of cryo boxes (9*9) for 2ml vial, 1 set of cryosmart (level monitoring system)
	Biobank Freezer	YDD-850-465	Includes vacuum isolated hose (GRG-DN10/2.0), Rack and intelligent level monitoring system are optional
	Rack (vertical type)	FDCJ-25-13	Used to store 2ml cryoboxes (5*5). Thirteen layers in total, suitable for YDD-850/1600 (excluding cryoboxes)
	Rack (vertical type)	FDCJ-81-13	Used to store 2ml cryoboxes (9*9), Thirteen layers in total, suitable for YDD-850/1600 (excluding cryoboxes)
	Blood bag Rack	DCJ-25-7	Rack used to store 25ml blood bag, 7 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-370/850/1600
YDD-850-465	Blood bag Rack	DCJ-50-7	Rack used to store 50ml blood bag, 7 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-370/850/1600
330 .00	Blood bag Rack	DCJ-250-4	Rack used to store 250ml blood bag. 4 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-370/850
	Plastic cryo box	5×5 (2.0)	Used to store 1.8ml/2ml vial (25 holes)
	Plastic cryo box	9×9 (2.0)	Used to store 1.8ml/2ml vial (81 holes)
	Plastic cryo box	10×10 (2.0)	Used to store 1.8ml/2ml vial (interally threaded,100 holes)
	Cryosmart Level Monitoring System	Cryosmart Level Monitoring System ZJY-800N	Suitable for all capacitive measurement of gas phase liquid nitrogen containers, including the liquid inlet system and excluding the wireless data transmission module



Product List

Model	Product	Model	Description and Accessories
	Biobank Freezer (Smart type)	YDD-1000-465	Includes vacuum isolated hose (GRG-DN10/2.0), 16 pcs of 15-tier rack (5*5), 30 pcs of 15-tier rack (9*9), 240pcs of cryo boxes (5*5) for 2ml vial, 450pcs of cryo boxes (9*9) for 2ml vial, 1 set of cryosmart (level monitoring system)
	Biobank Freezer	YDD-1000-465	Includes vacuum isolated hose (GRG-DN10/2.0), Rack and intelligent level monitoring system are optional
	Rack (vertical type)	FDCJ-25-15	Used to store 2ml cryoboxes (5*5), Fifteen layers in total, suitable for YDD-1000/1800 (excluding cryoboxes)
	Rack (vertical type)	FDCJ-81-15	Used to store 2ml cryoboxes (9*9), Fifteen layers in total, suitable for YDD-1000/1800 (excluding cryoboxes)
YDD-1000-465	Blood bag Rack	DCJ-25-9	Rack used to store 25ml blood bag, 9 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-1000/1800
	Blood bag Rack	DCJ-50-9	Rack used to store 50ml blood bag, 9 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-1000/1800
	Blood bag Rack	DCJ-250-5	Rack used to store 250ml blood bag, 5 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-450/750/1000/1600/1800
	Plastic cryo box	5×5 (2.0)	Used to store 1.8ml/2ml vial (25 holes)
	Plastic cryo box	9×9 (2.0)	Used to store 1.8ml/2ml vial (81 holes)
	Plastic cryo box	10×10 (2.0)	Used to store 1.8ml/2ml vial (interally threaded,100 holes)
	Cryosmart Level Monitoring System	Cryosmart Level Monitoring System ZJY-800N	Suitable for all capacitive measurement of gas phase liquid nitrogen containers, including the liquid inlet system and excluding the wireless data transmission module
	Biobank Freezer (Smart type)	YDD-1300-635	Includes vacuum isolated hose (GRG-DN10/2.0), 120 pcs of round rack, 240 pcs of φ 97mm canister (2 goblets included for each), 1 set of cryosmart (level monitoring system)
	Biobank Freezer	YDD-1300-635	Includes vacuum isolated hose (GRG-DN10/2.0), Rack and intelligent level monitoring system are optional
	Rack (vertical type)	FDCJ-25-10	Used to store 2ml cryoboxes (5*5), ten layers in total, suitable for YDD-350/550/1300 (excluding cryoboxes)
	Rack (vertical type)	FDCJ-81-10	Used to store 2ml cryoboxes (9*9), Ten layers in total, suitable for YDD-350/550/1300 (excluding cryoboxes)
YDD-1300-635	Blood bag Rack	DCJ-25-6	Rack used to store 25ml blood bag, 6 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-350/550/1300
	Blood bag Rack	DCJ-50-6	Rack used to store 50ml blood bag, 6 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-350/550/1300
	Blood bag Rack	DCJ-250-3	Rack used to store 250ml blood bag, 3 layers in total with each layer storing one blood bag; including blood bag cryogenic boxes, suitable for YDD-350/550/1300
	Plastic cryo box	5×5 (2.0)	Used to store 1.8ml/2ml vial (25 holes)
	Plastic cryo box	9×9 (2.0)	Used to store 1.8ml/2ml vial (81 holes)
	Plastic cryo box	10×10 (2.0)	Used to store 1.8ml/2ml vial (interally threaded,100 holes)
	Cryosmart Level Monitoring System	Cryosmart Level Monitoring System ZJY-800N	Suitable for all capacitive measurement of gas phase liquid nitrogen containers, including the liquid inlet system and excluding the wireless data transmission module
	Biobank Freezer (Smart type)	YDD-1600-635	Includes vacuum isolated hose (GRG-DN10/2.0), 468pcs of 7-tier blood bag rack for 50ml, 3276 pcs of 50ml blood bag cryo box (4R9951), 1 set of cryosmart (level monitoring system)
-	Biobank Freezer	YDD-1600-635	Includes vacuum isolated hose (GRG-DN10/2.0), Rack and intelligent level monitoring system are optional
	Rack (vertical type)	FDCJ-25-13	Used to store 2ml cryoboxes (5*5), Thirteen layers in total, suitable for YDD-850/1600 (excluding cryoboxes)
	Rack (vertical type)	FDCJ-81-13	Used to store 2ml cryoboxes (9*9), Thirteen layers in total, suitable for YDD-850/1600 (excluding cryoboxes)
VDD 6606 5==	Blood bag Rack	DCJ-25-7	Rack used to store 25ml blood bag. 7 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-370/850/1600
YDD-1600-635	Blood bag Rack	DCJ-50-7	Rack used to store 50ml blood bag. 7 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-370/850/1600
	Blood bag Rack	DCJ-250-5	Rack used to store 250ml blood bag. 5 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-450/750/1000/1600/1800
	Plastic cryo box	5×5 (2.0)	Used to store 1.8ml/2ml vial(25 holes)
	Plastic cryo box	9×9 (2.0)	Used to store 1.8ml/2ml vial (81 holes)
	Plastic cryo box	10×10 (2.0)	Used to store 1.8ml/2ml vial (interally threaded,100 holes)
	Cryosmart Level Monitoring System	Cryosmart Level Monitoring System ZJY-800N	Suitable for all capacitive measurement of gas phase liquid nitrogen containers, including the liquid inlet system and excluding the wireless data transmission module



Model	Product	Model	Description and Accessories
	Biobank Freezer (Smart type)	YDD-1800-635	Includes vacuum isolated hose (GRG-DN10/2.0), 13 pcs of 15-tier rack(5*5), 60 pcs of 15-tier rack(9*9), 195pcs of cryo boxes(5*5) for 2ml vial, 900pcs of cryo boxes(9*9) for 2ml vial, 1 set of cryosmart(level monitoring system)
	Biobank Freezer	YDD-1800-635	Includes vacuum isolated hose (GRG-DN10/2.0), Rack and intelligent level monitoring system are optional
	Rack (vertical type)	FDCJ-25-15	Used to store 2ml cryoboxes (5*5), Fifteen layers in total, suitable for YDD-1000/1800 (excluding cryoboxes)
	Rack (vertical type)	FDCJ-81-15	Used to store 2ml cryoboxes (9*9), Fifteen layers in total, suitable for YDD-1000/1800 (excluding cryoboxes)
YDD-1800-635	Blood bag Rack	DCJ-25-9	Rack used to store 25ml blood bag, 9 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-1000/1800
	Blood bag Rack	DCJ-50-9	Rack used to store 50ml blood bag, 9 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-1000/1800
	Blood bag Rack	DCJ-250-5	Rack used to store 250ml blood bag. 5 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-450/750/1000/1600/1800
	Plastic cryo box	5×5 (2.0)	Used to store 1.8ml/2ml vial (25 holes)
	Plastic cryo box	9×9 (2.0)	Used to store 1.8ml/2ml vial (81 holes)
	Plastic cryo box	10×10 (2.0)	Used to store 1.8ml/2ml vial (interally threaded, 100 holes)
	Cryosmart Level Monitoring System	Cryosmart Level Monitoring System ZJY-800N	Suitable for all capacitive measurement of gas phase liquid nitrogen containers, including the liquid inlet system and excluding the wireless data transmission module
	Blood bag Rack	DCJ-250-3	Rack used to store 250ml blood bag, 3 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-350/550/1300
	Blood bag Rack	DCJ-250-4	Rack used to store 250ml blood bag, 4 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-370/850
	Blood bag Rack	DCJ-250-5	Rack used to store 250ml blood bag, 5 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-450/750/1000/1600/1800
	Blood bag Rack	DCJ-25-6	Rack used to store 25ml blood bag, 6 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-350/550/1300
	Blood bag Rack	DCJ-25-7	Rack used to store 25ml blood bag, 7 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-370/850/1600
	Blood bag Rack	DCJ-25-8	Rack used to store 25ml blood bag, 8 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-450/750
	Blood bag Rack	DCJ-25-9	Rack used to store 25ml blood bag, 9 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-1000/1800
	Blood bag Rack	DCJ-50-6	Rack used to store 50ml blood bag, 6 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-350/550/1300
	Blood bag Rack	DCJ-50-7	Rack used to store 50ml blood bag, 7 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-370/850/1600
Other Racks	Blood bag Rack	DCJ-50-8	Rack used to store 50ml blood bag, 8 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-450/750
	Blood bag Rack	DCJ-50-9	Rack used to store 50ml blood bag, 9 layers in total with each layer storing one blood bag: including blood bag cryogenic boxes, suitable for YDD-1000/1800
	Rack (vertical type)	FDCJ-25-5(5.0)	Used to store 5ml cryoboxes (5*5), five layers in total, suitable for YDD-350/550/1300 (excluding cryoboxes)
	Rack (vertical type)	FDCJ-25-7(5.0)	Used to store 5ml cryoboxes (5*5), seven layers in total, suitable for YDD-450/750/850/1600 (excluding cryoboxes)
	Rack (vertical type)	FDCJ-25-8(5.0)	Used to store 5ml cryoboxes (5*5), Eight layers in total, suitable for YDD-1000/1800 (excluding cryoboxes)
	Rack (vertical type)	FDCJ-81-5(5.0)	Used to store 5ml cryoboxes (9*9), Five layers in total, suitable for YDD-350/550/1300 (excluding cryoboxes)
	Rack (vertical type)	FDCJ-81-7(5.0)	Used to store 5ml cryoboxes (9*9), Seven layers in total, suitable for YDD-450/750/850/1600 (excluding cryoboxes)
	Rack (vertical type)	FDCJ-81-8(5.0)	Used to store 5ml cryoboxes (9*9), Eight layers in total, suitable for YDD-1000/1800 (excluding cryoboxes)
	Rack (vertical type)	XDCJ-8-12	Used to store 2ml Aluminium cryoboxes (8 holes), Twelve layers in total, suitable for YDD-450/750/850/1600 (including aluminium cryboxes)
	Rack (vertical type)	XDCJ-8-9	Used to store 2ml Aluminium cryoboxes (8 holes), Nine layers in total, suitable for YDD-350/550/1300 (including aluminium cryboxes)
	Round Rack	YDCJ-97-2	Includes 2 canisters (TT97-2C), 4 plastic goblets and 1 pick up hook for goblets in total, the storage capacity for 0.5ml straw is 3016, suitable for YDD-1300

 $\label{product} \mbox{Product appearance and specifications are subject to change without notice}$