

Innovative Instrumentation for Medicine & Life Sciences









CryoLogic



EryoLogic is an Australian company focussed on designing, developing, and manufacturing instruments which combine high performance, high quality, and outstanding reliability, with simplicity. CryoLogic has a policy of continual development and upgrading of its products to ensure that they remain technically excellent, practical to use, and appropriate, in a changing scientific and technological world.

The company was established in 1984 and is now one of the leading manufacturers of cryopreservation systems, with a distributor network reaching more than 80 countries. CryoLogic's success comes from innovative thinking, a commitment to quality and reliability, and customer service.

c (€

Innovative Instrumentation for Medicine & Life Sciences

CRYOPRESERVATION SYSTEM

FREEZE CONTROL® systems are controlled rate, liquid nitrogen freezers precision engineered for cryopreservation of biological specimens. **FREEZE CONTROL**® systems provide a patented and reliable method for heat transfer and temperature regulation in the freezing of biological material for long term preservation and viable recovery.

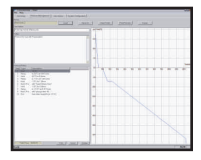
Customers select from the range of temperature controllers and cryochambers to configure a system which best suits their specific requirements.

- FREEZE CONTROL® systems are modular and parts are interchangeable.
- Each system consists of a Temperature Controller, a Cryochamber, and a Cryobath.
- The Cryochamber stands directly in liquid nitrogen in the Cryobath.
- The Cryochamber is connected to the Temperature Controller which regulates the temperature of the biological specimens.
- No special installation is required systems can be quickly set up, and packed away, by the user.



FREEZE CONTROL® CL8800 System

TEMPERATURE PROTOCOLS



Temperature Protocols can be pre-installed on an internal memory chip.

Temperature Protocols can also be developed using CryoGenesis[™] software.

Protocols include target temperature, rate, hold and unlimited ramps. Final program state can be hold or freefall.

MANUAL SEEDING



FREEZE CONTROL® systems allow convenient access for Manual Seeding.

Specimens can be safely accessed by raising the lifter, without exposing them to temperature fluctuations.

The conductive core of the cryochamber, and the tight thermal coupling between specimens and core, ensures that latent heat is efficiently removed during the nucleation process.

KEY BENEFITS

Accurate

■ Unique design allows the temperature to be precisely specified and accurately maintained at all times

Economical

- Low consumption of liquid nitrogen and power
- Minimal maintenance requirements therefore low maintenance costs

Reliable & Quiet

- No solenoids, fans or valves with moving parts
- Two year manufacturer's warranty

Power options

- Universal power supply
- Systems can also be run from a dedicated power pack

Ease of Use

- Simple to Operate
- Consistent user interface across all temperature controllers

Portable

■ Compact and light weight, easily moved from one place to another and readily shipped

TEMPERATURE CONTROLLERS



Temperature control range +40°C to -120°C User-programmable CryoGenesis[™] Software Preprogrammed 16 pre-installed protocols Internal temperature logger External power pack



CL3300

Temperature control range +40°C to -120°C User-programmable CryoGenesis[™] software External temperature logger External power pack



CL5500

Temperature control range +20°C to -43°C Preprogrammed 8 pre-installed protocols Internal power pack



CL2200

Temperature control range +20°C to -43°C Preprogrammed 4 pre-installed protocols External power pack

A range of **FREEZE CONTROL**® temperature controllers are available. The Preprogrammed and User-programmable temperature controllers provide reliable and accurate temperature regulation of specimens. The temperature controllers use a tightly coupled servo-loop in which specimen temperature is matched with pre-installed or computer generated temperature data by a process of continuously variable heat flow regulation.

Compliant temperature protocols are precisely followed, and temperatures can be held constant at any point within the control range. Temperatures well below the specified ranges can be reached through freefall, and temperature controllers can display these temperatures.

High Performance for Freezing and Thawing Specimens

- Calibrations for temperature measurement and for control are performed to within ± 0.1 °C.
- Proprietary circuit design and selection of components ensure that calibrations have long term stability, contributing to low maintenance and reduced service costs.
- All temperature controllers can operate world wide, and can be run from our dedicated Power Pack, the CL-P10.

SIMPLE TO OPERATE

Control Warning Indicators

Indicates Cryochamber temperature is different from the protocol set temperature

Main Display

Choice of displaying Cryochamber temperature or the amount of time the protocol has elapsed



Selection of Individual **Protocols**

internal memory chip Advance or reverse through the selections

Preset in the

Audible/Flashing Alarm

push button to enable/disable the warning buzzer

Reset

Resets a temperature protocol to the start

Int/Ext Switch

Selection between internal and external protocol mode

Status Indications

Run- Temperature protocol executing Hold- Temperature protocol holding at a set temperature

CRYOCHAMBERS

A range of $FREEZE CONTROL^{\otimes}$ cryochambers is available; each is designed to accommodate particular specimen containers. Cryochambers provide easy access during loading, manual seeding, inspection, and removal of specimens. Standard or fast models can be selected to suit different applications, with cooling rates appropriate for most user protocols. Cooling rates from 0.01°C/min can be specified, and temperature

can be held at any point in the control range. Cryochambers

are interchangeable.

FREEZE CONTROL® Cryochambers are unique.

- The cylindrical design ensures symmetrical heat transfer from all specimens to liquid nitrogen.
- Specimen temperature is measured by a high grade precision platinum resistance temperature sensor permanently mounted in the core.
- Temperature is continuously monitored and regulated to precisely maintain specimen temperature.
- The highly conductive material used for the cryochamber ensures a very high degree of temperature uniformity of each specimen.



Cryochamber

Standard 23-Slot Cryochamber

CUSTOMISED CORES

Cores are fixed in the cryochamber and cannot be removed. Core configurations accommodate a range of straws and ampoules.









Capacity	23-Slot Core	20-Slot Core	5-Slot Core	60 Ampoule Core
	46 × 0.25ml straws 23 × 0.50ml straws	20 x 0.30 or 0.50ml CBS™straws 60 x 0.25ml straws 40 x 0.50ml straws	5 x 5.0ml ampoules 10 x 2.0ml ampoules 15 x 1.0ml ampoules 85 x 0.25ml straws 55 x 0.50ml straws 45 x 0.30 or 0.50ml CBS™ straws	60 x 1.0ml ampoules 60 x 2.0ml ampoules
Maximum Cooling Rates (unloaded)	Standard Models			
	9°C/min at 20°C 6°C/min at -40°C	8°C/min at 20°C 5°C/min at -40°C	6°C/min at 20°C 4°C/min at -40°C	3°C/min at 20°C 2°C/min at -40°C
	Fast Models			
	16°C/min at 20°C 10°C/min at -40°C	14°C/min at 20°C 9°C/min at -40°C	12°C/min at 20°C 7°C/min at -40°C	5°C/min at 20°C 3°C/min at -40°C

CRYOGENESIS[™] SOFTWARE

CryoGenesis $^{\text{TM}}$ is dedicated Windows based proprietary software for **FREEZE CONTROL** User-programmable freezers. CryoGenesis software can provide monitoring, recording, and control of freezing and thawing profiles. Both freezing and thawing profiles are managed with the inbuilt editor, allowing unlimited protocols to be created.

CryoGenesis $^{\text{m}}$ software allows the user to view all data graphically as it is created or at a later time. The user is able to analyse and export temperature data to other programs such as spreadsheets or databases, save, and print profile data. New software is compatible with earlier temperature controller models.

To the property of the propert

Configuration System Panel

EASY SETUP

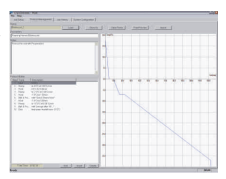
Configuration System Panel

- Select different **FREEZE CONTROL**® models
- Makes it easy to use the same protocols for different FREEZE CONTROL[®] Models

Protocol Management Panel

Protocols can be:

- Created
- Edited
- Loaded
- Viewed
- Printed
- Saved



Protocol Management Panel

Job Setup Panel

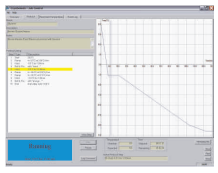
EASY OPERATION

Job Setup Panel

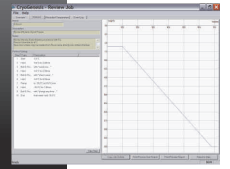
- Allows user to simply manage and create freezing or thawing jobs
- Setup and Edit job details

Protocol Panel

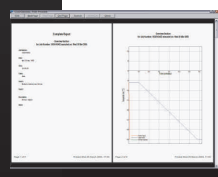
- Protocol information is monitored and controlled
- Displays measured chamber temperatures while the protocol is running
- Event Log is produced which contains full traceability information including details of protocol temperatures



Protocol Panel



Review Job Panel



EASY DATA MANAGEMENT

Review Job Panel

- Job overview is displayed
- Protocol and recorded temperatures are displayed

Job History Panel

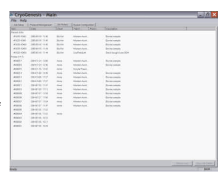
- All past jobs are listed in this panel
- Provides access to information about all of

Report Panel

Choice of reports generated:

- Protocol Reports
- Recorded Cryochamber Temperature Reports
- Event Log Reports
- Complete Job Reports

Report Panel



Job history Panel

OPTIONS

CRYOCHAMBER LIDS

Various cryochamber lids are available to accommodate the type of specimen container

- Standard 20mm High, for standard and CBS[™] straws
- **Medium** 60mm High, for straws with plugs



LIFTERS & SPACERS



Lifters with spacers attached are available to suit the cryochamber and type of specimen container

- Lifters allow straws or ampoules to be raised simultaneously
- Spacers ensure tight coupling of specimen containers with the wall of the core, and reduce convection within the core



Insulated liquid nitrogen containers with lids available in two sizes.

- 1.5 L (~2 hours operation time)
- 3.8 L (~4 hours operation time)

CARRY CASES



Horizontal or Upright carry cases are available

- Rugged construction for shipping
- Convenient for transporting and storage

POWER PACK CL-P10



power pack with three operating modes:

- From internal battery
- From mains
- From an external 12V battery with car cable

Operation time is 2.5 to 3.5 hours

Use with **FREEZE CONTROL**[®] systems CL2200, CL3300, CL8800, and earlier **FREEZE CONTROL**[®] models

TEMPERATURE LOGGER TL-13

An external temperature logger which provides data acquisition facilities for real-time temperature logging in applications requiring documented regulatory compliance

- Requires CryoGenesis software
- Records specimen temperature during freezing or thawing operations for printing



Ordering Information - FREEZE CONTROL® Standard Systems

8800SYS	CL8800 System	User-Programmable Temperature Controller 23-slot Cryochamber	Designed and manufactured by CryoLogic Pty Ltd
		CryoGenesis [™] Software	Manufacturer of:
		16 pre-installed protocols	FREEZE CONTROL® Cryopreservation Systems
		1.5L Cryobath	CVM1™ Vitrification Kit
		Carry Case	BioTherm™ Warm Stages & Transportable Incubators
			Voltain™ Cell Fusion System
3300SYS	CL3300 System	User-Programmable Temperature Controller	
		23-slot Cryochamber	54 Geddes Street
		CryoGenesis [™] Software	Mulgrave
		1.5L Cryobath	Victoria, Australia 3170
		Carry Case	Tel: 61 3 9574 7200
			Fax: 61 3 9574 7300
5500SYS	CL5500 System	Preprogrammed Temperature Controller	E-mail: enquiry@cryologic.com
		23-slot Cryochamber	URL: www.cryologic.com
		8 pre-installed protocols	
		In built Battery pack	Australian Patent Number: 577636
		1.5L Cryobath	US Patent Number: 471 2607
		Carry Case	European Patent Number: 181235
2200SYS	CL2200 System	Preprogrammed Temperature Controller	CryoLogic reserves the right to change specifications without prior
		23-slot Cryochamber	notice.
		4 pre-installed protocols	
		1.5L Cryobath	
		Carry Case	



Distributed by: