Controlled Environment Equipment Solutions for the Lab



Forma® Cryopreservation Equipment



Indefinite Storage ... Infinite Possibilities

Your mission is to maintain cell viability at ultra-low temperatures. Thermo Electron Corporation's role is to help make that happen. You can depend on our <u>complete line</u> of Forma Cryopreservation Equipment for improved viability and reliable long-term storage for your valuable biological specimens. Controlled rate freezers, storage solutions that vary by feature and capacity to suit every budget ranging from academic to biotech, a range of inventory control systems and other accessories, and a staff of specialists to answer your questions—it's your Total Cryogenic Solution!

- Use our CryoMed® Freezers for controlled rate freezing. Then, use the CryoPlus® or Cryo Series for long-term LN, storage. You will reap the rewards—reliability for peace of mind, high performance for safe sample freezing and storage, and ease of use.
- Rely on the CMR/CMC Series when portable LN₂ storage is critical to your success in the lab. These containers
 offer high capacity for a wide range of applications and low LN₂
 consumption for cost-effective use.
- Transporting samples across town, across the country, or even across the world? Our CMD Series Dry Shippers are
 an ideal choice. They combine temperature stability for safe sample storage during
 shipping, lightweight construction for easy handling, and ease of use.

We'll also work as your partner to identify inventory control systems (e.g., racks, canisters, frames) for optimum storage, external alarms for added security, lab dewars for easy LN₂ transport, or other accessories that help you take full advantage of your Forma Cryopreservation Equipment ... now and in the future.

TOTAL CRYOGENIC SOLUTION

| CryoMed Freezers |
|------------------------|
| Accessories |
| CryoPlus & Cryo Series |
| Accessories13 |
| CMR/CMC Series14 |
| Accessories14 |
| CMD Dry Shippers10 |
| Accessories |
| General Accessories1 |
| |



The Goal of Cryopreservation

The objective of cryopreservation is to minimize damage to biological materials, such as tissues, mammalian cells, bacteria, fungi, plant cells, and viruses, during low temperature freezing and storage.

The ultimate goal is to provide a continuous source of tissues and genetically stable living cells for a variety of purposes, including research and biomedical processes.

Why Is Controlled Rate Freezing Important?

Water, the major component of all living cells, must be present for chemical reactions to occur within a cell. During cryopreservation, the water changes to ice and cellular metabolism ceases. Dehydration also occurs, changing the concentration of salts and other metabolites and creating an osmotic imbalance that can be detrimental to cell recovery.

Detrimental effects of freezing biological materials can be minimized by controlling the cooling rate, using cryoprotective agents, maintaining appropriate storage temperatures, and controlling the rewarming rate. Cooling rate is known to have the most significant influence on cell survival. A cooling rate too high or too low can result in low cell recovery due to dehydration or ice crystal formation. Controlled rate freezing before long-term storage minimizes these variables to ensure maximum viability for a wide variety of cells.

Programmed, uniform cooling rates are effective for a variety of freezing applications, including stem cells, embryos, heart valves, and cord blood.

Why Choose LN₂ Storage?

The temperature at which frozen cells are stored affects their viability after recovery. The lower the temperature, the longer the viable storage period.

At -196C (-320F), biologically relevant, thermally-driven chemical reactions are not known to occur. It is, therefore, believed that the majority of the population of stored cells will remain viable and unchanged for an indefinite period.¹

Learn More about Cryopreservation

Request the *Cryopreservation Manual, A Guide to Cryopreservation Techniques*, or visit www.thermo.com.

CryoMed Freezers for Controlled Rate Freezing

Thermo's CryoMed Freezers provide the ultimate in controlled rate freezing flexibility. Three sizes and two styles provide the freedom to choose a controlled rate freezer that meets your specific requirements.

- Freezers are a complete, one-piece system.
 Control panel and thermal printer are integrated, eliminating assembly and connection of electrical components.
- Multiple freezing profiles can be modified to tailor them to your specific protocols.

 Computer enhanced CryoMed Freezer can be created easily by adding a PC, installing our MS Windows®-based Controlled Rate Freezing PC Interface software (included), and connecting an external inkjet printer.

Reliability for Peace of Mind

- Exterior has a powder coat paint finish for a high quality appearance that **resists scratches and chipping**.
- Ergonomically designed door handle with vise action latch is easy to grasp for front access to your product. Several models also provide convenient top access.



1. Committee on Germ Plasm Resources, Division of Biological Sciences, Assembly of Life Sciences, National Research Council, 1978. Conservation of Germ Plasm Resources: An Imperative. 7:79-84.

CRYOMED FREEZERS: THREE SIZES, TWO STYLES

- 0.6, 1.2, and 1.7 cu. ft. volume* chambers with front access
- 0.6 and 1.2 cu. ft. volume chambers with front and top access, designed for human IVF use and easy "seeding" (FDA 510(k) number K021042)

*Higher capacity custom sizes available

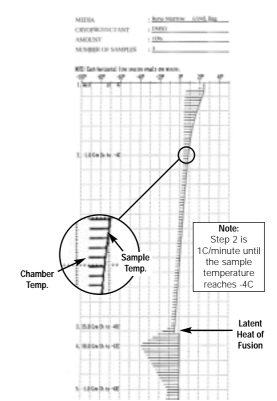
 If a power outage lasting less than 10 seconds occurs, the freezer continues to operate without interruption or alarm when power resumes. If the outage lasts longer, the unit continues to operate after power resumes, but an audible/visual alarm occurs, and a message indicates the duration of the power outage.

High Performance for Safe Sample Freezing

- Foamed-in-place polyurethane insulation creates an improved R factor that minimizes cabinet condensation, ensuring that there is little moisture to wipe from your benchtop.
- Dual solenoid valves increase LN₂ injection volume, ensuring precise temperature control and accelerated freezing for optimum cell viability.
- Specially designed air handling system and unique liquid nitrogen injection ring (U.S. Patent 6,044,648) work together to ensure optimum temperature control and uniformity.
 - Horizontally directed, recirculating airflow allows greater thermal heat/cooling transfer, meeting the requirements of demanding protocols.
 - LN₂ ring provides a continuous nitrogen vapor supply that ensures optimum, uniform product cooling and prevents premature "seeding."
- Heating element with overtemperature protection balances controlled freezing and rewarming, minimizing the risk of cell damage.

Ease of Use

- · Specific models designed for human IVF use (510(k) number K021042)
 - allow convenient top access for manual sample "seeding" applications
 - include an external sample thermocouple that can be placed in a position similar to that of the remaining samples for a truer representation of the entire product load
- Unique signature freezing graph illustrates sample and chamber temperatures, and latent heat of fusion, ensuring a documented process. You can easily see the correlation between time and sample/chamber temperature.



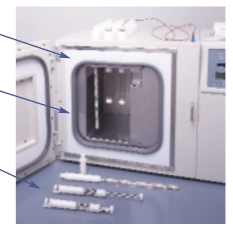
MAKE THE MOST OF YOUR CRYOMED FREEZER!

We offer a broad range of accessories for your controlled rate freezer, including quickrelease vial, straw and cane holders; racks; presses; IQ/OQs; and thermocouple sensors.

Reliable Teflon heat breaks prevent the door from freezing closed

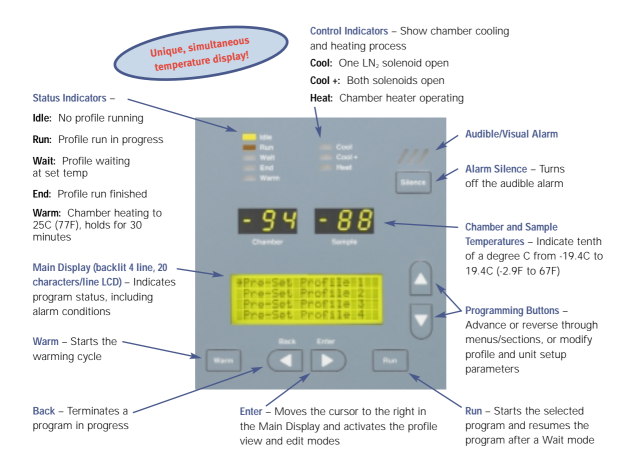
High performance bulb-style gaskets ensure a tight door seal

Optional, easy-to-use, quick-release style holders for vial, straw, and cane freezing prevent sample warm-up caused by handling. They eliminate the need to touch the sample during removal.



- Intuitive controls interface ensures that you quickly accomplish new tasks.
- Six preset and ten user profiles are standard.
 - Preset profiles reduce startup time by serving as a starting point when your protocol is unknown.
 - Preset profiles can be copied and pasted to create new profiles. These new profiles can be edited and named to meet your protocol requirements.
 - Ten user profiles allow twenty steps each for individual, user-created profiles.

- Pre-Cool step automatically starts the temperature ramp when the chamber and sample temperatures are equilibrated within 1C, eliminating the need for you to wait and initiate the run.
- Double beep indicates that the Hold time has elapsed, alerting you to a critical time in the run (i.e., "seeding").
- Programmable chart resolution allows you to define the temp/time scales, making it possible to conserve chart paper.
- At-a-glance chamber and sample temperatures, and operation status allow continuous monitoring and also eliminate confusion about which temperature is displayed.



⁵

Easy-to-Create Computer Enhanced System for a Broader Range of Features

Each CryoMed Freezer can be enhanced by adding an IBM-compatible computer, installing our PC Interface software (CD-ROM included with every freezer), and connecting an external printer. Computer equipment is available from us, or you can use your own. Visit www.thermo.com and search for CryoMed Freezers for details about hardware and software requirements and available equipment.

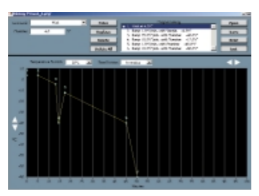
A computer enhanced CryoMed Freezer provides added features to your freezing system. You can capture graphs and freezing profile and sample information. All controlled rate freezing processes can be completely monitored and controlled. For example, you can create/edit freezing profiles; download profiles to the freezer; monitor the progress of those downloaded profiles; and analyze, export, print, and save the profile data.

- Sample and chamber temperature, and operating status are monitored once per second to ensure real time/real temperature accuracy. Graphical data analysis and display update once every six seconds. Data is stored to the hard drive once per minute.
- Zoom functions make it easy to monitor the controlled rate freeze. The graph can display temperature ranges of 1C to 20C (33.8F to 68F) per division and time ranges from 6 seconds to 20 minutes per division.
- Storing graphs on the computer hard drive or diskettes **eliminates storing chart paper**.
- Twelve user-defined, programmable information fields are available and saved with the Run data.
- Stored data can be exported to a commaseparated variable format, allowing data to be imported into a spreadsheet.

PC Software Overview



Main Menu – Select a function such as Edit, Run, Review, or Options; context-sensitive Help Screens (F1) are available throughout the software



Edit Screen – Create new temperature profile programs, edit existing programs, select from a list of available program steps (e.g., Wait, Ramp), repeat portions of the program with Loop and Jump steps, print program listings on an external printer, and add comments that are saved with each profile program for specimen preservation history



Options Screen – Select colors for on-screen and color printout data, enter text labels (field names) for printed reports, select default directories for program and run data, and maintain user names and case-sensitive passwords



Run Screen – Select and run a temperature profile program, monitor progress as the freezer operates, use the manual override buttons during a run to add heating or cooling, and print the run temperature profile on an external printer

Review Screen (not shown) – Select a previous program for review or analysis, compare two previous programs, review data at a specific point, export data, and print to a printer connected to the PC

CryoMed Freezer Specifications

| Temperature | Utility Connections |
|---|---|
| Range50C to -180C (122F to -292F) | Connections |
| Capacities & Models* | hose (included) |
| Front Access Units | |
| 0.6 Cu. Ft. (17.0 liters) Small: 7450 (7451, 7472) | Electrical |
| 1.2 Cu. Ft. (34.0 liters) Medium: 7452 (7453, 7473) 1.7 Cu. Ft. (48.1 liters) Large: 7454 (7455, 7474) Front & Top Access IVF Units | 7450/7452/7454/120V, 60 Hz, 12.0 FLA 7456/7458 (Operating range 108-130V) |
| 0.6 Cu. Ft. (17.0 liters) Small: 7456 (7457, 7475) | 7451/7453/7455/230V, 50/60 Hz, |
| 1.2 Cu. Ft. (34.0 liters) Medium: 7458 (7459, 7476) | 7457/7459 5.5 FLA, (Operating range 207-253V) |
| Exterior Dimensions | 7472/7473/7474/100V, 50/60 Hz, |
| Width (0.6)** 31.7" (80.5cm) | 7475/7476 10.5 FLA, (Operating |
| Width (1.2)** 37.7" (95.8cm) | range 90-110V) |
| Width (1.7) | Plug |
| Height (front access units) 21.2" (53.8cm) | NEMA 5-15P Plug |
| Height (front & top 22.5" (57.2cm) access units) | 230V: CEE 7/7 Plug |
| F-B** | Weight |
| , | Net |
| Interior Dimensions | 0.6 Cu. Ft 140 lbs. (63.5 kg) |
| Width (0.6) 7.0" (17.8cm) | 1.2 Cu. Ft 160 lbs. (72.6 kg) |
| Width (1.2) 13.0" (33.0cm) | 1.7 Cu. Ft 180 lbs. (81.6 kg) |
| Width (1.7) 19.0" (48.3cm) | Shipping (Motor) |
| Height | 0.6 Cu. Ft |
| F-B 13.0" (33.0cm) | 1.2 Cu. Ft 215 lbs. (97.5 kg) 1.7 Cu. Ft 235 lbs. (106.6 kg) |
| | 1.7 Cu. 1 t 233 lbs. (100.0 kg) |

All units are UL Listed to United States and Canadian requirements and bear the CE Mark.

^{*}All units include a 2.0ml sample thermocouple sensor, thermal paper, Controlled Rate Freezing PC software CD-ROM and manual, 25 pin to 9 pin serial interface cable/adapter, and 10 ft. (3.0 m) RS-232 cable. **Width includes the vent. Add 2.8" (7.1cm) to the F-B dimension for the door handle and LN2 injection fittings.





Accessories for CryoMed Freezers

We offer a full line of accessories to complement your cryopreservation equipment, allowing you to make the most efficient use of each CryoMed Freezer's chamber space.

This section describes the most common accessories used with our controlled rate freezers.

Refer to the General Accessories section for items such as a thermal data printer, waterproof gloves, aprons, markers, and vials, etc.

IQ/OQ Protocols

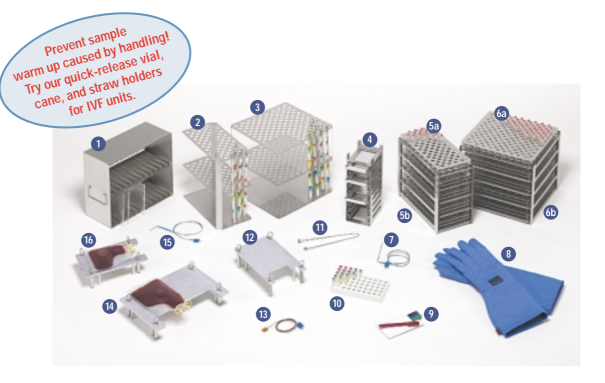
IQ/OQ includes MS-Windows-compatible document disk for process customization and fully detailed checklists to qualify unit setup and operation.

IQ/OQ Kits that include all items needed to perform the uniformity portion of the IQ/OQ are also available. Contact us for details.

Stock No. Description

6007452 IQ/OQ for front access units 6007456 IQ/OQ for top and front access units

Accessories for CryoMed Freezers (continued)



Racks and Holders

| | | | | Max. Q | iantity Per Chamber | |
|---------|---------|---|--|-------------|---------------------|-------------|
| Stock | No. De: | scription | Rack or Holder Capacity | 0.6 Cu. Ft. | 1.2 Cu. Ft. | 1.7 Cu. Ft. |
| 4000294 | 4 0.25 | 5/0.5ml Straw Rack | 40 straws/rack | 4 | 8 | 12 |
| 4000303 | | e Freezing Rack, shown with onal canes (1 cane = No. 4000211) | 162 canes, 5-6 ampules/cane | - | 1 | 1 |
| 4000700 | | e Freezing Rack, shown with onal canes (1 cane = No. 4000211) | 77 canes, 5-6 ampules/cane | 1 | - | 1 |
| | Only | for IVF models (front and top access) | | | | |
| 4000710 | 0.25 | 5/0.5ml Straw Holder | 4 straws | 18 | 30 | - |
| 400071 | | 2.0ml Vial Holder, includes a 1.2ml a 2.0ml vial for a sample probe | 1 vial | 18 | 30 | _ |
| 4000714 | 4 1.2/ | 2.0ml Cane Holder | Six 1.2ml vials or five 2.0ml vials | 18 | 30 | _ |
| 180255 | Slee | eve Plug | _ | 18 | 30 | |
| 400070 | 1 1.2/ | 2.0ml Cryo Rack | 76 ampules/rack | 5 | - | 5 |
| 4000702 | with | 2.0ml Cryo Rack Holder, shown n 5 optional racks (1 rack = 4000701) | 5 racks, 76 ampules/rack | 1 | _ | 1 |
| 4000703 | 3 1.2/ | 2.0ml Cryo Rack | 161 ampules/rack | _ | 5 | 5 |
| 4000704 | with | 2.0ml Cryo Rack Holder, shown 15 optional racks (1 rack = 4000703) | 5 racks, 161 ampules/rack | _ | 1 | 1 |
| 4000705 | | 5.0ml Cryo Rack | 76 ampules/rack | 3 | 6 | 9 |
| 400070 | | 5.0ml Cryo Rack Holder | Three 4.0/5.0ml Cryo Racks, 76 ampules/rack | 1 | _ | 1 |
| 400070 | 7 4.0/ | 5.0ml Cryo Rack | 161 ampules/rack | _ | 3 | 3 |
| 4000708 | 3 4.0/ | 5.0ml Cryo Rack Holder | Three 4.0/5.0ml Cryo Racks, 161 ampules/rack | - | 1 | 1 |
| 4000308 | 3 HLA | Tray Rack | 156 trays | | 1 | 1 |
| 4000310 | | evel Skin Rack | 48 skin packets, 5.0" x 7.0" (12.7cm x 17.8cm) and 4.0" x 6.0" (10.2cm x 15.2cm) | 1 | 2 | 3 |
| 4000312 | 2 1 Le | evel Skin Rack | 24 skin packets, 5.0" x 7.0" (12.7cm x 17.8cm) | 2 | 4 | 6 |

Bag Freezing Presses

| | Stock No. | Description | Press Capacity | Max. Q 0.6 Cu. Ft. | uantity Per (1.2 Cu. Ft. | Chamber 1.7 Cu. Ft. |
|----|-----------|---|----------------------|-----------------------|------------------------------|------------------------|
| 16 | 4000314 | Nexell R4R9953 (Fenwal 4R5461) | 2 bags/press | 4 | 8 | 16 |
| | 4000316 | Gambro DF-200 | 2 bags/press | - | 4 | 8 |
| | 4000317 | Delmed 2030-2 | 4 bags/press | - | 4 | 8 |
| 14 | 4000318 | Nexell (Fenwal 4R5461) | Double, 4 bags/press | _ | 4 | 4 |
| | 4000320 | Gambro DF-200 | 4 bags/press | _ | 4 | 8 |
| | 4000321 | Gambro DF-700 | 2 bags/press | _ | 4 | 8 |
| 4 | 4000340 | Cord Blood Freezer Rack, shown with optional swing arm canister No. 4000610 | 10 place | 3 | 6 | 9 |
| 12 | 4000555 | Fenwal 4R5462 | 2 bags/press | 4 | 8 | 12 |

Sample Thermocouple Sensors

| | Stock No. | Description* | 0.6 Cu. Ft. | 1.2 Cu. Ft. | 1.7 Cu. Ft. |
|----|-----------|---|-------------|-------------|-------------|
| | 4000381 | Thermocouple Sensor, 1.2/2.0ml Cryo Tube | • | | |
| | 4000382 | Thermocouple Sensor, 4.0/5.0ml Cryo Tube | • | | |
| | 4000383 | Thermocouple Sensor, 0.25/0.5ml Straw | • | | |
| | 4000384 | Thermocouple Sensor, 0.25/0.5ml Straw | | • | • |
| 15 | 4000385 | Thermocouple Sensor, 1.2/2.0ml Cryo Tube | | • | • |
| 7 | 4000386 | Thermocouple Sensor, 4.0/5.0ml Cryo Tube | | • | • |
| 13 | 4000393 | Thermocouple Sensor, Ribbon Type for Bags | | • | • |
| | 4000402 | Thermocouple Sensor, 0.020 Sheath, Straw Sample | • | • | |
| | 4000403 | Thermocouple Sensor, 0.062 Sheath, Vial Sample | • | • | |

^{*}All sensors are provided with a male plug.

Additional Accessories

| | Stock No. | Description | | | |
|----|-----------|--|--|--|--|
| | 4000211 | One cane | | | |
| | 4000610 | Fenwal 4R9951 Swing Arm Canister | | | |
| 9 | 4000221 | Cryo Marker Pens, set of 4 pens (black,blue, green, red) | | | |
| 1 | 4000388 | Cryo Tongs | | | |
| 10 | 4000226 | 26 Cryo Vial Filling Rack (holds 50) | | | |
| 8 | 189446 | Elbow-Length Cryo Gloves (size large) | | | |
| | 820010 | 2.0" (5.1cm) High Polycarbonate Box with 100-Cell Divider, includes a numerical grid system printed on the cover | | | |
| | 820011 | 2.0" (5.1cm) High Polycarbonate Box with 81-Cell Divider, includes a numerical grid system printed on the cover | | | |
| | 820013 | 3.0" (7.6cm) High Polycarbonate Box with 81-Cell Divider, includes a numerical grid system printed on the cover | | | |
| | 820014 | 3.8" (9.5cm) High Polycarbonate Box with 81-Cell Divider, includes a numerical grid system printed on the cover | | | |



CryoPlus and Cryo Series for Long-Term Storage

CryoPlus and Cryo LN₂ Storage Systems provide the ideal combination of liquid nitrogen storage reliability and microprocessor technology. Both series feature an auto-filling system. The primary difference is in the controls.

Four sizes, including a unique 24.0" (61.0cm) diameter unit, provide the proper size needed while minimizing your LN₂ storage costs.

Reliability for Peace of Mind

- Exterior cabinet is constructed of 18 gauge, cold-rolled steel with powder coated paint for durability and a high quality, uniform finish that resists chipping and rust.
- Liquid level sensor and fill port are located within the vacuum space, ensuring maximum storage area and protection of the sensor from damage that could be caused during inventory rack movement.
- Digitally displayed under-the-lid temperature (CryoPlus Series only) notifies you of high temperature conditions by indicating the highest temperature reading inside the tank.
- Microprocessor controls on CryoPlus Series allow precise and accurate control over all 16 parameters without complicated programming. Cryo Series controls feature audible/visual alarms so you can easily check performance.
- Unique 24 tri-color LEDs on CryoPlus Series continuously display the actual liquid nitrogen level and high level/low level setpoints so you know the system's status and any level alarm conditions at all times.
- · All units include alarm contacts for remote monitoring of storage tank conditions.

High Performance for Safe Sample Storage

- LN₂ storage tanks are vacuum insulated with a stainless steel chamber to minimize the risk of condensation and ensure optimum temperature for safe product storage.
- · Lid incorporates foamed-in-place, high density polyurethane insulation with a dedicated vent (U.S. Patent 5,779,089) to prevent ice build up and provide added user safety.



- Two independent, flexible gaskets around the lid opening reduce moisture migration into the chamber, eliminating ice build up so the lid functions properly.
- Temperature sleeve included with CryoPlus (optional) for Cryo Series) provides colder temperatures and more efficient vapor phase operation.

Ease of Use

- Low tank profile and patented counterbalanced lid (U.S. Patent 5,779,089) with 100% clearance allow easy access and sample retrieval.
- Heavy-duty casters provide mobility within the lab.
- Optional racks, canisters, frames, and risers allow you to create an organized inventory system that meets your specific needs and provides optimum storage in liquid or vapor phase. Custom inventory systems are available. Contact us for details.

CRYOPLUS & CRYO: FOUR SIZES, RANGE OF CAPACITIES

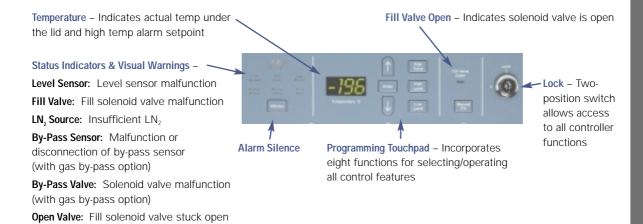
- 16.0", unique 24.0", 31.0", and 39.5" diameter sizes
- · 6,318, 13,000, 24,000, and 38,500 vial (2.0ml) capacities





Easy-to-Program and Monitor - CryoPlus Series

Top-mounted control panel on CryoPlus Series ensures convenient access to the microprocessor controller for easy programming via the touchpad. These controls provide 16 audible/visual alarms and include a digital temperature display.



unique to
Thermo!

24 Tri-Color LEDs – Continuously display actual LN₂ level, high level/low level setpoints, and alarm conditions for at-a-glance monitoring of all parameters

Yellow: Remaining space above the high level flashing indicator. Flashing yellow upper section indicates the stop fill and high level alarm setpoints. Lower section indicates the start fill and low level alarm setpoint.

Green: Actual LN2 level

Red: LN₂ high or low level alarm conditions



Select Scale – Indicates which phase scale is in use; low and high factory preset levels are 3.0" (7.6cm) and 5.0" (12.7cm), respectively

Liquid Phase: 2.0" to 25.0" (5.1cm

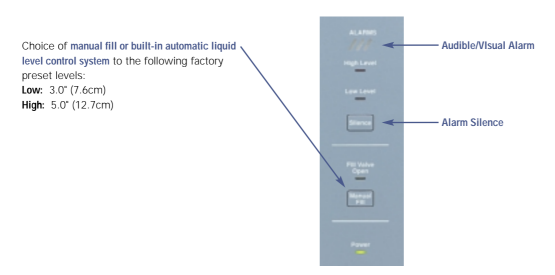
to 63.5cm)

Vapor Phase: 1.5" to 7.25" (3.8cm

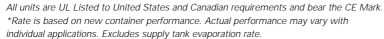
to 18.4cm)

Easy-to-Monitor - Cryo Series

Front-mounted control panel on Cryo Series provides audible/visual alarms so you can **easily check unit performance**. Access plate at the top of the unit makes it **easy to adjust** the liquid level sensor.



| Tank Diameters & Models | Maximum Capacity (2.0ml Vial Size) |
|---|--|
| 16.0" (40.6cm) | 16.0" |
| CryoPlus 1 | arrowhead racks, |
| Cryo 100 740 (741) | 6,318 vials; |
| 24.0" (61.0cm) | 11 No. 4000012 vertical |
| CryoPlus 2 | racks, 5,500 vials |
| Cryo 200 742 (743) | 24.0" |
| 31.0" (78.7cm) CryoPlus 3 7404 (7405) | racks, 13,000 vials; 26 No. 4000012 vertical |
| Cryo 300 | racks, 13,000 vials |
| 39.5" (100.3cm) | 31.0" |
| CryoPlus 4 7406 (7407) | racks, 22,100 vials; |
| Cryo 400 | 48 No. 4000012 vertical |
| Interior Height (All) 27.5" (69.9cm) | racks, 24,000 vials |
| | 39.5" |
| LN₂ Capacity | racks, 36,400 vials; |
| 16.0"90 Liters | 77 No. 4000012 vertical |
| 24.0" | racks, 38,500 vials |
| 31.0" | |
| 39.5" 552 Liters | Electrical |
| Static Evaporation Date* | 7400/7402/7404/7406/ 100-120V, 50/60 Hz, |
| Static Evaporation Rate* 16.0"3 Liters/Day | 740/742/744/746 0.8 FLA (Operating range 90-132V) |
| 24.0" | 7401/7403/7405/7407/ 200-230V, 50/60 Hz, |
| 31.0" | 741/743/745/747 0.5 FLA, (Operating |
| 39.5" | range 180-253V) |
| | Plug 100-120V: NEMA 5-15P |
| Static Holding Time | Plug |
| 16.0" (40.6cm) 30 Days | 200-230V: CEE 7/7 Plug |
| 24.0" (61.0cm) 40 Days | |
| 31.0" (78.7cm) 42.5 Days | Utility Connection |
| 39.5" (100.3cm) 55 Days | All Models 1/2" 45 degree flare, |
| Futurian Dimensions | 4.0 ft. (1.2 m) flexible, |
| Exterior Dimensions Width (14 O") 21 F" (54 4 om) | hose included for |
| Width (16.0") | Models 7400 (7401) and 740 (741); 6.0 ft. (1.8 m) |
| Width (24.0) | hose for all other models |
| Width (39.5") | nose for all other models |
| Height (16.0", 24.0", 31.0") 41.0" (104.1cm) | Weight |
| Height (39.5")** 47.0" (119.4cm) | Empty |
| F-B (16.0") | 16.0" 214 lbs. (97.1 kg) |
| F-B (24.0") | 24.0" |
| F-B (31.0") | 31.0" 416 lbs. (188.7 kg) |
| F-B (39.5") 50.0" (127.0cm) | 39.5" 820 lbs. (371.9 kg) |
| | Full |
| Clearance Requirements | 16.0" |
| F-B Add 5.0" (12.7cm) to F for utilities and lid | |
| opening | 31.0" 1,021 lbs. (463.1 kg) 39.5" 1,620 lbs. (734.8 kg) |
| оренну | Shipping (Motor) |
| | 16.0" 260 lbs. (117.9 kg) |
| | 24.0" |
| | 31.0" |
| | 39.5" 1,070 lbs. (485.3 kg) |
| | |



^{**39.5&}quot; tank has a total height of 93.5" (237.5cm) with the lid open.





Accessories for CryoPlus and Cryo Series

Accessories designed specifically for the CryoPlus and Cryo Series are listed here. **All accessories are customer installed unless noted otherwise**. Refer to the *General Accessories* section for additional items, such as a thermal data printer, waterproof gloves, vials, and canes.

Recorder Kit

| Stock No. | Description |
|-----------|---|
| 201175 | 6.0", 7 day temperature recorder, pen, |
| | and chart drive (specify top, left side, or |
| | right side mount) |
| | |

Sensaphone® Telephone Dialing Systems

| Stock No. | Description Sensaphone Telephone Dialing Systems, continuously dial pre-programmed numbe in sequence until one user is reached – |
|-----------|--|
| 400047 | For up to four input channels |
| 400134 | For up to eight input channels |
| 400142 | RJ-11 Remote Alarm Cable Kit, used to connect remote alarm contacts of equipment, such as a Sensaphone Telephone Dialing System |

Gas By-Pass Temperature Controllers

| Stock No. | Description Gas By-Pass Temperature Controllers, divert warm nitrogen to atmosphere until control probe senses LN₂ in the line – |
|-----------|--|
| 195021 | 120V, factory installed |
| 195023 | 230V, factory installed |
| 195700 | 120V, must be installed by |
| | qualified personnel |
| 195701 | 230V, must be installed by |
| | qualified personnel |

IQ/OQ Protocols

| Stock No. | Description |
|-----------|-------------------------------|
| 6007400 | IQ/OQ for the CryoPlus Series |
| 6000740 | IQ/OQ for the Cryo Series |

Inventory Control Systems

Organize your biological specimens with our line of inventory control systems.

Racks and Risers

Inventory systems are available in vapor or liquid phase capacities for 2.0ml, 4.0ml, or 5.0ml samples. Vertical racks, which allow you to work conveniently in the vapor or liquid phase, are available in 4 or 5 box configurations, each with 100-cell dividers. Conventional square and arrowhead racks with 11 to 13 boxes are also available. All racks are shipped complete with boxes, dividers, and locking rods. Risers are available for vapor phase storage.

Examples of inventory racks, boxes, and other accessories are shown and identified on page 17.

Canisters, Frames, and Risers

Our standard size canister/frame systems are ideal when you are storing blood, blood components, or bone marrow. These inventory systems maximize capacity and protect your samples' integrity. Durable stainless steel frames coupled with lightweight aluminum canisters protect your samples throughout inventory retrieval processes.

Riser selection for commonly used racks and frames is described below.

Choosing a Riser for Commonly Used Frames and Racks

| For This Tank | and This Frame | or This Rack | Use Riser | Riser Height |
|---------------------------|------------------|---------------------------|-----------|---------------|
| 16.0" CryoPlus 1/Cryo 100 | _ | 4000106, 4000110 | 4000060 | 3.5" (8.9cm) |
| 3 | 4000660 | 4000011, 4000106, 4000108 | 4000056 | 4.0" (10.2cm) |
| 24.0" CryoPlus 2/Cryo 200 | 4000371, 4000372 | 4000001 | 4000060 | 3.5" (8.9cm) |
| | 4000660 | 4000005 | 4000062 | 4.0" (10.2cm) |
| | _ | 4000003, 4000011 | 4000061 | 5.0" (12.7cm) |
| 31.0" CryoPlus 3/Cryo 300 | 4000371, 4000372 | 4000001 | 4000063 | 3.5" (8.9cm) |
| | 4000660 | 4000005 | 4000065 | 4.0" (10.2cm) |
| | _ | 4000003, 4000011 | 4000064 | 5.0" (12.7cm) |
| 39.5" Cryoplus 4/Cryo 400 | - | 4000001 | 4000066 | 3.5" (8.9cm) |
| | 4000660 | 4000005 | 4000068 | 4.0" (10.2cm) |
| | _ | 4000003, 4000011 | 4000067 | 5.0" (12.7cm) |

CMR/CMC Series for Portable Storage

Choose our CMR/CMC Series when you require the utmost portability in the lab. Maximum storage capacity combined with minimum LN_2 consumption makes these the most cost-effective units available.

High Capacity for a Wide Range of Applications

Multiple-sized CMR/CMC Series LN₂ Storage Containers are available in a variety of capacities and are ideal for many sample sizes, including 2.0ml, 4.0ml, and 5.0ml vials.

- Container capacities range from 20.5 to 110.0 liters.
 Rack or canister storage ranges from 180 to 3,564 vials (2.0ml).
- CMR containers include racks. CMC containers include canisters.



 Color-coded/numbered inventory racking systems are included to help reduce the risk of misplacing specimens. A lockable clasp (lock not included) provides specimen security.

Low LN₂ Consumption for Cost Effective Use

The unique container design achieves long-term storage and provides easy sample retrieval. Our CMR/CMC Series storage containers are constructed of durable, lightweight aluminum with vacuum insulation that minimizes LN₂ consumption while maximizing capacity.

Accessories for the CMR/CMC Series

Accessories designed specifically for the CMR/CMC Series are listed here. Accessories are customer installed unless noted otherwise. Refer to the *General Accessories* section for additional items, such as the universal roller base for easy mobility, waterproof gloves, vials, and canes.

Low Level Alarms (with Sensor)

| Stock No. | Description |
|-----------|--|
| 4000574 | For Model 8033, 18.0" (45.7cm) sensor, |
| | 115V, factory installed |
| 4000576 | Same as No. 4000574 but 230V |
| 4000575 | For Models 8030 and 8031, 27.0" |
| | (68.6cm) sensor, 115V, factory installed |
| 4000577 | Same as No. 4000575 but 230V |
| 8130 | For any standard-size LN ₂ container, |
| | includes dry contacts for connection |
| | to a telephone dialing system or |
| | remote alarm |

Vial Racks and Canister

| 4000556 | Vial Racks for Model 8030 5.0ml Vial Rack, includes five 3.8" (9.5cm) boxes with 100-cell dividers |
|--------------------|--|
| 4000557 | 4.0ml Vial Rack, includes six 3.0" (7.6cm) boxes with 100-cell dividers |
| 4000558 | 2.0ml Vial Rack, includes nine 2.0" (5.1cm) boxes with 100-cell dividers |
| | |
| | Vial Racks for Model 8031 |
| 4000559 | 5.0ml Vial Rack, includes five 3.0" |
| 4000559 4000561 | |



CMR/CMC Series Specifications

| LN ₂ Capacities and Models CMR Series 110.0 Liters CMC Series 20.5 Liters 33.4 Liters 47.4 Liters 79.0 Liters | . 8036 . 8037 . 8038 | Canisters – Included with CN Number of Canisters & Canister Diameter | . 8036/8037: 6 canisters, 1.5" (3.8cm) 8038: 6 canisters, 4.0" (10.2cm) 8033: 8 canisters, 4.8" (12.2cm) |
|--|--|--|---|
| CL !! E !! B. ! * | | Vial Capacity – 6 Vials (2.0ml | |
| Static Evaporation Rate* 8030 | . 0.4 Liter/Day | 2.0ml | 8030: 3,564 8031: 2,808 8036/8037: 180 8038: 1,512** 8033: 2,880 |
| Static Holding Time | | 4.0ml | |
| 8030 | . 275 Days . 186 Days . 303 Days . 121 Days | 5.0ml | 8031: 1,872 8036/8037: 90 8038: 756 8033: 1,440 |
| | | | 8036/8037: 60 |
| Dimensions | | | 8038: 504 |
| Diameter 8030/8031/8033 | 22 0" (55 9cm) | | 8033: 960 |
| 8030/8031/8033 | . 14.5" (36.8cm) . 18.2" (46.2cm) . 20.0" (50.8cm) | Straw Capacity – 10/Cane (CI Straws | 3. |
| 8036 | | Weight | |
| 8037 8038 8033 Neck Diameter 8030 8031/8033 8036/8037 8038 | . 25.9" (65.8cm) . 26,5" (67.3cm) . 29.5" (74.9cm) . 8.5" (21.6cm) . 6.0" (15.2cm) . 2.0" (5.1cm) | Empty 8030/8031 8036 8037 8038 8033 Full 8030/8031 8036 | . 26 lbs. (11.8 kg) . 34 lbs. (15.4 kg) . 36 lbs. (16.3 kg) . 52 lbs. (23.6 kg) |
| Racks with Boxes - Included | | 8037 | . 94 lbs. (42.7 kg) |
| Number of Racks & Rack Size | . 8030: 4 racks, 5.5" x 5.5" (14.0cm x 14.0cm) 8031: 8 racks, 3.3" x 5.0" (8.4cm x 12.7cm) | 8038 8033 Shipping (Motor) 8030 8031 8036 8037 8038 8033 | . 120 lbs. (54.5 kg) . 192 lbs. (87.2 kg) . 130 lbs. (27.2 kg) . 114 lbs. (51.7 kg) . 28 lbs. (12.7 kg) . 38 lbs. (17.2 kg) . 46 lbs. (20.9 kg) |

^{*}Rate is based on new container performance. Actual performance may vary with individual applications.

**Optional Square Rack Kit (No. 195749) for Model 8038 holds 750 vials (2.0ml).

CMD Series for Safe Sample Transport

Available in three sizes, CMD Series Dry Shippers have capacities ranging from 9 to 966 vials (2.0ml).



Temperature Stability for Safe Sample Storage During Shipping

- Interior is lined with an absorbent material that allows the samples to be transported in a dry vapor condition, eliminating the risk of LN₂ spillage and injury of those handling the shipper.
- CMD Series containers can retain temperatures as low as -190C (-310F). All models provide long holding times for reliable, worldwide shipping convenience.

Lightweight Construction for Easy Handling

Our dry shippers have handles, are constructed of lightweight aluminum, and are vacuum insulated to ensure easy handling and temperature stability for safe sample storage.

Fase of Use

- Easy-to-grasp handle provides a comfortable grip.
- Lockable clasp (lock not included) provides product security.



- Models 8039 and 8040 include canisters.
 These two models provide easy transfer of small quantities of 2.0ml vials.
- Model 8032 includes a cardboard shipping container (No. 4000073) and is a convenient method of transporting bone marrow, heart valves, and oversized samples.

Accessories for the CMD Series

| escription |
|--------------|
| lard Shell |
| hipping |
| ontainer for |
| Models 8039 |
| nd 8040 |
| lard Shell |
| hipping |
| ontainer for |
| 10del 8032 |
| ֡ |



CMD Series Specifications

| LN ₂ Capacities and Models 1.6 Liters 4.3 Liters 10.0 Liters | 8040 |
|---|------|
| Static Evaporation Rate* 8039/8040 | |
| Static Holding Time* 8039 | |

8032......11 Days

| - | | | | | |
|--------------------|----|------------|----|---|----|
| n | im | Δn | ci | a | nc |
| $\boldsymbol{\nu}$ | | CII | J. | U | ш |
| | | | | | |

| Diamet | er | | |
|--------|--------|----|--------------------|
| 8039 | | | 7.3" (18.5cm) |
| 8040 | | | 8.7" (22.1cm) |
| 8032 | | | 15.0" (38.1cm) |
| Height | | | |
| | | | 13.5" (34.3cm) |
| 8040 | | | 19.4" (49.3cm) |
| 8032 | | | 23.0" (58.4cm) |
| Neck D | iamete | er | |
| | | | 1.4" (3.6cm) |
| 8040 | | | 2.0" (5.1cm) |
| 8032 | | | 8.5" (21.6cm) |
| | | | |

Canisters** - Included for Models 8039 and 8040

| Number of Canisters | 8039/8040: 1 |
|---------------------|--------------------|
| Canister Diameter | 8039: 1.2" (3.1cm) |
| | 8040: 1.8" (4.6cm) |

Vial Capacity

| 2.0ml | 8039: | 9 |
|-------|-------|-----|
| | 8040: | 48 |
| | 8032: | 966 |
| 4.0ml | 8039: | 6 |
| | 8040: | 24 |
| | 8032: | 483 |
| 5.0ml | 8039: | 3 |
| | 8040: | 16 |
| | 8032: | 322 |

Straw Capacity

| Straws | | 8039: | 15 (5/cane) |
|--------|------|-----------|-----------------|
| | | 8040: | 120 (10/cane) |
| | | 8032: | 1,610 (10/cane) |

Weight

| Empty |
|-------------------------|
| 8039 6 lbs. (2.7 kg) |
| 8040 |
| 8032 30 lbs. (13.6 kg) |
| Full |
| 8039 8.8 lbs. (4.0 kg) |
| 8040 20.6 lbs. (9.4 kg) |
| 8032 47 lbs. (21.3 kg) |
| Shipping (Motor) |
| 8039 9 lbs. (4.1 kg) |
| 8040 16 lbs. (7.3 kg) |
| 8032 41 lbs. (18.6 kg) |
| |

^{*}Static evaporation rates and holding times are based on new container performance. Actual performance may vary with individual applications.

**Interior measures 8.5" diameter x 11.0" height (21.6cm x 27.9cm) storage capacity. Shipments of bone marrow, heart valves, or other large samples require specific package size to determine the Model 8032 capacity.

General Accessories

This section describes many general accessories designed for your cryopreservation equipment. In addition, this quick reference ID chart allows you to identify the most common accessories. **Accessories are customer installed unless noted otherwise.**

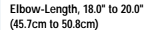


| Item | Stock No. | Description |
|------|-----------|---|
| 1 | 189746 | Canister included with Models 8036 and 8037, 1.5" (3.8cm) diameter |
| 2 | 4000562 | Canister included with Model 8033, 5.0" (12.7cm) diameter |
| 3 | 195555 | Square Inventory Rack for Model 8038 (optional), includes 2.75" (7.0cm) square boxes (No. 189470) |
| 4 | 4000561 | 2.0ml Vial Rack for Model 8031, includes 2.0" (5.1cm) boxes (No. 4000189) |
| 5 | 4000556 | 5.0ml Vial Rack for Model 8030, includes 3.0" (7.6cm) boxes (No. 4000015) |
| 6 | 4000112 | Jumbo Arrowhead Rack for CryoPlus 1 and Cryo 100, includes arrowhead boxes (No. 4000193) |
| 7 | 4000007 | Square Rack with Stainless Steel Boxes (13 boxes, each box (No. 4000238) is 2.0" (5.1cm) high) |
| 8 | 4000006 | Square Rack with Cardboard Boxes (13 boxes, each box is 2.0" (5.1cm) high) |
| 9 | 4000260 | Square Mini Vertical Rack, includes 2.75" (7.0cm) square boxes (No. 189470) |
| 10 | 4000011 | Vertical Rack (four box vapor phase rack), includes 2.0" (5.1cm) boxes (No. 4000014) |
| 11 | 4000012 | Vertical Rack (five box liquid phase rack), includes 2.0" (5.1cm) boxes (No. 4000014) |
| 12 | 4000379 | SUC-1 Square Rack, includes eight SUC-1 canisters |
| 13 | 4000176 | SUC-1 Canister (holds 16 canes with sleeves or 25 canes without sleeves, 10 straws/cane) |
| 14 | 4000218 | Cryo Sleeve (case of 100) with optional cane (No. 4000217) |
| 15 | 4000371 | Nexell R4R9953 (Fenwal 4R5461) 4 Place Frames with 4 optional Nexell sliding canisters (No. 4000335) |
| 16 | 189446 | Elbow-Length Cryo Gloves (size large) |
| 17 | 4000670 | Nexell R4R9951 (Fenwal 4R9951) 7 place frame with 7 optional Nexell swing arm canisters |
| 18 | 4000014 | 2.0" (5.1cm) Square White Box with Hole and 100-Cell Divider (included) |
| 19 | 4000335 | Nexell R4R9953 (Fenwal 4R5461) Sliding Canister and Delmed 8000/9000 Swing Arm Canister (No. 4000354) |
| 20 | 180143 | LN₂ Measuring Stick |
| 21 | 4000238 | 2.0" (5.1cm) Square Stainless Steel Box with optional 100-cell divider (No. 4000013) |
| 22 | 4000013 | 100-Cell Divider |
| 23 | 4000193 | 2.0" (5.1cm) Jumbo Arrowhead Cardboard Box with optional 81-cell divider (No. 4000181) |
| 24 | 4000189 | 2.0" (5.1cm) Rectangular Cardboard Box with optional 40-cell divider (No. 4000174) |
| 25 | 4000174 | 40-Cell Divider |
| 26 | 4000221 | Cryo Marker Pens, set of 4 pens (black, blue, green, red) |
| 27 | 4000060 | 3.5" (8.9cm) Riser |
| 28 | 4000389 | Cryo Tube Color Coding Caps (rainbow) |
| | | |

Waterproof Cryo Gloves

Mid-Arm, 14.0" to 15.0" (35.6cm to 38.1cm)

| Stock No. | Description |
|-----------|-------------|
| 189441 | Small |
| 189442 | Medium |
| 189443 | Large |
| 189444 | Extra-Large |



| Stock No. | Description |
|-----------|-------------|
| 189445 | Medium |
| 189446 | Large |
| 189447 | Extra-Large |



Shoulder-Length, 28.0" (71.1cm)

| Stock No. | Description |
|-----------|-------------|
| 189448 | Medium |
| 189449 | Large |
| 189450 | Extra-Large |

Aprons

| Stock No. | Description |
|-----------|--------------------------|
| 189451 | Small, 36.0"W (91.4cm) |
| 189452 | Medium, 42.0"W (106.7cm) |
| 189453 | Large, 48.0"W (121.9cm) |

Recorder Accessories

| Stock No. | Description |
|-----------|-------------------------------------|
| 4000394 | Chart Paper for |
| | Model 8028 |
| | (8029) and 8034 |
| | (8035) Recorder |
| | (4 rolls/package) |
| 4000395 | Pen Kit for Model |
| | 8028 (8029) and |
| | 8034 (8035) |
| | Recorder (5 pens/kit) |
| 4000396 | Chart Paper for Model 500 Bausch & |
| | Lomb Recorder (4 rolls/package) |
| 4000397 | Pen Kit for Model 500 Bausch & Lomb |
| | Recorder (4 pens/kit) |

Cryo Marker Pens

| Stock No. 4000221 | Description Set of four fine tip pens—black, blue, green, and red—with fast drying, nonsmearing, permanent ink; recommended for all Cryogenic vials at -200C (-328F) |
|--------------------------|---|
| 4000222 | Black, set of 12 |
| 4000223 | Blue, set of 12 |
| 4000224 | Green, set of 12 |
| 4000225 | Red, set of 12 |

Thermal Data Printer and Paper

This printer for CryoMed
Freezers and the CryoPlus
Series produces a hard
copy of operational
functions and alarm
sequences logged to
document system
performance (i.e., temperature,
time, date, liquid level, number of lid
openings/lid closings). A total of 16
alarms can be tracked and documented.

| Description |
|---|
| Printer, with cable assembly and RS-232 |
| connector kit, 120V, 60 Hz |
| Same as No. 4000565 but with a 220V, |
| 50 Hz AC adapter |
| Thermal Printer Paper (5 rolls/package) |
| |

Cryo Tube Color Coding Caps

| Stock No. | Description |
|-----------|-----------------------------------|
| 4000230 | White, one case of 500 |
| 4000231 | Red, one case of 500 |
| 4000232 | Yellow, one case of 500 |
| 4000233 | Green, one case of 500 |
| 4000234 | Blue, one case of 500 |
| 4000235 | Orange, one case of 500 |
| 4000236 | Tan, one case of 500 |
| 4000237 | Violet, one case of 500 |
| 4000389 | Rainbow (assortment of all colors |
| | above), one case of 400 |

Canes

| Stock No. | Description |
|-----------|---|
| 4000211 | 1.2ml – 6 Ampule |
| 4000214 | 5.0ml – 2 Ampule |
| 4000216 | Aluminum Cane for 9.2ml and |
| | 10.0ml Goblets |
| 4000217 | Aluminum Cane for storage of all 12.5mm diameter Cryo tubes |

Cryo Sleeve

| Stock No. | Description |
|-----------|--|
| 4000218 | Cryo Sleeve, 0.6" (1.5cm) interior |
| | diameter, 10.8" (27.4cm) long, case of |
| | 100 each |

Each vial is constructed of sterile polypropylene with a white marking area and includes a screw cap.

| Stock No. | Size | Description | Case Quantity |
|-----------|-------|---|---------------|
| 4000197 | 1.2ml | Self-standing, conical interior bottom, silicone washer | 2,000 |
| 4000198 | 1.2ml | Self-standing, conical interior bottom, silicone washer | 500 |
| 4000199 | 2.0ml | Self-standing, round interior bottom, silicone washer | 1,800 |
| 4000200 | 2.0ml | Self-standing, round interior bottom, silicone washer | 450 |
| 4000201 | 2.0ml | Round bottom, silicone washer | 2,000 |
| 4000202 | 2.0ml | Round bottom, silicone washer | 500 |
| 4000203 | 2.0ml | Self-standing, external threads | 1,800 |
| 4000204 | 2.0ml | Self-standing, external threads | 450 |
| 4000205 | 4.0ml | Round bottom, silicone washer | 1,600 |
| 4000206 | 4.0ml | Round bottom, silicone washer | 400 |
| 4000207 | 5.0ml | Round bottom, silicone washer | 1,200 |
| 4000208 | 5.0ml | Round bottom, silicone washer | 300 |

Vial Filling Rack

| Stock No. | Description |
|-----------|----------------------------------|
| 4000226 | Cryo Vial Filling Rack, holds 50 |
| | Cryogenic vials |

LN₂ Transfer Hoses and Phase Separator

| Stock No. | Description | |
|---|---|--|
| 4000400 | 4.0 ft. (1.2m) Flexible Metal Hose, 1/2", | |
| | 45 degree flare, swivel ends | |
| 4000401 | 6.0 ft. (1.8m) Flexible Metal Hose, 1/2", | |
| | 45 degree flare, swivel ends | |
| 4000571 | Phase Separator, 1.3" (3.3cm) diameter | |
| | x 3.0" (7.6cm) long x 1/4" FPT | |
| | | |
| Cana Canistar Tangs and Law Laval Marm* | | |

Cane Canister, Tongs, and Low Level Alarm*

| Stock No. | Description |
|-----------|--|
| 4000176 | SUC-1 Aluminum Cane Canister, |
| | 2.5" x 2.5" x 11.1" (6.4cm x 6.4cm x |
| | 28.2cm),16 holes/canister |
| 4000388 | Cryo Tongs |
| 8130 | Low Level Alarm with Sensor for any |
| | standard-sized LN ₂ container, includes |
| | dry contacts for remote alarm |

Tank Switchers*

| Stock No. 8182 | Description Tank Switcher Control and Sensor, No. 4000272 and No. 4000273 are recommended when ordering Model 8182 |
|-------------------|--|
| 4000272 | Solenoid Valve Assembly for |
| | Model 8182, includes 100 psi valves, |
| | relief valves, one-way check valve, and TC fitting |
| 4000273 | Wall Mount Bracket for Model 8182 and No. 4000272 |
| 4000274 | Floor Stand for Model 8182 and |
| | No. 4000272, 5.0 ft. (1.5m) high, |
| | includes No. 4000273 wall mount bracket |
| 8185 | Interface Box for Model 8182 when monitoring two or three level controls |
| | - |

Solenoid Valve and Valve Assembly

| Stock No. | Description |
|-----------|--|
| 4000285 | Solenoid Valve, 1/4" NPT, 7/32" orifice, |
| | 100 psi |
| 4000290 | T-Valve Assembly with manual valve and |
| | T fitting, used to connect two transfer |
| | hoses to a supply tank |

(continued)



*115V, where applicable. Contact us for 230V options.

ACCESSORIES

- 1. Model 8182 Tank Switcher
- 2. No. 4000273 Wall Mount Bracket for Model 8182 and Solenoid Valve Assembly (No. 4000272)
- 3. No. 4000272 Solenoid Valve Assembly for Model 8182
- 4. No. 4000176 SUC-1 Cane Canister
- 5. No. 4000401 6.0 ft. Flexible Metal Hose
- 6. Model 8130 Low Level Alarm with Sensor
- 7. No. 4000571 Phase Separator
- 8. No. 4000290 T-Valve Assembly
- 9. No. 4000388 Cryo Tongs

General Accessories, continued

Lab Dewars

Lab dewars are handy containers that provide **convenient** LN, storage in the lab.



| Model | 8122 | 8123 | 8124 | 8125 |
|-----------------------------------|----------|----------|----------|----------|
| LN ₂ Capacity (liters) | 5.0 | 10.0 | 21.0 | 32.0 |
| Static Evap. Rate (liters/day) | 0.15 | 0.18 | 0.18 | 0.25 |
| Neck Opening* | 2.2/56 | 2.2/56 | 2.0/5.01 | 2.5/64.0 |
| Overall Height* | 18.2/462 | 21.5/546 | 24.7/627 | 24.1/11 |
| Outside Diameter* | 8.8/222 | 10.3/260 | 14.5/368 | 17/432 |

^{*}Measurements are inches and millimeters (in/mm).

LN₂ Withdrawal Devices

| Stock No. | Description |
|-----------|---|
| 4000071 | LN ₂ Transfer Unit for Model 8124 only, supplied |
| | with 2" (5.1cm) stopper and 19" (48.3cm) |
| | stainless steel draw tube |
| 4000072 | LN ₂ Transfer Unit for Model 8125 only, supplied |
| | with 2.5" (6.4cm) stopper and 20.5" (52.1cm) |

stainless steel draw tube

Universal Roller Base

| Stock No. | Description |
|-----------|---|
| 195230 | Fits 14.5" to 22.0" (36.8cm to 55.9cm) |
| | diameter tanks, 325 lbs. (147.4 kg) capacity, |
| | adds 3.6" (9.1cm) to the height |

Stainless Steel LN₂ Supply Tanks

 $\rm All~LN_2$ supply tanks are rated at 22 psi. Supply tank evaporates 2% of its volume/day.

| Stock No. | Description |
|-----------|---|
| 8126 | 35 Liter Pressurized LN ₂ Supply Tank |
| 8127 | 50 Liter Pressurized LN ₂ Supply Tank |
| 8120 | 180 Liter Low Pressure LN ₂ Supply |
| | Tank, 210 lbs. (95.3 kg) empty |
| 8121 | 230 Liter Low Pressure |
| | LN ₂ Supply Tank with |
| | caster base and |
| | fold-down handle, |
| | 54.8" x 26.0" |
| | (139.2cm x 66.0cm), |
| | 290 lbs. (131.5 kg), |
| | dimensions are |
| | 27.0"W x 28.0"F-B |
| | (68.6cm x 71.1cm) |
| | at the caster base |
| 4000173 | LN ₂ Cylinder Hand Truck |
| | with pneumatic wheels for use with |
| | Model 8120 |
| 4000175 | LN ₂ Cylinder Roller Base for use with Model |
| | 8120, base dimensions are 22.0"W x 3.5"H x |
| | 30.0"F-B (55.9cm x 8.9cm x 76.2cm) |

About Thermo

A world leader in high-tech instruments, Thermo Electron Corporation helps life science, laboratory, and industrial customers advance scientific knowledge, enable drug discovery, improve manufacturing processes, and protect people and the environment with instruments, scientific equipment, and integrated software solutions.

Based in Waltham, Massachusetts, Thermo Electron has revenues of more than \$2 billion, and employs approximately 11,000 people in 30 countries worldwide. For more information, visit www.thermo.com.

© 2004 Thermo Electron Corporation. All rights reserved. Sensaphone is a registered trademark of Phonetics Corporation. Windows is a registered trademark of Microsoft Corporation. All other trademarks and registered trademarks are the property of Thermo Electron Corporation and its subsidiaries. Specifications, terms, and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

Rev. 0, 01/04 15M



