thermo scientific



Thermo Scientific cryopreservation storage equipment

Indefinite sample storage. Infinite possibilities.



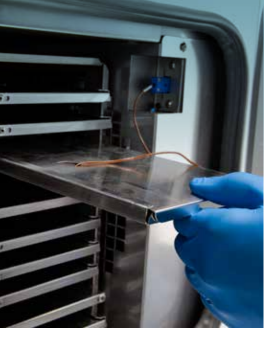


Thermo Scientific[™] solutions for cryopreservation sample preparation and storage offer scientists outstanding temperature performance, low operating costs, and integrated control features.

Extended hold times—Unlike mechanical systems, our liquid nitrogen (LN₂) storage solutions are designed to offer consistent temperatures, even when electricity is lost. Samples remain protected much longer during power outages than with alternative technologies. With cryo storage tanks, the need to obtain backup storage and relocate samples is dramatically reduced.

Low power consumption—Because most of our cryogenic storage products rely on liquid nitrogen, they consume less power than a standard light bulb, providing significant energy savings.

Zero greenhouse gases—Because LN₂ storage depends on the cooling power of naturally sourced nitrogen gas, there are no halogenated hydrocarbon refrigerants used and no greenhouse gas concerns.







Sample preparation

Controlled-rate freezers prepare your samples prior to cryogenic storage, ensuring maximum viability.

Sample storage auto-fill LN₂

Storage systems provide the ideal combination of quick sample access, liquid nitrogen storage reliability, microprocessor auto-fill technology, and storage capacity from 6,318 to 39,000 1.2–2.0 mL vials. Large-capacity, high-efficiency storage solutions offer outstanding sample protection and storage capacities up to 93,000 1.2–2.0 mL vials.

Sample storage manual-fill LN₂ dewars

Thermo Scientific™ BioCane™,
Thermo Scientific™ Locator™, and
Thermo Scientific™ Locator™ Plus
systems offer cost-effective storage
flexibility and excellent portability
with capacities from 180 to 6,000
1.2–2.0 mL vials.

Table of contents		PAGE
Sample preparation	CryoMed Controlled-Rate Freezers and accessories	4
Sample storage auto-fill LN ₂	CryoPlus storage systems and accessories CryoExtra high-efficiency storage systems and accessories	11 23
Sample storage manual-fill LN ₂ dewars	BioCane storage systems and accessories Locator and Locator Plus storage systems and accessories	31 33
Sample and LN ₂ transportation	Thermo series liquid nitrogen transfer vessels Arctic Express storage systems Thermo-Flask benchtop liquid nitrogen containers LN ₂ supply tanks	37 39 41 42
General accessories	Cryopreservation accessories	43

Dependable sample preparation

CryoMed Controlled-Rate Freezer

Meet your application needs with complete, one-piece Thermo Scientific™ CryoMed™ Controlled-Rate Freezers.

User-friendly operation with enhanced data traceability

- Intuitive touchscreen display allows for easy setup, operation, and review of a freezing run
- Six preset freezing profiles and space for up to 14 user-defined, custom freeze profiles
- Integrated touchscreen UI logs usage and events to support 21 CFR Part 11 requirements
- User security: three levels of user accessibility
- USB data export of .pdf file run logs supports 21 CFR
 Part 11
- "Run last" feature allows the same profile to be run consecutively with the touch of a button
- PC interface software provides remote operation capabilities, run review, and custom profile creation

Reliable temperature performance for high-throughput usage

- Dual solenoid valves are designed to balance LN₂ injection volume for precise temperature control and accelerated freezing
- Preventative maintenance indicator for LN₂ solenoid replacement limits downtime
- Consistent temperature control and uniformity achieved via an air-handling system and liquid nitrogen injection ring
- Environmentally friendly insulating foam
- Type 304 stainless steel with exterior powder-coat finish
- Compatible with VHP cleaning techniques

Warranty varies by region. Check with your local representative for more information.

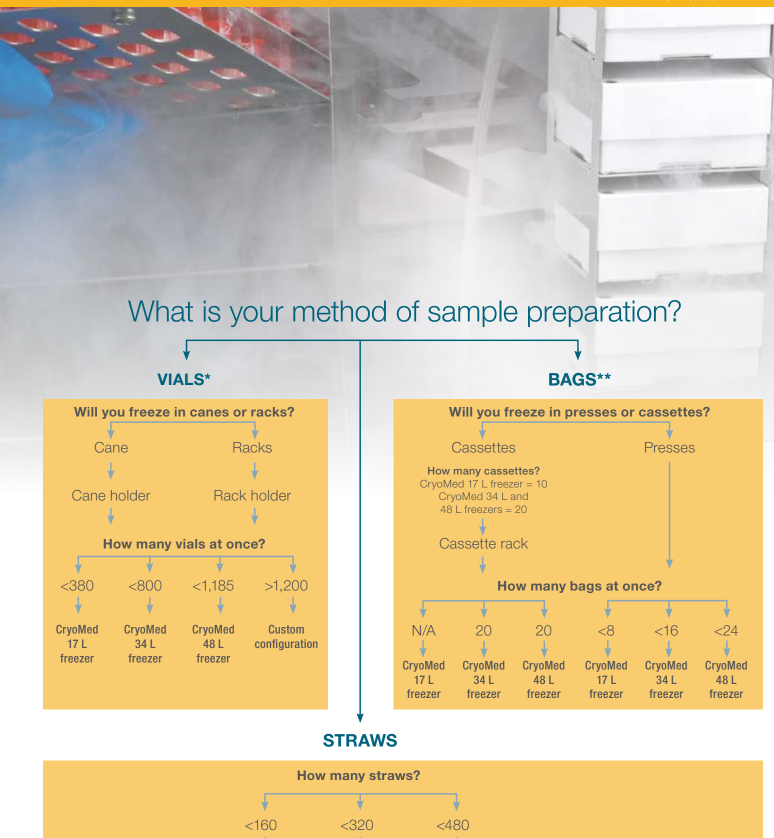
Real-time run monitoring for sample protection

 Chamber and sample temperatures are monitored by Type T thermocouples, eliminating lag time and providing real-time responsiveness

 Standard alarms alert users of thermocouple failures, heater malfunction, high/low temperature limits, temperature tracking, power failure, and completion of run

- Remote alarm contacts
- Optional thermal printer





CryoMed

17 L

freezer

CryoMed

34 L

freezer

CryoMed

48 L

freezer

^{*} Assumes 1.2/2.0 mL vials.

^{**} Assumes 250 mL bag.

CryoMed Controlled-Rate Freezers (general purpose)

Electrical	Plug type	Chamber volume	Printer/ No printer	Temp.	Exterior dimensions W x H x D in. (cm)	Interior dimensions W x H x D in. (cm)	Product weight lbs (kg)	LN ₂ and utility connection	Cat. No.					
120 V/60 Hz	NEMA 5-15P											TSCM17XA		
220-230 V/ 50-60Hz	CEE 7/7	17 L (0.6 cu. ft.)			37.3 x 21.7 x 24.3 (94.7 x 55.1 x 61)	7 x 12 x 13 (17.8 x 30.5 x 33)	154 lbs. (69.8 kg)		TSCM17XV					
100 V/ 50–60 Hz	NEMA 5-15P	(0.0 ca. 11.)			(34.7 × 33.1 × 01)	(17.0 x 00.3 x 00)	(03.0 kg)		TSCM17XL					
120 V/60 Hz	NEMA 5-15P								TSCM34XA					
220-230 V/ 50-60 Hz	CEE 7/7	34 L (1.2 cu. ft.)	No thermal printer		43.3 x 21.7 x 24.3 (109.9 x 55.1 x 61)	13 x 12 x 13 (33 x 30.5 x 33)	174 lbs. (78.9 kg)		TSCM34XV					
100 V/ 50–60 Hz	NEMA 5-15P	(1.2 Cu. II.)	printer		(109.9 x 33.1 x 61)	(33 × 30.3 × 33)	(70.9 kg)	- All models require 22 psi	TSCM34XL					
120 V/60 Hz	NEMA 5-15P								TSCM48XA					
220-230 V/ 50-60 Hz	CEE 7/7	48.1 L					48.1 L (1.7 cu. ft.)			49.3 x 21.7 x 24.3 (125.2 x 55.1 x 61)	19 x 12 x 13 (48.3 x 30.5 x 33)	191 lbs. (86.6 kg)	(1.5 bar) low pressure supply	TSCM48XV
100 V/ 50–60 Hz	NEMA 5-15P	(1.7 Cu. 11.)		+50°C	-50°C	(40.0 × 00.0 × 00)	(00.0 kg)	tank and are supplied with one 6-foot braided stainless steel hose with	TSCM48XL					
120 V/60 Hz	NEMA 5-15P			to -180°C		7 x 12 x 13 (17.8 x 30.5 x 33)	155 lbs. (70.3 kg)		TSCM17PA					
220-230 V/ 50-60 Hz	CEE 7/7	17 L (0.6 cu. ft.)		100 0	37.3 x 21.7 x 24.3 (94.7 x 55.1 x 61)				TSCM17PV					
100 V/ 50–60 Hz	NEMA 5-15P	(0.0 Cu. 1t.)					(70.5 kg)	.5" x 45 degree flare connectors	TSCM17PL					
120 V/60 Hz	NEMA 5-15P							on each end	TSCM34PA					
220-230 V/ 50-60 Hz	CEE 7/7	34 L	Built-in thermal		43.3 x 21.7 x 24.3 (109.9 x 55.1 x 61)	13 x 12 x 13 (33 x 30.5 x 33)	175 lbs. (79.3 kg)		TSCM34PV					
100 V/ 50–60 Hz	NEMA 5-15P	(1.2 Cu. 1t.)	(1.2 cu. ft.) printer		(109.9 x 55.1 x 61)	(33 x 30.3 x 33)	(79.5 kg)		TSCM34PL					
120 V/60 Hz	NEMA 5-15P							1	TSCM48PA					
220-230 V/ 50-60 Hz	CEE 7/7	48.1 L		49.3 x 21.7 x 24.3	19 x 12 x 13	192 lbs.		TSCM48PV						
100 V/ 50–60 Hz	NEMA 5-15P	(1.7 cu. ft.)			(125.2 x 55.1 x 61)	(48.3 x 30.5 x 33)	(87 kg)		TSCM48PL					

CryoMed Controlled-Rate Freezers (medical device)**

Electrical	Plug type	Chamber volume	Printer/ No printer	Temp.	Exterior dimensions W x H x D in. (cm)	Interior dimensions W x H x D in. (cm)	Product weight lbs (kg)	LN ₂ and utility connection	Cat. No.			
120 V/60 Hz	NEMA 5-15P								TSCM17MA			
220-230 V/ 50-60 Hz	CEE 7/7	17 L (0.6 cu. ft.)			37.3 x 21.7 x 24.3 (94.7 x 55.1 x 61)	7 x 12 x 13 (17.8 x 30.5 x 33)	154 lbs. (69.8 kg)		TSCM17MV			
100 V/ 50–60 Hz	NEMA 5-15P	((3	(, o,		TSCM17ML			
120 V/60 Hz	NEMA 5-15P		No thermal						TSCM34MA			
220 V/50 Hz	CEE 7/7	34 L (1.2 cu. ft.)	printer		43.3 x 21.7 x 24.3 (109.9 x 55.1 x 61)	13 x 12 x 13 (33 x 30.5 x 33)	174 lbs. (78.9 kg)	All models	TSCM34MV			
100 V/60 Hz	NEMA 5-15P	((100101101111111)	(==::==::==;	(1 0 1 0 1 1 3)	require 22 psi	TSCM34ML			
120 V/60 Hz	NEMA 5-15P						(1.5 bar) low pressure supply	TSCM48MA				
220 V/50 Hz	CEE 7/7	48.1 L (1.7 cu. ft.)		+50°C to	49.3 x 21.7 x 24.3 (125.2 x 55.1 x 61)	19 x 12 x 13 (48.3 x 30.5 x 33)	191 lbs. (86.6 kg)	tank and are supplied with one 6-foot	TSCM48MV			
100 V/60 Hz	NEMA 5-15P	(oa)							TSCM48ML			
120 V/60 Hz	NEMA 5-15P			–180°C					TSCM17EA			
220 V/50 Hz	CEE 7/7	17 L (0.6 cu. ft.)		17 L (0.6 cu. ft.)				37.3 x 21.7 x 24.3 (94.7 x 55.1 x 61)	7 x 12 x 13 (17.8 x 30.5 x 33)	155 lbs. (70.3 kg)	steel hose with .5" x 45 degree	TSCM17EV
100 V/60 Hz	NEMA 5-15P	(0.0 00)			(94.7 × 33.1 × 01)	(1110 % 0010 % 00)	(1010119)	flare connectors	TSCM17EL			
120 V/60 Hz	NEMA 5-15P		Built-in					on each end	TSCM34EA			
220 V/50 Hz	CEE 7/7	34 L (1.2 cu. ft.)	thermal		43.3 x 21.7 x 24.3 (109.9 x 55.1 x 61)	13 x 12 x 13 (33 x 30.5 x 33)	175 lbs. (79.3 kg)		TSCM34EV			
100 V/60 Hz	NEMA 5-15P		printer		(10010 % 0011 % 01)	(66 % 66.6 % 66)	(1010119)		TSCM34EL			
120 V/60 Hz	NEMA 5-15P]	TSCM48EA			
220 V/50 Hz	CEE 7/7	48.1 L (1.7 cu. ft.)			49.3 x 21.7 x 24.3 (125.2 x 55.1 x 61)	19 x 12 x 13 (48.3 x 30.5 x 33)	192 lbs. (87 kg)		TSCM48EV			
100 V/60 Hz	NEMA 5-15P	(00)			(1.2012 / 0011 / 01)	(13.6 % 35.6 % 30)	(0.1.9)		TSCM48EL			

^{**} FDA listed Class II medical device, 510K exempt.

CryoMed freezing racks and holders

	I description	Dimensions H x W x D in. (cm)	Storage	CryoMed freezer 17 L	CryoMed freezer 34 L	CryoMed freezer 48 L	CryoMed freezer for IVF 17 L	CryoMed freezer for IVF 34 L
	4000294		Racks per chamber	4	8	12	4*	8*
Ш	Straw rack for .25/.5 mL straws—	11.3 x 3 x 5.25 (28.7 x 7.6 x 13.3)	Straws per rack	40	40	40	40	40
	holds 40 straws		Total # straws per chamber	160	320	480	160*	320*
	4000303		Racks per chamber	N/A	1	1 large and 1 small	N/A	1*
		11 x 12 x 12	Canes per rack	N/A	162	162 and 77	N/A	162*
ý	Cane freezing rack—large	(28 x 30.5 x 30.5)	Vials (2 mL) per cane	N/A	5	5	N/A	5*
			Total # vials per chamber	N/A	810	1,195	N/A	810*
	4000700		Racks per chamber	1	N/A	1 large and 1 small	1*	N/A
1	Cane freezing rack—small	11 x 6 x 12 (28 x 15.2 x 30.5)	Canes per rack	77	N/A	162 and 77	77*	N/A
S			Vials (2 mL) per cane	5	N/A	5	5*	N/A
			Total # vials per chamber	385	N/A	1,195	385*	N/A
(5000000)	4000701		Racks per chamber	5	N/A	5 large and 5 small	5*	N/A
	1.2/2 mL freezing rack—small (order qty 5 each	1.1 x 6 x 12 (2.8 x 15.2 x 30.5)	Vials per rack	76	N/A	161 and 76	76*	N/A
	when ordering with 4000702 rack holder)		Total # vials per chamber	380	N/A	1,185	380*	N/A
	4000702		Rack holders per chamber	1	N/A	1 large and 1 small	1*	N/A
		9.8 x 6.2 x 12.4	Danka arawan kababan	_	N1/A	5 1 5		N/A
	Small rack holder for 4000701 racks	(24.9 x 15.7 x 31.5)	Racks per rack holder	5	N/A	5 and 5	5*	N/A
			Total # racks per chamber	5	N/A	10	5*	N/A
	4000703		Racks per chamber	N/A	5	5 large and 5 small	N/A	5*
	1.2/2 mL freezing rack—large (order qty 5 each	1.1 x 12 x 12 (2.8 x 30.5 x 30.5)	Vials per rack	N/A	161	161 and 76	N/A	161*
	when ordering with 4000704 rack holder)		Total # vials per chamber	N/A	805	1,185	N/A	805*

 $^{^{\}star}$ These accessories can only be used when top loading cane, vial, and straw holders are not in use.

CryoMed freezing racks and holders

Cat. No. and	description	Dimensions H x W x D in. (cm)	Storage	CryoMed freezer 17 L	CryoMed freezer 34 L	CryoMed freezer 48 L	CryoMed freezer for IVF 17 L	CryoMed freezer for IV 34 L
	4000704	9.8 x 12.2 x 12.4	Rack holders per chamber	N/A	1	1 large and 1 small	N/A	1*
100	Large rack	(24.9 x 31 x 31.5)	Racks per rack holder	N/A	5	5 and 5	N/A	5*
	holder for 4000703 racks		Total # racks per chamber	N/A	5	10	N/A	5*
	4000705		Racks per chamber	3	N/A	3 large and 3 small	3*	N/A
	4 or 5 mL freezing rack—small	2.6 x 6 x 12 (6.6 x 15.2 x 30.5)	Vials per rack	76	N/A	161 and 76	76*	N/A
A80.	(order qty 3 each when ordering with 4000706 rack holder)		Total # vials per chamber	228	N/A	711	228*	N/A
A	4000706		Rack holders per chamber	1	N/A	1 large and 1 small	1*	N/A
	Small rack	8.1 x 6.2 x 12.4 (20.6 x 15.7 x 31.5)	Racks per rack holder	3	N/A	3 and 3	3*	N/A N/A
	4000705 racks		Total # racks per chamber	3	N/A	6	3*	N/A
	4000707		Racks per chamber	N/A	3	3 large and 3 small	N/A	3*
	4 or 5 mL freezing rack—large	8.1 x 12.2 x 12.4 (20.6 x 31 x 31.5)	Vials per rack	N/A	161	161 and 76	N/A	161*
	(order qty 3 each when ordering with 4000708 rack holder)		Total # vials per chamber	N/A	483	711	N/A	483*
	4000708	8.1 x 12.2 x 12.4	Rack holders per chamber	N/A	1	1 large and 1 small	N/A	1*
THE PA	Large rack	(20.6 x 31 x 31.5)	Racks per rack holder	N/A	3	3 and 3	N/A	3*
V	holder for 4000707 racks		Total # racks per chamber	N/A	3	6	N/A	3*
	4000310	10.5 x 6.2 x 12.6	Rack holders per chamber	1	2	3	1*	2*
iii saaann	Two level skin rack; holds skin packets	(26.7 x 15.7 x 32)	Skin packets per rack Total # skin packets	48	48	48	48	48
	measuring 5 x 7 in.		per chamber Rack holders per	48	96	144	48*	96*
	4000312	5.2 x 6.2 x 12.6	chamber	2	4	6	2*	4*
	One level skin rack; holds skin packets	(13.2 x 15.7 x 32)	Skin packets per rack Total # skin packets	24	24	24	24	24
/~	measuring 5 x 7 in.		per chamber Rack holders per	48	96	144	48*	96*
	4000340	11 × 4 × 5	chamber Canisters per rack	3	6	9	3*	6*
	Cord blood freezing rack for 50 mL canisters (4000610)	(28 x 10.2 x 12.7)	Total # canisters per chamber	30	60	90	10 30*	10 60*
47	4000340		Rack holders per chamber	3	6	9	3*	6*
	Cord blood fraction	11 x 4 x 5	Canisters per rack	10	10	10	10	10
	Cord blood freezing rack for 25 mL canisters (1950831)	(28 x 10.2 x 12.7)	Total # canisters per chamber	30	60	90	30*	60*
	185089	44.0 5.5 . 5.5 . 5.5	Rack holders per chamber	N/A	2	2	N/A	2*
	Adjustable freezing	11.6 x 5.5 to 7.5 x 8.2 (29.5 x 14 to 19 x 20.8)	Canisters per rack	N/A	10	10	N/A	10*
	rack for canisters	(25.0 % 11.00 10 % 20.0)	Total # canisters per chamber	N/A	20	20	N/A	20*

 $^{^{\}star}$ These accessories can only be used when top loading cane, vial, and straw holders are not in use.

CryoMed freezing presses

Cat. No. an	d description	Dimensions H x W x D in. (cm)	Storage	CryoMed freezer 17 L	CryoMed freezer 34 L	CryoMed freezer 48 L	CryoMed freezer for IVF 17 L	CryoMed freezer for IVF 34 L
Q. Q	4000314		Presses per chamber	4	8	12	4*	8*
	Bag press for 250 mL	5.9 x 9	Bags per rack	2	2	2	2	2
2 2	bag (Fenwal [™] 4R5461 or OriGen CryoSure [™] 250)	(15 x 22.9)	Total # - bags per chamber	8	16	24	8*	16*
-80-	4000316		Presses per chamber	N/A	4	8	N/A	4*
2 - 2	Bag press for 200 mL	8 x 8.5	Bags per rack	N/A	2	2	N/A	2*
A.	bag (Gambro [™] DF- 200 or CryoMacs [™] 50 and 250)	(20.3 x 21.6)	Total # - bags per chamber	N/A	8	16	N/A	8*
	4000317		Presses per chamber	N/A	4	8	N/A	4*
2 0	Bag press for Delmed™	8.8 x 12	Bags per rack	N/A	4	4	N/A	4*
Mary Mary	2030-2	(22.4 x 30.5)	Total # - bags per chamber	N/A	16	32	N/A	16*
	4000318		Presses per chamber	N/A	4	8	N/A	4*
	Bag press for 250 mL bag	9 x 12	Bags per rack	N/A	4	4	N/A	4*
E E	(Fenwal 4R5461 or OriGen CryoSure 250)	(22.9 x 30.5)	Total # - bags per chamber	N/A	16	32	N/A	16*
16	4000320		Presses per chamber	N/A	4	8	N/A	4*
45	Bag press for 200 mL	9 x 12	Bags per rack	N/A	4	4	N/A	4*
1	bag (Gambro DF-200 or equivalent)	(22.9 x 30.5)	Total # - bags per chamber	N/A	16	32	N/A	16*
- 02	4000321		Presses per chamber	N/A	4	8	N/A	4*
4	Bag press for 700 mL	8 x 12	Bags per rack	N/A	2	2	N/A	2*
	bag (Gambro DF-700 or equivalent)	(20.3 x 30.5)	Total # - bags per chamber	N/A	8	16	N/A	8*
	4000555		Presses per chamber	4	8	12	4*	8*
11	Bag press for 500 mL	6 x 10.3	Bags per rack	2	2	2	2	2
9	bag (Fenwal 4R5462 or CryoMacs™ 500 and 750	(15.2 x 26.2)	Total # - bags per chamber	8	16	24	4*	16*

CryoMed sample sensors*

Cat. No. and desc	cription	CryoMed freezer 17 L	CryoMed freezer 34 L	CryoMed freezer 48 L		
	Thermocouple sensor for 1.2/2 mL vials	4000385				
	Thermocouple sensor for 4/5 mL vials	4000386				
-	Thermocouple sensor ribbon type for bags	4000393				
4000393	Thermocouple sensor .02 sheath for straws		4000384			

^{*} NOTE: Front load CryoMed sensor includes a 2 mL sample sensor (Cat. No. 4000385). The IVF chamber includes a vial sensor (Cat. No. 4000403) and a straw sensor (Cat. No. 4000402).

CryoMed canisters for freezing racks

Cat. No. ar	nd description		Dimensions H x W x D in. (cm)
-	1950831 (Pall MEDSEPTM 25 mL, OriGen CS 25, or equivalent)	Swing arm canister for 25 mL bag	3.6 x 3.9 x 0.4 (9.14 x 9.4 x 1)
	4000610 (Fenwal 4R9951, OriGen CS 50 or equivalent)	Swing arm canister for 50 mL bag	3.7 x 6.3 x 0.5 (9.4 x 16 x 1.3)
1	4000356 (Gambro DF-200 or CryoMACS 50 and 250)	Swing arm canister for 200 mL bag	6.4 x 7.8 x 0.8 (16.3 x 19.1 x 2)
1950831	4000357 (Gambro DF-700, OriGen CS 1000 or CryoMACS 750 and 1000)	Swing arm canister for 700 mL bag	6.5 x 12.1 x 0.8 (16.5 x 30.7 x 2)
100	4000335 (Fenwal 4R5461, OriGen CS 25 or CryoMACS 50 and 250)	Sliding canister for 250 mL bag	5.5 x 7.6 x 0.4 (14 x 19.3 x 1)
1	4000336 (Fenwal 4R5462, OriGen CS 500 or equivalent)	Sliding canister for 500 mL bag	5.6 x 9.2 x 0.4 (14.2 x 23.4 x 1)
	4000332 (Gambro DF-200 or equivalent)	Sliding canister for 200 mL bag	6.4 x 7.8 x 0.8 (16.3 x 19.1 x 2)
4000333	4000333 (Gambro DF-700, OriGen CS 1000 or CryoMACS 750 and 1000)	Sliding canister for 700 mL bag	6.5 x 11.8 x 0.8 (16.5 x 30 x 2)

Printer paper

Cat. No. and	description
4000566	Thermal printer paper (5 rolls per pack)

Quality services available (Must be ordered with equipment)

260049	Certification of Compliance (Unit Specific)					
260045 Temperature Mapping						
260043	Certificate of Conformance					

LN₂ cryo storage selector guide

VAPOR OR LIQUID PHASE STORAGE?



^{*} Based on 2.0 mL vial.

^{**} Based on 250 mL blood bag.

Reliable long-term storage solution

CryoPlus sample storage systems

Thermo Scientific[™] CryoPlus[™] systems provide the perfect combination of liquid nitrogen storage reliability and microprocessor technology. Storage capacities of up to 39,000 2.0 mL vials (8,450 to 65,910 Thermo Scientific[™] Nunc[™] Cryobank[™] vials) make the most of your laboratory storage space.



Storage system features

- Top-mounted control panel allows easy access to the unit's microprocessor controller for programming
- All lids incorporate proprietary foamed-in-place, high-density urethane insulation with dedicated vent; two independent, flexible gaskets reduce the migration of moisture into the chamber and reduce icing
- 24 tricolor LEDs continuously display actual liquid nitrogen level and high-level/low-level setpoints
- Remote alarm contacts for in-house remote alarms or connection to a Thermo Scientific[™] Sensaphone[™] Telephone Dialing System
- Counterbalanced UL 61010 third edition—compliant lid with 100% clearance allows each entry into the storage area for retrieval of samples, while minimizing sample exposure time and maintaining a safe work environment
- Heavy-duty casters are provided standard
- Incorporates a temperature sleeve as a standard feature, which provides colder temperatures at the top and more efficient operation in vapor phase
- Storage tanks are vacuum-insulated, with stainless steel interior
- Exterior cabinet is constructed of 18-gauge, cold roll steel with powder-coat paint for durability and a high-quality uniform finish; salt spray tests exceed 1,000 hours per ASTM Standard 117B-85
- All models come standard with LN₂ transfer hose

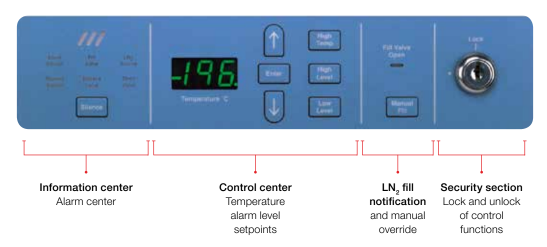
For maximum product security, CryoPlus systems incorporate three different solutions

- A convenient front-mounted cabinet key lock for sample security
- A keyed lock on the microprocessor for temperature and alarm setpoint security
- A rear-mounted, recessed power switch to prevent accidental power shut-off

A complete sample storage offering for vapor or liquid phase

- Square and vertical racks for vial storage
- Frames and canisters for bag storage
- Specialty racks for cane storage
- Gas bypass assembly delivers warm nitrogen to atmosphere until the control probe reaches set temperature.
 The bypass valve closes and the fill valve is energized, preventing the storage area from being subjected to warm nitrogen gas. This is also required if the CryoPlus unit is connected to a manifold system to prevent LN₂ source alarms.

CryoPlus system information panel



CryoPlus sample storage systems

-			0 3							
Model	Cat. No.	LN ₂ capacity (liters)	Vial capacity 1.2–2.0 mL (CryoBank)	Electrical	Plug type	Inner tank diameter in. (cm)	Exterior dimensions H x W x D in. (cm)	Shipping weight	Regulatory listings	LN ₂ and utility connection
CryoPlus 1	7400	90	6,318 ¹	115v/60 Hz	NEMA 5-15P	16	41 x 21.5 x 26	260 lbs/		
system	7401	190	(8,450 ^{2,3})	208-230v/50 Hz	CEE 7/7	(40.6)	(104.1 x 54.6 x 66)	117.9kg		All models require
CryoPlus 2	7402	200	13,500 ²	115v/60 Hz	NEMA 5-15P	24	41 x 28.5 x 34	480 lbs/		22 psi low pressure
system	7403	1200	(22,815 ^{2,3})	208-230v/50 Hz	CEE 7/7	(61)	(104.1 x 72.4 x 86.4)	217.7 kg	CFDA,	supply tank and are
CryoPlus 3	7404	0.40	23,000 ²	115v/60 Hz	NEMA 5-15P	31	41 x 34.5 x 41.5	550 lbs/	cULus and CE	supplied with (1) 0.5 in.
system	7405	340	(38,870 ^{2,3})	208-230v/50 Hz	CEE 7/7	(78.7)	(104.1 x 87.6 x 105.4)	249 kg	and or	45° flare stainless steel
CryoPlus 4	7406	552	39,000 ²	115v/60 Hz	NEMA 5-15P	39.5	47 x 43.5 x 50	1070 lbs/		flexible transfer hose
system	7407	1 002	(65,910 ^{2,3})	208-230v/50 Hz	CEE 7/7	(110.3)	(119.4 x 110.5 x 127)	484.3 kg		

¹ Using arrowhead racks no. 4000044.

Thermo Scientific™ CryoPlus™ vapor phase starter kits

Model	Cat. No.	LN ₂ capacity (liters)	Electrical	Description		
CryoPlus 1 Vapor Phase	7400RAKHGBR	90	120V 50/60Hz	Package includes CryoPlus 1 (model 7400) and a hot gas bypass option, 4 storage rack (rack 4000001), and a 3.5" riser, UL		
Starter Kit	7401RAKHGBR	90	230V 50/60Hz	Package includes CryoPlus 1 (model 7401) and a hot gas bypass option, 4 storage rack (rack 4000001), and a 3.5" riser, CE		
CryoPlus 2 Vapor Phase	7402RAKHGBR	200	120V 50/60Hz	Package includes CryoPlus 2 (model 7402) and a hot gas bypass option, 10 storage rack (rack 4000001), and a 3.5" riser, UL		
Starter Kit	7403RAKHGBR	200	230V 50/60Hz	Package includes CryoPlus 2 (model 7403) and a hot gas bypass option, 10 storage rack (rack 4000001), and a 3.5" riser, CE		
CryoPlus 3 Vapor Phase	7404RAKHGBR	340	120V 50/60Hz	Package includes CryoPlus 3 (model 7404) and a hot gas bypass option, 17 storage rack (rack 4000001), and a 3.5" riser, UL		
Starter Kit	7405RAKHGBR	340	230V 50/60Hz	Package includes CryoPlus 3 (model 7405) and a hot gas bypass option, 17 storage rack (rack 4000001), and a 3.5" riser, CE		
CryoPlus 4 Vapor Phase	7406RAKHGBR	552	120V 50/60Hz	Package includes CryoPlus 4 (model 7406) and a hot gas bypass option, 29 storage rack (rack 4000001), and a 3.5" riser, UL		
Starter Kit	7407RAKHGBR	902	230V 50/60Hz	Package includes CryoPlus 4 (model 7407) and a hot gas bypass option, 29 storage rack (rack 4000001), and a 3.5" riser, CE		

² Using vertical racks no. 4000012 and dense storage tube boxes.

³ Using Thermo Scientific™ Nunc™ Cryobank™ dense storage boxes (196-cell) and 1 mL Cryobank tubes.









CryoPlus rack selection guide

Cat. No. and description		Dimensions H x W x D in. (cm)	Storage	CryoPlus 1 system	CryoPlus 2 system	CryoPlus 3 system	CryoPlus 4 system
Square racks	for liquid phase storage						
183331	4000006*		Racks per vessel	4	10	17	29
	Rack includes cardboard boxes	27.4 x 5.5 x 5.63	Boxes per rack	13	13	13	13
	and cardboard dividers for 1.5/2 mL vials	(69.6 x 14 x 14.3)	Vials per box	100	100	100	100
	1.5/2 ML Viais		Vials per vessel	5,200	13,000	22,100	37,700
	4000007		Racks per vessel	4	10	17	29
	Dools in alludos etainless etaal	27.4 x 5.5 x 5.63	Boxes per rack	13	13	13	13
	Rack includes stainless steel boxes and cardboard dividers for	(69.6 x 14 x 14.3)	Vials per box	100	100	100	100
	1.5/2 mL vials		Vials per vessel	5,200	13,000	22,100	37,700
150	4000042	_	Racks per vessel	4	10	17	29
	Rack includes cardboard boxes and cardboard dividers for 1.5/2 mL vials		Boxes per rack	12	12	12	12
			Vials per box	100	100	100	100
			Vials per vessel	4,800	12,000	20,400	34,800
	4000008	25.4 × 5.5 × 5.63 (64.5 × 14 × 14.3)	Racks per vessel	4	10	17	29
± 3			Boxes per rack	8	8	8	8
	Rack includes cardboard boxes and cardboard dividers for 4 mL vials		Vials per box	100	100	100	100
	4 IIIL Viais		Vials per vessel	3,200	8,000	13,600	23,200
••	4000009		Racks per vessel	4	10	17	29
	Rack includes stainless steel	25.4 x 5.5 x 5.63	Boxes per rack	8	8	8	8
	boxes and cardboard dividers for 4 mL vials	(64.5 x 14 x 14.3)	Vials per box	100	100	100	100
	4 IIIL Viais		Vials per vessel	3,200	8,000	13,600	23,200
	4000010		Racks per vessel	4	10	17	29
$\equiv \equiv$	Rack includes cardboard boxes	26.6 x 5.5 x 5.63	Boxes per rack	7	7	7	7
168	and cardboard dividers for	(67.6 x 14 x 14.3)	Vials per box	100	100	100	100
	5 mL vials		Vials per vessel	2,800	7,000	11,900	20,300

 $^{^{\}star}$ Rack no. 4000006 will not accommodate polycarbonate boxes; use rack no. 4000042 instead.

CryoPlus rack selection

Cat. No. and d	escription	Dimensions H x W x D in. (cm)	Storage	CryoPlus 1 system	CryoPlus 2 system	CryoPlus 3 system	CryoPlus 4 system
Square racks f	for vapor phase storage						
+-	4000001		Racks per vessel	4	10	17	29
	Deale to also dealers and because	23.9 x 5.5 x 5.63	Boxes per rack	11	11	11	11
	Rack includes cardboard boxes and cardboard dividers for	(60.7 x 14 x 14.3)	Vials per box	100	100	100	100
	1.5/2 mL vials		Vials per vessel	4,400	11,000	18,700	31,900
	4000002		Racks per vessel	4	10	17	29
		23.9 x 5.5 x 5.63	Boxes per rack	11	11	11	11
	Rack includes stainless steel boxes for 1.5/2 mL vials	(60.7 × 14 × 14.3)	Vials per box	100	100	100	100
			Vials per vessel	4,400	11,000	18,700	31,900
	4000003		Racks per vessel	4	10	17	29
		22.3 x 5.5 x 5.63	Boxes per rack	7	7	7	7
	Rack includes cardboard boxes and cardboard dividers for 4 mL vials	(56.6 x 14 x 14.3)	Vials per box	100	100	100	100
			Vials per vessel	2,800	7,000	11,900	20,300
	4000004	22.3 x 5.5 x 5.63 (56.6 x 14 x 14.3)	Racks per vessel	4	10	17	29
	Rack includes stainless steel boxes and cardboard dividers for 4 mL vials		Boxes per rack	7	7	7	7
:[:]:[:]:			Vials per box	100	100	100	100
100			Vials per vessel	2,800	7,000	11,900	20,300
	4000005	22.8 x 5.5 x 5.63 (57.9 x 14 x 14.3)	Racks per vessel	4	10	17	29
E:			Boxes per rack	6	6	6	6
HE	Rack includes cardboard boxes and cardboard dividers for		Vials per box	100	100	100	100
4	5 mL vials		Vials per vessel	2,400	6,000	10,200	17,400
pecialty rack	s						
Her	4000379		Racks per vessel	4	10	17	29
		23.9 x 5.5 x 5.63	Canisters per rack	8	8	8	8
Till	SUC-1 rack for cane storage (includes canisters #4000176)	(60.7 x 14 x 14.3)	Canes per canister	25	25	25	25
			Canes per vessel	800	2,000	3,400	5,800
latform risers	s required for racks in vapor phas	e storage					
	3.5" riser for use with 4000001, 40	00002, and 4000379	racks	4000060	4000060	4000063	4000066
	4" riser for use with 4000005 racks	6		4000056	4000062	4000065	4000068
	5" riser for use with 4000003 and	1000004 racks		4000061	4000061	4000064	4000067



Arrowhead racks for liquid phase storage

Cat. No. and	description	Dimensions H x W x D in. (cm)	Storage	CryoPlus 1 system
	4000044		Racks per vessel	6
		28.1 x 7.8 x 7.5	Boxes per rack	13
	Rack includes cardboard boxes and cardboard dividers for 1.5/2 mL vials	(71.4 x 19.8 x 19.1)	Vials per box	81
3			Vials per vessel	6,318
	4000112		Racks per vessel	6
=		26 x 7.8 x 7.5	Boxes per rack	12
	Rack includes cardboard boxes and cardboard dividers for 1.5/2 mL vials	(66 x 19.8 x 19.1)	Vials per box	81
			Vials per vessel	5,832
: :::	4000113		Racks per vessel	6
11:11:		26 x 7.8 x 7.5	Boxes per rack	12
	Rack includes stainless steel boxes and cardboard dividers for 1.5/2 mL vials	(66 x 19.8 x 19.1)	Vials per box	81
1			Vials per vessel	5,832
	4000104		Racks per vessel	6
33		25.4 x 7.8 x 7.5	Boxes per rack	8
	Rack includes cardboard boxes and cardboard dividers for 4 mL vials	(64.5x 19.8 x 19.1)	Vials per box	81
-			Vials per vessel	3,888
10	4000105		Racks per vessel	6
		25.4 x 7.8 x 7.5	Boxes per rack	8
	Rack includes stainless steel boxes and cardboard dividers for 4 mL vials	(64.5x 19.8 x 19.1)	Vials per box	81
1			Vials per vessel	3,888
	4000043	60.	Racks per vessel	6
		26.5 x 7.8 x 7.5	Boxes per rack	7
	Rack includes cardboard boxes and cardboard dividers for 5 mL vials	(67.3 x 19.8 x 19)	Vials per box	81
			Vials per vessel	3,402



Arrowhead racks for vapor phase storage

Cat. No. and de	scription	Dimensions H x W x D in. (cm)	Storage	CryoPlus 1 system
	4000110		Racks per vessel	6
		23.8 x 7.8 x 7.5	Boxes per rack	11
	Rack includes cardboard boxes and cardboard dividers for 1.5/2 mL vials	(60.5 x 19.8 x 19.1)	Vials per box	81
3			Vials per vessel	5,346
#:	4000111		Racks per vessel	6
1994		23.8 x 7.8 x 7.5	Boxes per rack	11
	Rack includes stainless steel boxes and cardboard dividers for 1.5/2 mL vials	(60.5 x 19.8 x 19.1)	Vials per box	81
			Vials per vessel	5,346
	4000108		Racks per vessel	6
3		21.6 x 7.8 x 7.5	Boxes per rack	10
	Rack includes cardboard boxes and cardboard dividers for 2 mL vials	(54.9 x 19.8 x 19.1)	Vials per box	81
1			Vials per vessel	4,860

Platform risers required for racks in vapor phase storage

Description of riser and racks for intended use	CryoPlus 1 system
3.5 in. riser for use with 4000110 and 4000111 racks	4000060
5 in. riser for use with 4000108 racks	4000061

Arrowhead boxes and dividers for vapor phase storage

Cat. No.	Description
Boxes	
4000193	Arrowhead cardboard box (with drain hole) includes 81-cell divider for use with 1.5/2 mL vials
4000194	Arrowhead stainless steel box (with drain hole) does not include 81-cell divider for use with 1.5/2 mL vials
4000195	Arrowhead cardboard box (with drain hole) includes 81-cell divider for use with 4/5 mL vials
4000196	Arrowhead stainless steel box (with drain hole) does not include 81-cell divider for use with 4 mL vials
Cell dividers	
4000181	81-cell divider for use with all arrowhead boxes









Vertical racks for liquid phase storage

Cat. No. and de	escription	Dimensions H x W x D in. (cm)	Storage	CryoPlus 1 system	CryoPlus 2 system	CryoPlus 3 system	CryoPlus 4 system
Vertical rack fo	r liquid phase storage						
	4000012		Racks per vessel	10	27	46	78
	De aleira de da a constitución de la constitución d	27.6 x 2.3 x 5.7	Boxes per rack	5	5	5	5
H	Rack includes cardboard boxes and cardboard dividers for	(70.1 x 5.8 x 14.5)	Vials per box	100	100	100	100
	1.5/2 mL vials		Vials per vessel	5,000	13,500	23,000	39,000
Vertical rack fo	r vapor phase storage						
in	4000011	22.2 × 2.3 × 5.7 (56.4 × 5.8 × 14.5)	Racks per vessel	10	27	46	78
	Dools in all along a gradle a grad le avec		Boxes per rack	4	4	4	4
H	Rack includes cardboard boxes and cardboard dividers for		Vials per box	100	100	100	100
	1.5/2 mL vials		Vials per vessel	4,000	10,800	18,400	31,200
Platform risers	required for racks in vapor phas	se storage					
	Description of riser and racks	for intended use					
	5 in. riser for use with 4000011 racks			4000061	4000061	4000064	4000067

Boxes and dividers

	Cat. No.	Description
	4000014	Cardboard box with 100-cell divider for use with 1.5/2 mL vials (does have drain hole)
MASSAGE .	820010	Polycarbonate box with 100-cell divider for use with 1.5/2 mL vials with internal threaded caps (does have drain hole)
	820011	Polycarbonate box with 81-cell divider for use with 1.5/2 mL vials (does have drain hole)

Lid locking pins

Cat. No.	Description						
1890632	Factory-installed lid-locking pins (allows customers to securely lock the lid in the open position as a secondary user-safety feature)*						
1890633	Certified technician (field-installed) lid-locking pins (allows customers to securely lock the lid in the open position as a secondary user-safety feature)						

 $^{^{\}star}\,\text{Lid-locking pins are not available as factory-installed items when a CryoPlus vapor-phase starter SKU is ordered.}$

Frames and canisters for liquid phase storage

Cat. No. and	d description	Dimensions H x W x D in. (cm)	Storage	CryoPlus 1 system	CryoPlus 2 system	CryoPlus 3 system	CryoPlus 4 system
13	4000670		Frames per vessel	28	72	124	204
H		27.4 × 0.6 × 4.6	Canisters per frame	7	7	7	7
	Frame for 4000610 canister	(69.6 x 1.5 x 11.7)	Canisters per vessel	196	504	868	1,428
D	1900585		Frames per vessel	34	100	184	314
3		27.4 x 0.6 x 3.8	Canisters per frame	7	7	7	7
	Frame for 1950831 canister	(69.6 x 1.5 x 9.7)	Canisters per vessel	238	700	1,288	2,198
11	4000371	23.7 x 0.6 x 6.5 (60.2 x 1.5 x 16.5)	Frames per vessel	28	68	108	186
	Frame for 4000335 canister		Canisters per frame	4	4	4	4
13			Canisters per vessel	112	272	432	744
1.1	4000372	23.8 x 0.7 x 8.2	Frames per vessel	22	50	90	154
11			Canisters per frame	4	4	4	4
B		(60.5 x 1.8 x 20.8)	Canisters per vessel	88	200	360	616
17	4000368		Frames per vessel	19	46	72	126
		26.4 × 0.9 × 6.1	Canisters per frame	4	4	4	4
3	F (4000000 I	(67.1 x 2.3 x 15.5)	Canisters per vessel	76	184	288	504
1.1	4000369		Frames per vessel	10	28	48	84
	F (4000000)	26.4 x 1 x 10	Canisters per frame	4	4	4	4
	Frame for 4000333 and 4000357 canisters	(67.1 x 2.5 x 25.4)	Canisters per vessel	40	112	192	336

Frames and canisters for vapor phase storage

No. a	nd description	Dimensions H x W x D in. (cm)	Storage	CryoPlus 1 system	CryoPlus 2 system	CryoPlus 3 system	CryoPlus 4 system
TT.	4000660		Frames per vessel	28	72	124	204
1		23.5 × 0.6 × 4.6	Canisters per frame	6	6	6	6
Ħ	Frame for 4000610 canister	(59.7 x 1.5 x 11.7)	Canisters per vessel	168	432	744	1,224
13	1900584		Frames per vessel	34	100	184	314
		00.50000	Canisters per frame	6	6	6	6
	Frame for 1950831 canister	23.5 x 0.6 x 3.8 (59.7 x 1.5 x 9.7)	Canisters per vessel	204	600	1,104	1,884
m	4000371		Frames per vessel	28	68	108	186
1		23.7 x 0.6 x 6.5	Canisters per frame	4	4	4	4
B	Frame for 4000335 canister	(60.2 x 1.5 x 16.5)	Canisters per vessel	112	272	432	744
T1	4000372		Frames per vessel	22	50	90	154
		23.8 × 0.7 × 8.2	Canisters per frame	4	4	4	4
1	Frame for 4000336 canister (60.5 x 1.8 x 20.8)	Canisters per vessel	88	200	360	616	

Platform risers required for frames in vapor phase storage

	Description of riser and frames for intended use	CryoPlus 1 system	CryoPlus 2 system	CryoPlus 3 system	CryoPlus 4 system	
	3.5 in. riser for use with 4000371 and 4000372 frames	4000060	4000060	4000063	4000066	
1000	4 in. riser for use with 4000660 frames	4000056	4000062	4000065	4000068	
Platform divid	ers					
	Description of platform divider and frames for intended use	CryoPlus 1 system	CryoPlus 2 system	CryoPlus 3 system	CryoPlus 4 system	
	Platform divider for use with 4000660 and 4000670 25 mL frames: 1900584 and 1900585	4000616	4000624	4000631	4000639	
	Platform divider for use with 4000371 frames	N/A	4000075	4000050	4000053	
1	Platform divider for use with 4000372 frames	N/A	4000076	4000051	4000054	
	Platform divider for use with 4000368 frames	N/A	N/A	4000047	4000052	
	Platform divider for use with 4000369 frames	N/A	N/A	4000048	N/A	
Canisters						
	Cat. No. and description	Dimensions H	I x W x D in. (cr	n)		
	1950831 Swing arm canister for 25 mL bag (OriGen CS 25 or equivalent) 3.6 x 3.915 x .375 (9.14 x 9.94 x 0.95)					
	4000610 Swing arm canister for 50 mL bag (Fenwal 4R9951 or OriGen CS 50)	3.7 x 6.3 x 0.5 (9.4 x 16 x 1.3)				
	4000335 Sliding canister for 250 mL bag (Fenwal 4R5461 or OriGen CS 250, CryoMACS 50 and 250	5.5 x 7.6 x 0.4 (14 x 19.3 x 1)				
	4000336 Sliding canister for 500 mL bag (Fenwal 4R5462 or OriGen CS 500)	5.6 x 9.2 x 0.4 (14.2 x 23.4 x 1)				
	4000332 Sliding canister for 200 mL bag (Gambro DF-200 or equivalent)	6.4 × 7.8 × 0.8 (16.3 × 19.1 × 2)				
	4000356 Swing arm canister for 200 mL bag (Gambro DF-200 or CryoMACS 250)	6.4 × 7.8 × 0.8 (16.3 × 19.1 × 2)				
	4000333 Sliding canister for 700 mL bag (Gambro DF-700 or CryoMACS 500 and 750 and OriGen CS 750 and CS 1000)	0 6.5 x 11.8 x 0.8 (16.5 x 30 x 2)				
	4000357 Swing arm canister for 700 mL bag (Gambro DF-700 or CryoMACS 500 and 750 and OriGen CS 750 and CS 1000)	nd 6.5 x 12.1 x 0.8 (16.5 x 30.7 x 2)				









Mini square racks for liquid phase storage

Cat. No. and description	Dimensions H x W x D in. (cm)	Storage	CryoPlus 1 system	CryoPlus 2 system	CryoPlus 3 system	CryoPlus 4 system
4000260		Racks per vessel	11	30	55	92
	26.2 x 3.3 x 3.4	Boxes per rack	12	12	12	12
Rack includes cardboard boxes and cardboard dividers for 1.5/2 mL vials	(66.5 x 8.4 x 8.6)	Vials per box	25	25	25	25
No. 2 m2 mais		Vials per vessel	3,300	9,000	16,500	27,600

Mini boxes for liquid phase storage

	o ioi iiqaia p		90
		Cat. No.	Description
	Boxes	189470	Mini cardboard box - 2.75 in. x 2.75 in. x 2 in. for use with 25-cell divider for use with 1.5/2 mL vials
THE REAL PROPERTY.	Cell dividers	189387	25-cell divider for use in the 189470 box









Racks for Thermo Scientific™ Matrix™ 2D tubes

Cat. No. and	l description	Dimensions H x W x D in. (cm)	Storage	CryoPlus 1 system	CryoPlus 2 system	CryoPlus 3 system	CryoPlus 4 system
Liquid phase	9						
9	1950836		Racks per vessel	7	16	30	51
	Rack for Matrix 2D plates	27 x 5.313 x 3.65 (68.6 x 13.5 x 9.3)	Plates per rack	18	18	18	18
ALTERNATION OF THE PERSON OF T	to 1.394 in. tall		Plates per vessel	126	288	900	918
3	1950839		Racks Per vessel	7	16	30	51
	Rack for Matrix 2D plates	27.15 x 5.313 x 3.65 (69 x 13.5 x 9.3)	Plates per rack	12	12	12	12
	measuring 1.55 in. to 2.15 in. tall	(00 × 10.0 × 9.0)	Plates per vessel	84	192	360	612
3	1950840		Racks per vessel	7	16	30	51
	Rack for Matrix 2D plates	27.5 x 5.313 x 3.65 (69.9 x 13.5 x 9.3)	Plates per rack	11	11	11	11
	measuring 2.3 in. tall	(00.9 × 10.0 × 0.0)	Plates per vessel	77	176	330	561
	1950841		Racks per vessel	7	16	30	51
	Dock for Matrix 2D plates	27.5 x 5.313 x 3.65 (69.9 x 13.5 x 9.3)	Plates per rack	7	7	7	7
	Rack for Matrix 2D plates measuring 3.78 in. tall	(09.9 X 13.3 X 9.3)	Plates per vessel	49	112	210	357
Vapor phase							
1	1950832		Racks per vessel	7	16	30	51
SAN STRUMENTS.	Rack for Matrix 2D plates	22.5 x 5.313 x 3.65 (57.2 x 13.5 x 9.3)	Plates per rack	15	15	15	15
THE STATE OF THE S	measuring 1.082 in. to 1.394 in. tall		Plates per vessel	105	240	450	765
3	1950833		Racks per vessel	7	16	30	51
	Rack for Matrix 2D plates measuring 1.55 in.	22.6 x 5.313 x 3.65 (57.4 x 13.5 x 9.3)	Plates per rack	10	10	10	10
	to 2.15 in. tall		Plates per vessel	70	160	300	510
3	1950834		Racks per vessel	7	16	30	51
4	Rack for Matrix 2D plates	22.5 x 5.313 x 3.65 (57.2 x 13.5 x 9.3)	Plates per rack	9	9	9	9
	measuring 2.3 in. tall		Plates per vessel	63	144	270	459
	1950835		Racks per vessel	7	16	30	51
	Rack for Matrix 2D plates	19.65 x 5.313 x 3.65 (49.9 x 13.5 x 9.3)	Plates per rack	5	5	5	5
1	measuring 3.78 in. tall		Plates per vessel	35	80	150	255

Platform risers	required for racks in vapor phase storage				
	Description of riser and racks for intended use	CryoPlus 1 system	CryoPlus 2 system	CryoPlus 3 system	CryoPlus 4 system
	5 in. riser for use with 1950832, 1950833, 1950834, and 1950835 racks	4000061	4000061	4000064	4000067

Boxes and dividers

Cat. No.	Description
Boxes	
4000014	Cardboard box with 100-cell divider for use with 1.5/2 mL vials (does have drain hole)
4000015	Cardboard box with 100-cell divider for use with 4/5 mL vials (does have drain hole)
820010	Polycarbonate box with 100-cell divider for use with 1.5/2 mL vials with internal threaded caps (does have drain hole)
820011	Polycarbonate box with 81-cell divider for use with 1.5/2 mL vials (does have drain hole)
4000238	Stainless steel box for 1.5/2 mL vials (does not include 100-cell divider)
4000239	Stainless steel box for 4 mL vials (does not include 100-cell divider)
Cell divide	rs
4000013	100-cell divider for use in the 4000014, 4000015, 4000238, and 4000239 boxes

Other accessories for CryoPlus systems

Cat. No. and	description	CryoPlus 1 system	CryoPlus 2 system	CryoPlus 3 system	CryoPlus 4 system			
Recorder kit								
	Factory installed 120 volt, 50/60 Hz with 6 in. diameter circular chart, 7-day temperature recorder, pen and chart drive (Specify top, left and right side mount; right side is default if not specified) Factory installed 220 volt, 50/60 Hz with 6 in. diameter circular chart,	201175						
	7-day temperature recorder, pen and chart drive (Specify top, left and right side mount; right side is default if not specified)		201	280				
	Replacement felt tip pen		245	231				
	Replacement circular chart paper		197	064				
Hot gas bypa	ss valve assembly							
**	Factory installed 120 volt, 50/60 Hz		195	021				
	Field installed (QI) 120 volt, 50/60 Hz		195700					
	Factory installed 220 volt, 50/60 Hz		195023					
	Field installed (QI) 220 volt, 50/60 Hz		195	701				
Thermal tem	perature sleeve (27" tall for improved temperature uniformity)							
	Factory installed	Sta	andard, factor	y-installed op	tion			
	Customer installed/retrofit	1950706	1950707	1950708	1950709			
Thermal data	printed							
1000	120V, 60 Hz Printer with cable assembly and RS-232 connector kit		400	0565				
-	220V, 50 Hz Printer with cable assembly and RS-232 connector kit		400	0665				
1	Thermal printer paper (5 rolls/package)		400	0566				
RJ-11 Remot	e Alarm Cable Kit							
	Used to connect remote alarm to equipment		400)142				

Quality services available (must be ordered with equipment)

260049	Certification of compliance (unit specific)
260045	Temperature mapping
260043	Certificate of conformance

High-efficiency storage



CryoExtra cryogenic storage

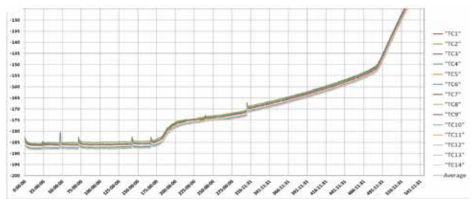
Thermo Scientific™ CryoExtra™ 8100 series high-efficiency storage solutions provide outstanding sample protection for scientific research, with uniform cryogenic temperatures throughout the vessel. Automated temperature monitoring and microprocessor-based LN₂ level control provide peace of mind for valuable samples. Ease of use is enabled with built-in steps, flat workspace, and ergonomic lids. All vessels can accommodate both vapor- and liquid-phase storage.

- Four capacities from 463 L to 1,770 L
- Sample capacity from 19,500 up to 93,000 1.2–2.0 mL vials (30,420 to 152,100 Cryobank vials)
- Minimal footprint—1,770 L model has the same exterior footprint as the 1,745 L unit, saving valuable lab space
- Outstanding temperature uniformity
- Stable lid opening temperature
- Advanced temperature monitor and alarms

- Automated fill and level monitoring
- Hot gas bypass keeps warm nitrogen gas from impacting samples during a fill cycle
- User-comfort features and convenient, built-in workspace
- Lockable lid for sample protection
- Designed for global use with 100-240V and 50/60 Hz power supplies; local power cords and plug sets available



Microprocessor-based controller



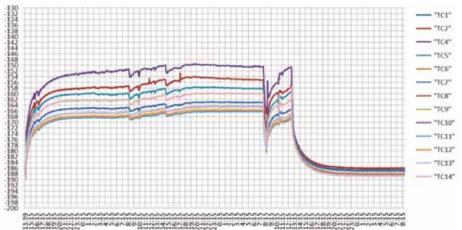


Figure 1. No $\rm LN_2$ resupply test result (Cat. No. CE8140). The insulative properties of the CE8140 are demonstrated through a no $\rm LN_2$ re-supply test. The CE8140 is filled with $\rm LN_2$ to the high fill setpoint, and the $\rm LN_2$ is removed. The temperature is then monitored using 16 sensors, measuring how long it takes to reach two benchmark temperatures: –185°C and –135°C. As shown in the figure, the CE8140 was able to keep the average internal temperature below –185°C for seven days. The tank was also able to keep the temperature below –135°C for 21 days.

Figure 2. Lid open test result (Cat.No. CE8140). The lid open test is a measure of the ability of a unit to maintain temperature under an extreme lid opening event, as well as the ability to recover once the lid is re-applied. As the data shows, the CE8140 was able to maintain average temperatures for all probes at or below –150°C over the 48 hour course of the test. Once the lid was re-applied, it took four hours for the CE8140 to reach an average temperature of –185°C.

Maximum capacity

Designed to maximize sample capacity with minimum footprint, the CryoExtra system accepts both vertical and horizontal racks. These cryogenic racking solutions are designed for the vessel's storage configuration, further maximizing capacity. Our 93,000 sample-capacity model has the same footprint as our 80,600 sample-capacity model, saving valuable floor space.

Uniform temperatures

Minimal top-to-bottom temperature variation is achieved due to the vacuum-insulated stainless steel vessel.

Stable lid open temperature

Innovative lid and neck design enables stable temperature even during lid openings, conserving liquid nitrogen and maintaining temperature.

Advanced temperature monitoring controller

A microprocessor controller monitors temperature using thermocouples accurate to +/- 1°C. Other features include user-adjustable alarm setpoint with full alarm mute options, built-in remote alarm contacts, and easy-to-read level indicator.

Automated fill and level monitoring

Four thermistors monitor both the fill and control LN_2 levels to help ensure proper levels. Self-diagnostics help ensure reliable sensor functioning. Monitor features include current temperature display, high-temperature alarm, LN_2 level and alarms, sensor fail alarm, and filling status.

Hot gas bypass

This feature keeps samples safe from warm nitrogen gas during a fill cycle, improving sample security.

Convenient work space

A stainless platform near the vessel opening provides a flat surface for ergonomic rack placement and speeding sample recovery. All units feature integral, folding steps, and interior trap door for sub-carousel access.



Interior trap door

CryoExtra systems

Selection guide

	CryoExtra 20 system	CryoExtra 40 system	CryoExtra 80 system	CryoExtra 94 system
LN ₂ capacity (capacity under turntable)	463 liters (55 liters)	797 liters (133 liters)	1,745 liters (318 liters)	1,770 liters (296 liters)
Maximum system capacity				
Vial capacity (1.2-2 mL)	19,500	40,600	80,600	93,000
Blood bag capacity (frames) 25 mL	1,528 (191)	2,632 (376)	5,376 (768)	6,144 (768)
Blood bag capacity (frames) 50 mL, Fenwal 4R9951	896 (112)	1,533 (219)	3,080 (440)	3,520 (440)
Blood bag capacity (frames) 250 mL, Fenwal 4R9953	480 (96)	900 (188)	1,860 (372)	1,860 (372)
Blood bag capacity (frames) 500 mL, Fenwal 4R9955	340 (68)	660 (132)	1,410 (282)	1,410 (282)
Blood bag capacity (frames) 500 mL, Gambro DF-200	320 (64)	468 (117)	960 (240)	1,200 (240)
Blood bag capacity (frames) 700 mL, Gambro DF-700	180 (36)	280 (70)	568 (142)	710 (142)
Rack configuration requirements for maximum capa	city (combination of squa	are and mini racks)		
Square 2 in. boxes	Holds 100 2 mL vials	Holds 100 2 mL vials	Holds 100 2 mL vials	Holds 100 2 mL vials
Racks for 100 cell boxes	12 (1950683)	26 (1950866)	60 (1950696)	60 (1950683)
Racks for 25 cell boxes	4 (1950686)	12 (1950871)	8 (1950685)	8 (1950686)
Stages per rack	15	14	13	15

Specifications (non-medical device)*

Model*	Cat. No.	Vial capacity 1.2–2.0 mL (Cryobank)	Electrical	Plug type	Usable interior height in. (cm)	Exterior dimensions H x W x D in. (cm)	Neck diameter in. (mm)	Inner liameter in. (mm)	Weight (full)	Regulatory listings	LN ₂ and utility connection
CryoExtra 20 system	CE8120	19,500 (30,420¹)		NEMA 5-15	34.5 (87.7)	65 x 32 x 32 (165.1 x 81.3 x 81.3)	12.5 (317)	28.2 (731)	1,340 lbs/ 608 kg		All models require 22 psi (1.5 bar) low
CryoExtra 40 system	CE8140	40,600 (61,516¹)	100-230V	NEMA 5-15	30.8 (78.2)	63.25 x 42 x 42 (160.7 x 106.6 x 106.6)	17.5 (445)	38.7 (983)	2,140 lbs/ 971 kg	cULus	pressure supply tank and are
CryoExtra 80 system	CE8180	80,600 (131,820¹)	50/60 Hz	NEMA 5-15	29.2 (74.2)	68.19 x 60 x 60 (173.3 x 152.4 x 152.4)	25 (635)	54.75 (1391)	4,830 lbs/ 2191 kg	and CE	supplied with (1) 0.5 in. 45° flare
CryoExtra 94 system	CE8194	93,000 (152,100¹)		NEMA 5-15	34.2 86.9)	73.19 x 60 x 60 (185.9 x 152.4 x 152.4)	25 (635)	54.75 (1391)	4,875 lbs/ 2211 kg		stainless steel flexible transfer hose

 $^{^{\}star}$ Using Nunc dense storage boxes (196-cell) and 1 mL Cryobank tubes.

CryoExtra Cryogenic Storage (general purpose with battery back-up system)*

-		•					-					
Model*	Cat. No.	Vial capacity 1.2-2.0 mL (Cryobank)	Electrical	Plug type	Usable interior height in. (cm)	Exterior dimensions H x W x D in. (cm)	Neck diameter in. (mm)	Inner diameter in. (mm)	Weight (full)	Regulatory listings	LN ₂ and utility connection	
CryoExtra 20 BB	CE8120BB	19,500 (30,420¹)			34.5 (87.7)	65 x 32 x 32 (165.1 x 81.3 x 81.3)	12.5 (317)	28.2 (731)	1,340 lbs/ 608 kg		All models require 22 psi (1.5 bar) low	
CryoExtra 40 BB	CE8140BB	40,600 (61,516¹)	100-230V	CEE	(78.	30.8 (78.2)	63.25 x 42 x 42 (160.7 x 106.6 x 106.6)	17.5 (445)	38.7 (983)	2,140 lbs/ 971 kg	cULus	pressure supply tank and are
CryoExtra 80 BB	CE8180BB	80,600 (131,820¹)	50/60 Hz	7/7	29.2 (74.2)	68.19 x 60 x 60 (173.3 x 152.4 x 152.4)	25 (635)	54.75 (1391)	4,830 lbs/ 2191 kg	and CE	supplied with (1) 0.5 in. 45° flare	
CryoExtra 94 BB	CE8194BB	93,000 (152,100¹)			34.2 (86.9)	73.19 x 60 x 60 (185.9 x 152.4 x 152.4)	25 (635)	54.75 (1391)	4,875 lbs/ 2211 kg		stainless steel flexible transfer hose	

^{*} General purpose models with built-in battery back-up system are regional offerings only available to customers in the EU EEMEA region and China.

¹ Using Nunc Dense storage boxes (196-cell) and 1 mL CryoBank tubes.

Cat. No. and d	lescription	Dimensions H x W x D in. (cm)	Storage	CryoExtra 20 system	CryoExtra 40 system	CryoExtra 80 system	CryoExtra 94 system
Square racks							
-	1950683		Racks per vessel	12	N/A	N/A	60
+11111111111111111111111111111111111111	Rack includes cardboard	32.5 x 5.5 x 5.63	Boxes per rack	15	N/A	N/A	15
	boxes and dividers for	(82.6 x 14 x 14.3)	Vials per box	100	N/A	N/A	100
	1.5/2 mL vials		Vials per vessel	18,000	N/A	N/A	90,000
田田	1950696		Racks per vessel	12	26	60	60
HH	Rack includes cardboard	28.4 x 5.5 x 5.63	Boxes per rack	13	13	13	13
	boxes and cardboard	(72.1 x 14 x 14.3)	Vials per box	100	100	100	100
	dividers for 1.5/2 mL vials		Vials per vessel	15,600	33,800	78,000	78,000
(+ -) (+ -)	4000007		Racks Per vessel	12	26	60	60
	Rack includes stainless	27.4 x 5.5 x 5.63	Boxes per rack	13	13	13	13
	steel boxes and cardboard	(69.6 x 14 x 14.3)	Vials per box	13	13	13	13
	dividers for 1.5/2 mL vials		Vials per vessel	15,600	33,800	78,000	78,000
H :	1950866		Racks per vessel	12	26	N/A	60
	Rack includes cardboard boxes and cardboard dividers for 1.5/2 mL vials	30.6 x 5.5 x 5.63 (77.7 x 14 x 14.3)	Boxes per rack	14	14	N/A	14
			Vials per box	100	100	N/A	100
			Vials per vessel	16,800	36,400	N/A	84,000
milita	4000008	25.4 x 5.5 x 5.63 (64.5 x 14 x 14.3)	Racks per vessel	12	26	60	60
	Rack includes cardboard		Boxes per rack	8	8	8	8
-	boxes and cardboard		Vials per box	100	100	100	100
1	dividers for 4 mL vials		Vials per vessel	9,600	20,800	48,000	48,000
(9.47)	4000009		Racks per vessel	12	26	60	60
	Rack includes stainless	25.4 x 5.5 x 5.63	Boxes per rack	8	8	8	8
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	steel boxes and cardboard	(64.5 x 14 x 14.3)	Vials per box	100	100	100	100
	dividers for 4 mL vials		Vials per vessel	9,600	20,800	48,000	48,000
	4000010		Racks per vessel	12	26	60	60
	Rack includes cardboard	26.6 x 5.5 x 5.63	Boxes per rack	7	7	7	7
100	boxes and cardboard	(67.6 x 14 x 14.3)	Vials per box	100	100	100	100
	dividers for 5 mL vials		Vials per vessel	8,400	18,200	42,000	42,000
Specialty rack	(S						
HEE	4000379*		Racks per vessel	12	26	60	60
	SUC-1 rack for cane	23.9 x 5.5 x 5.63	Canisters per rack	8	8	8	8
	storage (includes canisters	(60.7 x 14 x 16)	Canes per canister	25	25	25	25
	#4000176)		Canes per vessel	2,400	5,200	12,000	12,000

^{*} Each canister will hold 25 canes without Thermo Scientific™ Nalgene™ CryoSleeve™ vial holders or 16 canes with CryoSleeve vial holders.

Boxes and dividers

Cat. No.	Description
Boxes	
4000014	Cardboard box with 100-cell divider for use with 1.5/2 mL vials (does have drain hole)
4000015	Cardboard box with 100-cell divider for use with 4/5 mL vials (does have drain hole)
820010	Polycarbonate box with 100-cell divider for use with 1.5/2 mL vials with internal threaded caps (does have drain hole)
820011	Polycarbonate box with 81-cell divider for use with 1.5/2 mL vials (does have drain hole)
820013	Polycarbonate box with 81-cell divider for use with 4 mL vials (does have drain hole)
4000238	Stainless steel box for 1.5/2 mL vials (does not include 100-cell divider)
4000239	Stainless steel box for 4 mL vials (does not include 100-cell divider)
Cell dividers	
4000013	100-cell divider for use in the 4000014, 4000015, 4000238, and 4000239 boxes

Cat. No. and d	lescription	Dimensions H x W x D in. (cm)	Storage	CryoExtra 20 system	CryoExtra 40 system	CryoExtra 80 system	CryoExtra 94 system
Vertical racks							
	4000012		Racks per vessel	36	70	156	156
	Rack includes cardboard boxes and cardboard dividers for 1.5/2 mL vials	27.6 x 2.3 x 5.7	Boxes per rack	5	5	5	5
1		(70.1 x 5.8 x 14.5)	Vials per box	100	100	100	100
	dividers for 1.3/2 ffic viais		Vials per vessel	18,000	35,000	78,000	78,000
	1950694		Racks per vessel	36	N/A	N/A	156
		32.8 x 2.3 x 5.7	Boxes per rack	6	N/A	N/A	6
	Rack includes cardboard boxes and cardboard dividers for 1.5/2 mL vials	(83.3 x 5.8 x 14.5)	Vials per box	100	N/A	N/A	100
	dividers for 1.5/2 ITE viais		Vials per vessel	19,500	N/A	N/A	93,000

Cat. No. and	description	Dimensions H x W x D in. (cm)	Storage	CryoExtra 20 system	CryoExtra 40 system	CryoExtra 80 system	CryoExtra 94 system	
rames and c	anisters							
В	1900585		Frames per vessel	191	376	768	768	
H	- ((OFFICE)	27 x 0.7 x 3.4 (68.6 x 1.8 x 8.6)	Canisters per frame	7	7	7	7	
3	Frame for 1950831 canister	(00.0 x 1.0 x 0.0)	Canisters per vessel	1,337	2,632	5,376	5,376	
R	1950873		Frames per vessel	191	N/A	N/A	768	
8	E ((05000)	30.8 x 0.7 x 3.4 (78.2 x 1.8 x 8.6)	Canisters per frame	8	N/A	N/A	8	
3	Frame for 1950831 canister	(76.2 x 1.6 x 6.0)	Canisters per vessel	1,528	N/A	N/A	6,144	
B	4000670		Frames per vessel	112	219	440	440	
A	F f 4000040	27.4 x 0.6 x 4.6 (69.6 x 1.5 x 11.7)	Canisters per frame	7	7	7	7	
3	Frame for 4000610 canister	(03.0 × 1.3 × 11.7)	Canisters per vessel	784	1,533	3,080	3,080	
8	1950687		Frames per vessel	112	N/A	N/A	440	
H	F (4000040 ')		Canisters per frame	8	N/A	N/A	8	
自	Frame for 4000610 canister	(73.2 × 1.3 × 3.7)	Canisters per vessel	896	N/A	N/A	3,520	
	1950688		Frames per vessel	96	180	768 7 5,376 N/A N/A N/A N/A 440 7 3,080 N/A N/A N/A N/A 372 5 1,860 282 5 1,410 240 4 960 N/A	372	
H			Canisters per frame	5	5	5	5	
1	Frame for 4000335 canister	31.2 x 0.6 x 3.8 (79.2 x 1.5 x 9.7) Canisters per frame 8 N/A N/A N/A Canisters per vessel 896 N/A N/A	1,860	1,860				
13	1950689		Frames per vessel	68	132	282	282	
H	F (4000000		Canisters per frame	5	5	5	5	
1	Frame for 4000336 canister	(73.2 × 1.0 × 20.0)	Canisters per vessel	340	660		1,410	
13	4000368		Frames per vessel	64	117	240	240	
13	Frame for 4000332 and		Canisters per frame	4	4	4	4	
13	4000356 canisters	(07.1 x 2.3 x 13.3)	Canisters per vessel	256	468	960	960	
D	1950692		Frames per vessel	64	N/A	N/A	240	
H	Frame for 4000332 and		Canisters per frame	5	N/A	N/A	5	
1	4000356 canisters		Canisters per vessel	320	N/A	N/A	1,200	
ET	4000369		Frames per vessel	36	70	142	142	
1	Frame for 4000333 and		Canisters per frame	4	4	4	4	
13	4000357 canisters	(07.1 x 2.3 x 23.4)	Canisters per vessel	144	280	568	568	
[3]	1950693		Frames per vessel	36	N/A	N/A	142	
H	Frame for 4000333 and	32.9 x 1 x 10 (83.6 x 2.5 x 25.4)	Canisters per frame	5	N/A	N/A	5	
1	4000357 canisters	(65.6 x 2.5 x 25.4)	Canisters per vessel	180	N/A	N/A	710	
anisters for	above frames							
Th	1950831	3.6 x 3.915 x 0.375 (9.14 x 9.94 x 0.95)		Swing arm can equivalent)	ister for 25 mL b	oag (OriGen CS :	25, or	
	4000610	3.7 x 6.3 x 0.5 (9.4 x 16 x 1.3)		' '		pag (Fenwal 4R9	951, or OriGe	
	4000335	5.5 x 7.6 x 0.4 (14 x 19.3 x 1)			r for 250 mL bag S 50 and 250, o		1, OriGen CS	
	4000336	5.6 x 9.2 x 0.4 (14.2 x 23.4 x 1)		Sliding canister 500, or equival	_	(Fenwal 4R546	2, OriGen CS	
	4000332	6.4 x 7.8 x 0.8 (16.3 x 19.1 x 2)		Sliding canister equivalent)	r for 200 mL bag	g (Gambro DF-20	00 or	
1	4000356	6.4 x 7.8 x 0.8 (16.3 x 19.1 x 2)			ister for 200 mL), or equivalent)	bag (Gambro D	F-200,	
	4000333	6.5 x 11.8 x 0.8 (16.5 x 30 x 2)		Sliding canister for 700 mL bag (Gambro DF-700, CryoMACS 500 and 750, and OriGen CS 750, and CS 1000, or equivaler				
	4000357	6.5 x 12.1 x 0.8 (16.5 x 30.7 x 2)				bag (Gambro D DriGen CS 750,		

Cat. No. and d	lescription	Dimensions H x W x D in. (cm)	Storage	CryoExtra 20 system	CryoExtra 40 system	CryoExtra 80 system	CryoExtra 94 system
Mini square ra	acks for liquid phase storage						
163	1950685		Racks per vessel	4	12	8	8
2	Rack includes cardboard	28.5 x 3.2 x 3.3	Boxes per rack	13	13	13	13
	boxes and cardboard	(72.4 x 8.1 x 8.4)	Vials per box	25	25	25	25
	dividers for 1.5/2 mL vials		Vials per vessel	1,300	3,900	2,600	2,600
	1950871		Racks per vessel	4	12	N/A	8
	Rack includes cardboard	30.7 x 3.2 x 3.3	Boxes per rack	14	,	N/A	14
	boxes and cardboard	(78 x 8.1 x 8.4)	Vials per box	25	25	25 25 3,900 2,600 12 N/A 14 N/A	25
	dividers for 1.5/2 mL vials		Vials per vessel	1,400	4,200	N/A	2,800
	1950686		Racks per vessel	4	N/A	N/A	8
	Rack includes cardboard	32.9 x 3.2 x 3.3	Boxes per rack	15	N/A	N/A	15
	boxes and cardboard	(83.6 x 8.1 x 8.4)	Vials per box	25	N/A	N/A	25
1950685	dividers for 1.5/2 mL vials		Vials per vessel	1,500	N/A	N/A	3,000

Boxes and dividers

Cat. No. and description									
	Boxes								
	189470	Mini cardboard box—2.75 x 2.75 x 2 in. for use with 25-cell divider for use with 1.5/2 mL vials							
1	Cell dividers	S							
	189387	25-cell divider for use in the 189470 box							

Additional accessories

С	Cat No. and description						
2	20820733	2-tier step for the CryoExtra 20					

Optional battery back-up

Cat. No. and o	description
CE8100BB	Optional battery back-up for non-MDD units (MDD units include battery back-up)

Cat. No. and description		Dimensions H x W x D in. (cm)	Storage	CryoExtra 20 system	CryoExtra 40 system	CryoExtra 80 system	CryoExtr 94 systen
acks for Ma	trix 2D plates						
	1950836		Racks per vessel	20	40	96	96
THE THE PARTY OF T	Rack for Matrix 2D plates	27 x 5.313 x 3.65 (68.6 x 13.5 x 9.3)	Plates per rack	18	18	18	18
	Height: 1.082 to 1.394 in.		Plates per vessel	360	720	1,728	1,728
	1950839		Racks per vessel	20	40	96	96
	Rack for Matrix 2D plates	27.15 x 5.313 x 3.65 (69 x 13.5 x 9.3)	Plates per rack	12	12	12	12
	Height: 1.55 to 2.15 in.		Plates per vessel	240	480	12 1,152 96 11 1,056 96 7 672 N/A N/A N/A	1,152
	1950840		Racks per vessel	20	40	96	96
	Rack for Matrix 2D plates	27.5 x 5.313 x 3.65 (70 x 13.5 x 9.3)	Plates per rack	11	11	11	11
	Height: 2.3 in.		Plates per vessel	220	440	1,056	1,056
	1950841		Racks per vessel	20	40	96	96
	Rack for Matrix 2D plates	27.5 x 5.313 x 3.65 (70 x 13.5 x 9.3)	Plates per rack	7	7	7	7
1	Height: 3.78 in.		Plates per vessel	140	280	672	672
	1950842		Racks per vessel	20	N/A	N/A	96
	Rack for Matrix 2D plates	33 x 5.313 x 3.65 (83.8 x 13.5 x 9.3)	Plates per rack	22	N/A	N/A	22
	Height: 1.022 to 1.4 in.		Plates per vessel	440	N/A	N/A	2,112
	1950843		Racks per vessel	20	N/A	N/A	96
	Rack for Matrix 2D plates	31.7 x 5.313 x 3.65 (80.5 x 13.5 x 9.3)	Plates per rack	14	N/A	N/A	14
	Height: 1.55 to 2.15 in.		Plates per vessel	280	N/A	N/A	1,344
	1950844		Racks per vessel	20	N/A	N/A	96
	Rack for Matrix 2D plates	32.5 x 5.313 x 3.65 (82.5 x 13.5 x 9.3)	Plates per rack	13	N/A	N/A	13
	Height: 2.3 in.		Plates per vessel	260	N/A	N/A	1,248
	1950845		Racks per vessel	20	N/A	N/A	96
	Rack for Matrix 2D plates	31.4 x 5.313 x 3.65 (79.7 x 13.5 x 9.3)	Plates per rack	8	N/A	N/A	8
	Height: 3.78 in.		Plates per vessel	160	N/A	N/A	768

Cost-effective storage



BioCane canister and cane systems

Thermo Scientific^{$^{\text{M}}$} BioCane^{$^{\text{M}}$} storage systems provide a cost-effective way to store biological samples in canes. Available in four sizes, the system can safely hold samples for extended periods of time without replenishing LN₂.

- All models include stainless steel canisters
- Canister handles are color-coded for easy canister identification
- Durable aluminum construction and vacuum insulation
- Narrow-mouth design minimizes LN₂ evaporation
- Lockable lid and optional low-level alarm enhance sample security
- Available accessories
 - Roller baseCanes
 - Low-level alarmCryoSleeve holders

BioCane storage systems

	BioCane 20 system	BioCane 34 system	BioCane 47 system	BioCane 73 system
Cat. No.	CK509X2	CK509X3	CK509X4	CK509X6
LN ₂ capacity (liters)	20.5	34.8	47.4	73
Canisters per unit	6	6	6	8
Canister dimensions: in. (cm)	11 x 1.5 Dia. (27.9 x 3.8)	11 x 2.8 Dia. (27.9 x 7.1)	11 x 4 Dia. (27.9 x 10.2)	11 x 4 Dia. (27.9 x 10.2)
Canes per canister	5	20	42	42
Total vial capacity (6/cane)	180	720	1512	2016
Total straw capacity (10/cane)	300	1200	2520	3360
Static evaporation rate ¹ (liters/day)	.1	.18	.4	.6
Neck diameter: in. (cm)	2 (5.1)	3.5 (8.8)	5 (12.7)	6 (15.2)
Exterior dimensions Diameter x height: in. (cm)	14.5 x 25.7 (36.8 x 65.3)	18.2 x 26.6 (47.2 x 67.6)	20 x 26.5 (50.8 x 67.3)	22 x 27.3 (55.9 x 69.3)
Shipping weight	29 lbs. / 13.2 kg	41 lbs. / 18.6 kg	47 lbs. / 21.4 kg	95 lbs./ 43.2 kg
Regulatory listings	CE	CE	CE	CE

¹ Static evaporation rates based on new vessel, no heat load, and no lid openings. Rates may vary due to ambient conditions and usage.



BioCane system accessories

	BioCane 20 system	BioCane 34 system	BioCane 47 system	BioCane 73 system
Vials, 1 mL, case of 500	AY509X32	AY509X32	AY509X32	AY509X32
Cryogenic vials(E), case/500, I.2 mL, 13.5 mm O.K., 38.1 mm H	AY509X13	AY509X13	AY509X13	AY509X13
Vials, 1.5 mL, case of 500	AY509X33	AY509X33	AY509X33	AY509X33
Cryogenic vials(E), case/500, 2.0 mL, 13.5 mm O.K., 48.3 mm H	AY509X12	AY509X12	AY509X12	AY509X12
_ow-level alarm	8130	8130	8130	8130
Wheeled accessory cart (5 in. high)	AY509X9	AY509X9	AY509X9	AY509X1
Square rack option interchangeable with canisters includes 5 cardboard boxes, each box with 25 cell dividers*	N/A	N/A	195555	N/A
One cryo cane, 1.2 mL—6 ampule	4000211	4000211	4000211	4000211
CryoSleeve (100 per case, length 273 mm / 10.75 in.)	4000218	4000218	4000218	4000218

Quick, efficient sample retrieval

Locator Plus rack and box systems

Thermo Scientific™ Locator™ Plus indexed storage systems provide cost-effective sample storage and offer efficient sample retrieval. All models are available with an ultrasonic level monitor.

 Outstanding temperature uniformity: samples are stored below –180°C even when less than 2 in. (5 cm) of liquid nitrogen remains in the vessel

 Ultrasonic level monitor safeguards irreplaceable samples—optional monitor provides continuous LED readout of liquid nitrogen level; activates visual and audible alarms when level falls below safe range

 Advanced vacuum insulation minimizes liquid nitrogen evaporation and reduces operating costs

• Lockable lid enhances sample security

 Includes stainless steel racks designed for use with 2 in. (5 cm) Thermo Scientific[™] Nalgene[™] cryogenic boxes (larger racks available for 5.0 mL ampoules in Locator Jr. Pus, Locator 4 Plus, and Locator 6 Plus systems)

- Available accessories
 - Roller base
 - Polycarbonate boxes
 - Cryogenic vials
 - Cryo logbook
 - Thermo Scientific[™] CryoClaw[™] ampoule remover
 - Low-level alarm





Locator Plus storage systems

Cat. No.	Ultrasonic level monitor	LN ₂ capacity (liters)	Rack per unit	Box capacity per rack	2 mL vials per box	2 mL vial capacity (full unit)	Static evaporation rate¹ (L/day)	Neck diameter in. (cm)	Exterior dimensions diameter x height in. (cm)	Shipping weight	Regulatory listings			
CY50925-70	n/a										CE			
CY509106		71	4	5	100	2,000	.85	8.5 (21.5)	22 x 26.9	91 lbs. /	cCSAus			
CY509106CN (China only)	standard					,			(55.8 x 68.3)	41.4 kg	and CE			
Locator 4 Plus														
CY50935-70	n/a	121												CE
CY509108			4	10	100	4,000	.99	8.5 (21.5)	22 x 37.5 (55.8 x 95.3)	118 lbs. / 53.5 kg	cCSAus			
CY509108CN (China only)	standard										and CE			
Locator 6 Plus														
CY50985-70	n/a										CE			
CY509109		184	184	6	10	100	6,000	.99	8.5 (21.5	26 x 37.5	160 lbs. /	cCSAus		
CY509109CN (China only)	standard							,	(66 x 95.3)	72.6 kg	and CE			
Locator 8 Plus														
CY50945-70	n/a										CE			
CY509111			12	121	8	10	25	2,000	.60	6 (15.2)	22 x 37.5	115 lbs. /	cCSAus	
CY509111CN (China only)	standard	121	121	121				2,000		0 (10.2)	(55.8 x 95.3)	52.2 kg	and CE	

¹ Static evaporation rates based on new vessel, no heat load, and no lid openings. Rates may vary due to ambient conditions and usage.

Locator Plus accessories

	Locator Jr. Plus	Locator 4 Plus	Locator 6 Plus	Locator 8 Plus
5.0 mL vial rack , does not include boxes	HR509X19A-70	HR509X20A-70	HR509X32A-70	N/A
Boxes, 2 in. height: 1.0 and 1.5 mL Nalgene vials, 100 vial per box, case of 10	CS509X24	CS509X24	CS509X24	N/A
Boxes, 2 in. height: 2 mL Nalgene vials, 25 vial per box, case of 80	N/A	N/A	N/A	CS509X3
Boxes, 2 in. height: 2 mL Nalgene vials, 81 vial per box, case of 40	CS509X4	CS509X4	CS509X4	N/A
Boxes, 2 in. height: 2 mL Nalgene vials, 81 vial per box, case of 20	CS509X5	CS509X5	CS509X5	N/A
Boxes, 4 in. height: 5 mL Nalgene vials, 81 vial per box, each	CS509X10	CS509X10	CS509X10	N/A
Vials, 1 mL, case of 500	AY509X32	AY509X32	AY509X32	AY509X32
Cryogenic vials (E), case/500, 1.2 mL, 13.5 mm O.K., 38.1 mm H	AY509X13	AY509X13	AY509X13	AY509X13
Vials, 1.5 mL, case of 500	AY509X33	AY509X33	AY509X33	AY509X33
Cryogenic vials (E), case/500, 2.0 mL, 13.5 mm O.K., 48.3 mm H	AY509X12	AY509X12	AY509X12	AY509X12
Low-level alarm	8130	8130	8130	8130
Wheeled accessory cart (5 in. high)	AY509X1	AY509X1	AY509X1-70	AY509X1
Customer-installed level monitor 100-240V	CN509X16-70	CN509X17-70	CN509X15	CN509X7-70
Log book	1950338	1950338	1950338	1950338
CryoClaw ampoule remover	AY509X18	AY509X18	AY509X18	AY509X18
Replacement suction cups (2) for CryoClaw ampoule remover	AY509X19	AY509X19	AY509X19	AY509X19

Simplified storage and retrieval

Locator rack and box systems

Thermo Scientific™ Locator™ indexed storage systems provide cost-effective sample storage and allow for efficient sample retrieval. All models are available with an ultrasonic level monitor.

- Outstanding temperature uniformity: samples are stored below –180°C even when less than 2 in. (5 cm) of liquid nitrogen remains in the vessel
- Ultrasonic level monitor safeguards irreplaceable samples
 - Optional monitor provides continuous LED readout of liquid nitrogen level; activates visual and audible alarms when level falls below safe range
- Lockable lid enhances sample security
- Includes stainless steel racks designed for use with 2 in.
 (5 cm) Nalgene cryogenic boxes (larger racks available for 5.0 mL ampoules in Locator Jr. and Locator 4 systems)

- Available accessories
 - Roller base
 - Polycarbonate boxes
 - Cryogenic vials
 - Cryo logbook
 - CryoClaw ampoule remover
 - Low-level alarm





Locator storage systems

Cat. No	Level monitor	LN ₂ capacity (liters)	Rack per unit	Box capacity per rack	2 mL vials per box	2 mL vial capacity (full unit)	Static evaporation rate ¹ (L/day)	Neck diameter in. (cm)	Exterior dimensions diameter x height in. (cm)	Shipping weight	Regulatory listings				
Locator Jr.															
CY50925	n/a										CE				
CY509105		60	4	4	100	1600	.85	8.5 (21.5)	22 x 24.5	90 lbs. /	cCSAus				
CY509105CN (China only)	standard					1						, ,	(55.8 x 62.2)	40.8 kg	and CE
Locator 4															
CY50935	n/a										CE				
CY509107		111	4	9	100	3600	.99	8.5 (21.5)	22 x 35.5	115 lbs. /	cCSAus				
CY509107CN (China only)	standard								(55.8 x 90.2)	52.2 kg	and CE				
Locator 8															
CY50945	n/a										CE				
CY509110		111	8	9	25	1800	.60	6 (15.2)	22 x 35.5	117 lbs. /	cCSAus				
CY509110CN (China only)	standard							()	(55.8 x 90.2)	53.1 kg	and CE				

¹ Static evaporation rates based on new vessel, no heat load, and no lid openings. Rates may vary due to ambient conditions and usage.

Locator system accessories

	Locator Jr. system	Locator 4 system	Locator 8 system
5.0 mL vial rack, does not include boxes	HR509X19A	HR509X20A	N/A
Boxes, 2 in. height: 1.0 and 1.5 mL Nalgene vials, 100 vial per box, case of 10	CS509X24	CS509X24	N/A
Boxes, 2 in. height: 2 mL Nalgene vials, 25 vial per box, case of 80	N/A	N/A	CS509X3
Boxes, 2 in. height: 2 mL Nalgene vials, 81 vial per box, case of 40	CS509X4	CS509X4	N/A
Boxes, 2 in. height: 2 mL Nalgene vials, 81 vial per box, case of 20	CS509X5	CS509X5	N/A
Boxes, 4 in. height: 5 mL Nalgene vials, 81 vial per box, each	CS509X10	CS509X10	N/A
Vials, 1 mL, case of 500	AY509X32	AY509X32	AY509X32
Cryogenic vials, case/500, 1.2 mL, 13.5 mm, 38.1 mm H	AY509X13	AY509X13	AY509X13
Vials, 1.5 mL, case of 500	AY509X33	AY509X33	AY509X33
Cryogenic vials, case/500, 2.0 mL, 13.5 mm, 48.3 mm H	AY509X12	AY509X12	AY509X12
Low-level alarm	8130	8130	8130
Wheeled accessory cart (5 in. high)	AY509X1	AY509X1	AY509X1
Customer installed level monitor 100-240V	CN509X16	CN509X17	CN509X7
Log book	1950338	1950338	1950338
CryoClaw ampoule remover	AY509X18	AY509X18	AY509X18
Replacement suction cups (2) for CryoClaw ampoule remover	AY509X19	AY509X19	AY509X19

Convenient LN₂ transfer

Liquid nitrogen transfer vessels

Designed for storing and dispensing small amounts of liquid nitrogen, Thermo Scientific™ Thermo series vessels include four models with capacities from 5 to 32 L.

- Designed to bring liquid nitrogen to other cryo vessels
- Lightweight aluminum design and small neck opening ensures ease of handling and low static evaporation rates
- Compact Thermo 5 and 10 dewars feature a convenient handle for pouring and for use in applications where only small quantities of liquid nitrogen are needed
- Thermo 10, 20, and 30 vessels can be fitted with an optional self-pressurized withdrawal device to easily dispense LN₂ without pouring
- Available accessories
 - Withdrawal device
 - 12 mL dipper
 - Roller base



Sample and LN_a transportation





LN, storage vessels

	Thermo 5	Thermo 10	Thermo 20	Thermo 30
Cat. No.	TY509X1	TY509X2	TY509X3	TY509X4
LN ₂ capacity (liters)	5	10	20	32
Static evaporation rates¹ (liters per day)	.15	.18	.18	.22
Neck diameter: in. (cm)	2.2 (5.6)	2.2 (5.6)	2 (5.0)	2.5 (6.4)
Exterior dimensions: Diameter x height: in. (cm)	8.8 x 18.2 (22.4 x 46.2)	10.3 x 21.5 (26.2 x 54.6)	8.8 x 18.2 (36.8 x 62.7)	8.8 x 18.2 (43.2 x 61.2)
Shipping weight	12 lbs. / 5.5 kg	14 lbs. / 6.4 kg	24 lbs. / 10.9 kig	30 lbs. / 13.6 kg

¹ Static evaporation rates based on new vessel, no heat load, and no lid openings. Rates may vary due to ambient conditions and usage.

Accessories

Description	Thermo 5	Thermo 10	Thermo 20	Thermo 30
Withdrawal device	N/A	AY509X5	AY509X4	AY509X3
12 mL dipper	AY509X6	AY509X6	AY509X6	AY509X6
Wheeled accessory cart (5 in. high)	N/A	N/A	AY509X9	AY509X9

Safe sample shipping

Arctic Express storage systems

Thermo Scientific[™] Arctic Express[™] and Arctic Express[™] Dual systems protect samples during shipment and storage. Featuring excellent flexibility and safety features, these systems can be used as dry shippers or laboratory cryo storage vessels.

Arctic Express IATA-shipper transport systems

- Worldwide shipment of precious samples with safety and security; approved for UN and IATA
- Two-week holding time preserves sample integrity
- Lockable cover with internal security compartment provides protection and sample isolation
- Aluminum container with handle holds internal security compartment

Arctic Express cryogenic shipping containers

- Innovative material absorbs liquid nitrogen to prevent spillage during shipment
- 14- and 21-day liquid nitrogen holding times allow specimens to be shipped safely
- Durable construction and sturdy base allow dry shipper to withstand rough handling
- Lockable lid prevents unauthorized entry
- Easily transported via most common carriers
- Lightweight aluminum design and convenient pail-style handle

Arctic Express Dual shipper storage systems

- When filled with liquid nitrogen, Arctic Express Dual shippers can be used as a canister and cane storage system indefinitely, with static holding times of up to 125 days
- Dual shippers hold six numbered, color-coded, stainless steel cans (included), which accommodate canes that hold ampoules
- Hard-shell shipping container comes standard for both Arctic Express and Arctic Express Dual shippers







Arctic Express LN vapor shipping systems

Arctic Express Lin ₂ vapor shipping systems					
Model	Arctic Express 5	Arctic Express 10	Arctic Express 20	Arctic Express IATA	
Cat. No.	CY50915	CY50905	CY50910	CY50920	
LN ₂ capacity (liters)	1.5	4.3	10	10	
Canisters per unit	1	1	n/a	Internal security compartment	
Canes per canister	3	8	161	n/a	
2 mL vials per cane	3	6	6	n/a	
2 mL vial capacity	9	48	966 (bulk - 6 vials per cane) or 500 vials using 5 - 2" boxes (100-cell)	400 vials using 4 - 2" boxes (100-cell)	
Total straw capacity	15	120	1610	n/a	
Static holding time (days)	8	21	14	14	
Neck diameter: in. (cm)	1.4 (3.5)	2 (5.0)	8.5 (21.6)	8.5 (21.6)	
Exterior dimensions: Diameter x height: in. (cm)	7.3 x 13.5 (18.5 x 34.3)	8.7 x 19.4 (22.1 x 49.3)	15 x 23 (38.1 x 58.4)	15 x 23 (38.1 x 58.4)	
Shipping weight	24 lbs./10.9 kg	29 lbs./13.2 kg	52 lbs./23.6 kg	58 lbs. / 26.4 kg	

${\sf Arctic\ Express\ LN}_{{\sf 2}}\ {\sf vapor\ shipping\ systems}$

Model	Arctic Express Dual 10	Arctic Express Dual 19	Arctic Express Dual 28
Cat. No.	CK50920	CK50921	CK50922
LN ₂ capacity (liters)	10	18.5	28
LN ₂ capacity-absorbed (liters)	3	3	8
Canisters per unit	6	6	6
Canes per canister	5	6	21
2 mL vial capacity (6/cane)	180	216	756
Total straw capacity (10/cane)	300	360	1260
Static holding time—shipper (days)	21	21	21
Neck diameter: in. (cm)	2 (5)	2.2 (5.6)	3.8 (9.7)
Exterior dimensions: Diameter x height: in. (cm)	10.2 x 21.6 (25.9 x 54.9)	14.5 x 25.7 (36.8 x 65.3)	18.2 x 22 (46.2 x 55.9)
Shipping weight	34 lbs. / 15.5 kg	46 lbs. / 20.9 kg	60 lbs. / 27.3 kg



- Durable, corrosion-resistant stainless steel exterior
- Shallow wide-mouth design ideal for applications requiring flash freezing*
- Convenient dish-shaped design perfect for benchtop use
- "Push-fit" insulated lid, vented to prevent pressure build-up

Thermo-Flask benchtop liquid nitrogen containers

Cat. No.	LN ₂ capacity (liters)	Inside neck diameter in. (cm)	Exterior dimensions diameter x height in. (cm)	Shipping weight
2129	1	5.1 (13)	6.3 x 4.5 (16 x 11.4)	8 lbs./3.6 kg
2130	1.9	6.1 (15.5)	7.3 x 5.4 (18.5 x 13.7	10 lbs./4.5 kg
2122	1.01	3.4 (8.6)	4.6 x 9 (11.7 x 22.9)	6 lbs./2.7 kg
2123	2.01	4.2 (10.7)	5.6 x 10.6 (14.2 x 26.9)	8 lbs./3.6 kg
2124	4.51	5.9 (15)	7.2 x 13.8 (18.3 x 35.1)	10 lbs./4.5 kg

Accessory

Cat. No.	Description
AY509X6	12 mL Dipper



^{*} The shallow wide-mouth flasks do not have lids. Only the flasks with handles have lids.



LN₂ supply tanks

All Thermo Scientific[™] stainless steel $\mathrm{LN_2}$ supply tanks are rated at 22 psi (1.5 bar).

LN_a supply tanks

Cat. No.	LN ₂ capacity (liters)	Casters	Static evaporation rate (per day)	Exterior dimensions (diameter x height) in. (cm)	Shipping weight	
8127	F0	atandard	4%	16 x 41	136 lbs. / 62 kg	
8127CE*	50 standard		470	(40.6 x 104.1)	130 lbs. / 62 kg	
8120TF	180	n/a	2%	20 x 63.3	326 lbs. / 148 kg	
8120CE*	100	II/a	270	(50.8 x 161.3)	320 IDS. / 140 Kg	
8121	230	standard	2%	26.0 x 54.8	405 lbo / 100 kg	
8121CE*	7230	Standard	270	(66 x 139.2)	425 lbs. / 193 kg	

Tank rating for all models: 22 psi (1.5 bar)

LN₂ supply tank accessories

Description	8127 / 8127CE	8120TF / 8120CE	8121 / 8121CE
Cylinder roller base for use with 8120/8120CE measures 22 x 3.5 x 30 in. (55.9 x 8.9 x76.2 cm)	N/A 4000175		N/A-8121/8121CE has built-in casters and fold-down handle
Cylinder hand truck with pneumatic wheels for use with 8120/8120CE	Ν/Δ 4000173		N/A-8121/8121CE has built-in casters and fold-down handle
6 ft. flexible braided stainless steel transfer hose with 1/2", 45 degree flare fittings on each end		40004	101
4 ft. flexible braided stainless steel transfer hose with 1/2", 45 degree flare fittings on each end		40004	100
LN ₂ fill phase separator	4000571		

^{*} Outside North America.

Cryopreservation accessories



- 1 Cell dividers
- 2 Square box with hole
- 3 Rectangular cardboard box
- 4 Polycarbonate boxes
- 5 LN₂ measuring stick
- 6 CryoClaw ampoule remover
- 7 Cryo gloves

- 8 CryoSleeve holders with optional cane
- 9 Cryo markers
- 10 T-valve assembly
- 11 Phase separator
- 12 Tongs

- 13 Sensaphone dialing system
- 14 Low-level alarm with sensor
- 15 Flexible metal hose

Cryo vials	
Each Nalgene vial is constructed of sterile polypropylene with a white marking area and includes a screw cap	
1.2 mL, self-standing, conical interior bottom, silicone washer, one case of 500	AY509X13
2.0 mL, self-standing, round interior bottom, silicone washer, case of 500	AY509X12
5.0 mL, round bottom, silicone washer, one case of 500	4000208
Cryo vial color-coding caps	
Nalgene Rainbow (assortment of all colors), one case of 400	4000389
Cryo boxes	
ndividual	
2.0 in. (5.1 cm) rectangular cardboard box, includes a 40-cell divider (for CryoPlus models)	4000189
2.0 in. (5.1 cm) square stainless steel box, does not include a 100-cell divider	4000238
2.0 in. (5.1 cm) square cardboard box, includes a 100-cell divider (for CryoPlus models)	4000014
2.75 in. (7.0 cm) square cardboard box, does not include a 25-cell divider (for CryoPlus models)	189470
3.0 in. (7.6 cm) square cardboard box, ncludes a 100-cell divider (for CryoPlus models)	4000015
2.0 in. (5.1 cm) high Nalgene polycarbonate box with 100-cell divider, includes a numerical grid system printed on the cover	820010
2.0 in. (5.1 cm) high Nalgene polycarbonate box with 81-cell divider, includes a numerical grid system printed on the cover	820011
8.0 in. (5.1 cm) high Nalgene polycarbonate box with 81-cell divider, includes a numerical grid system printed on the cover	820013
Pack of 12 multiple-colored 2" (5 cm) high fiberboard boxes. Dividers sold separately. No drain holes, for vapor-phase only.	1950878
Pack of 12 pink 2" (5 cm) high-fiberboard boxes. Dividers sold separately. No drain holes, for vapor-phase only.	1950879
Pack of 12 red 2" (5 cm) high-fiberboard boxes. Dividers sold separately. No drain holes, for vapor-phase only.	1950880
Pack of 12 yellow 2" (5 cm) high-fiberboard boxes. Dividers sold separately. No drain holes, for vapor-phase only.	1950881
Pack of 12 green 2" (5 cm) high-fiberboard boxes. Dividers sold separately. No drain holes, for vapor-phase only.	1950882
Pack of 12 blue 2" (5 cm) high-fiberboard boxes. Dividers sold separately. No drain holes, for vapor-phase only.	1950883
Pack of 12 black 2" (5 cm) high-fiberboard boxes. Dividers sold separately. No drain holes, for vapor-phase only.	1950884
Dividers	
Cardboard 100-cell divider	4000013
Cardboard 40-cell divider	4000174
Cardboard 25-cell divider	189387
Canes	
One cane, 1.2 mL-6 ampoule	4000211
One aluminum cane for storage of any 12.5 mm diameter cryo tubes	4000217
One aluminum cane for 9.2 mL and 10.0 mL goblets	4000216
CryoSleeve vial holders	
Polyvinyl sleeve, 0.6 in. (1.5 cm) interior diameter, 10.8 in. (27.4 cm) long, one case of 100	4000218
Гongs	
Transport vials from freezing racks to boxes	
Stainless steel cryo tongs	4000388
Claws	
Retrieve fallen object in the LN, vessels	

Description	Cat. No.
CryoClaw	AY509X18
Replacement suction cups for CryoClaw	AY509X19
Measuring stick	
LN ₂ Measuring Stick	180143
Gloves (waterproof cryo)	
Mid-arm, 14.0 in. to 15.0 in. (35.6 cm to 38.1 cm)	
Small	189441
Medium	189442
Large	189443
Elbow-length, 18.0 in. to 20.0 in. (45.7 cm to 50.8 cm)	
Medium	189445
_arge	189446
Extra-Large	189447
Shoulder-length, 28.0 in. (71.1 cm)	
Medium	189448
arge	189449
Extra-Large	189450
Aprons	
Small, 36.0 in. W (91.4 cm)	189451
Medium, 42.0 in. W (106.7 cm)	189452
_arge, 48.0 in. W (121.9 cm)	189453
Cryo marker pens	
Fine tip, fast-drying, non-smearing, permanent ink; recommended for all Cryogenic vials at -200C (-328F).	
Black, blue, green, and red, set of 4	4000221
Black, set of 4	4000222
-N ₂ transfer hoses and phase separator	
I.0 ft. (1.2 m) flexible metal hose, 1/2 in., 45° flare, swivel ends	4000400
6.0 ft. (1.8 m) flexible metal hose, 1/2 in., 45° flare, swivel ends	4000401
Phase separator, 1.3 in. (3.3 cm) diameter x 3.0 in. (7.6 cm) long x 1/4 in. FPT	4000571
ow-level alarm	
Low-level alarm (90-240) with sensor for any standard-sized LN, container, includes dry contacts for remote alarm	8130
Sensaphone dialing systems	
pre-programmed numbers, 120V 60 Hz	400047
pre-programmed numbers, 220V 50 Hz	400182
3 pre-programmed numbers, 120V 60 Hz	400134
3 pre-programmed numbers, 220V 50 Hz	400183
T-valve assembly	
I-valve assembly with fittings, used to connect two transfer hoses to a supply tank	4000290
LN ₂ tank switcher	
For use with CryoExtra or CryoPlus systems. CryoPlus system requires hot gas bypass in order to use tank switcher.	CE8100TS

Configure your cryopreservation

Sample preparation and online storage solutions online





Our suite of cryopreservation solutions

CryoPlus sample storage systems

CryoMed Controlled-Rate Freezers

CryoExtra cryogenic storage

BioCane canister and cane systems

Locator Plus and Locator rack and box systems

Liquid nitrogen transfer vessels

Arctic Express storage systems

Thermo-Flask benchtop liquid nitrogen containers

thermo scientific



Find out more at thermofisher.com/cold

Thermo Fisher SCIENTIFIC

This product is intended for General Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customer's specific use or application. © 2017–2021 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. Microsoft and Windows are trademarks of Microsoft Corporation in the United States and/or other countries. Java is a trademark of Nemours and Company. Fenwal is a trademark of Baxter International, Inc. OriGen CryoSure is a trademark of Origen Biomedical, Inc. Delmed is a trademark of DELMED, Inc. Gambro is a trademark of Baxter International Inc. CryoMacs is a trademark of Miltenyi Biotec. Pall MEDSEP is a trademark of Pall Corporation. Velcro is a trademark of Velcro IP Holdings LLC. COL34036 0621