

# Advanced Cryo Process Management for the 21<sup>st</sup> century















Whether your practice is the busiest of embryology laboratories, stem cell research, animal husbandry or aquaculture, the Crysalys PTC-9500 is ready to satisfy the most stringent requirements in cryopreservation.

CRYSALYS

# The most versatile and efficient instrument for cryobiology in the 21st century

## The Crysalys<sup>™</sup> Cryo Process Management System combines features never before found in any previous controlled-rate freezer or vitrification unit

The culmination of 23 years of experience in meeting he requirements of practitioners worldwide, the Crysalys PTC-9500 has it all: User-programmability via touch-screen or computer. Onboard, archiving datalogging. Controlled-rate *and* S3<sup>™</sup> Vitification-ready\*. Built in, lightweight lithium-ferrous battery UPS. user-friendly graphic interface. Alarm presets defineable by the user.

ERIOCONTROLLER FTC-9500

The PTC-9500 brings together all this, and much more.

Our range of 4-wire and 6-wire cryochambers afford precision in control previously not available, and a range of possibilities in everything from classic straws and security straws, to cryovials, blood bags and more. Crysalys' advanced PID (Proportional Integral Derivative) targeting parameters bring a level of ramp accuracy and temperature stability never before possible. This advanced system also has the benefit of excellent dynamic power management, making the system perfect for use in the field.

### The best process management for precious biologicals

Unlike all early-generation heat exchanging freeze controllers, the Crysalys uses proportional DC, steady-state current to regulate chamber temperature. Early-generation controllers used pulsed DC, which reverses direction at a high frequency and thus may create electromagnetic flux in the core. Research (ASRM P-177, 2009) indicates this may be deleterious to specimen viability.

In addition to its internal battery which guards constantly against mains power interruption, Crysalys can run for up to three hours in the field without mains power, and incorporates the ability to accept 12VDC auxiliary input from a car or truck power system.

All program cycles are logged with a user-defined time-date stamp and a name (if desired) selected by the user through an on-screen interface. These details, along with precise time vs. temperature information for every program run, are loaded to an onboard SD card. At any time, this information can be retrieved by any PC or Mac computer using our included Crysalys CryoLink<sup>™</sup> software. Computer operation allows for a larger screen and more detailed graphic information.



Intuitive graphic user interface



Onboard QWERTY keyboard for entering information

PLAT ELASTAHINE 220		
	Temp	
(a start )	10.0	The second se
Raine 3 Commit	19.2	
Pella Provat	14	Galler
Held & man	100	
Della monte		INTRACT.
1238 123		
and a second second		esetute del

Full user-programmability eliminates need for any "chips" to change



Visual interface of program in progress



"Macro Details" screen allows easy visual check of parameters from a distance



- Controlled-rate (slow) cooling) and S3<sup>™</sup> vitrification modes \*.
- Fully intuitive 5.7" color touch-screen operation
- Fully user-programmable through touch-screen or computer (PC or Mac)
- Graphic user interface with realtime temperature graph and digital data
- Onboard datalogging and archiving of every cycle to removable SD card
- USB interface for datalogging and programmability
- Ability to name each cycle with freeze details, etc. with onboard keyboard
- Automated full-system diagnostics
- Built-in lithium-ferrous UPS with smartcell technology off ers complete power outage protection and/or portable operation
- Aux. 12 volt DC power input
- Worldwide mains voltage capable, 90-264 VAC
- Concentric isothermic temperature exchange with Crysalys or retrofit 2-wire **RTD cryochambers**
- On-screen service prompts and power management indicators
- 0.1°C resolution
- Autotuning PID parameters with DC proportional temperature control prevents EMF eff ects on specimens

# Technical specifications

#### General

Capacity: 23 Medium straws or 46 mini straws

Controlled temperature range		
Monitoring and recording range		
Thermometry system		
Temperature warning (onscreen or sound)		
Temperature display & User Interface		
Accuracy (Thermometry)		
Temperature Control Resolution (A/D Conversion)		
Calibration		
Timing		
Minimum Ramp Rate		
Dimensions (WxDxH)		
Weight		

#### Temperature Datalogger

Temperature range Temperature resolution Sampling rate Recording rate

#### Internal Protocols (User-Programmable)

Maximum number of internal programs Maximum steps or ramps per protocol Minimum temperature step size Maximum duration of protocols

#### Programs with Computer

Computer Controller computer communication Maximum steps or ramps per protocol Minimum temperature step size Duration of protocols

#### Other

Power consumption AC Mains Power input: Auxiliary External Power Input: Internal Battery Backup Power (UPS) Continuous LN2 consumption

Safe operating temperature range Safe storage temperature range

#### (\* human version only)

Designed and manufactured by:

## BIOSTASYS

Less than 60 Watts 90-264V, 47 to 63Hz External 12VDC 12.8Vdc, 6.8Ah Less than 1 liter per hour (based on cryochamber design)  $+40^{\circ}$ C to  $0^{\circ}$ C  $+50^{\circ}C$  to  $-10^{\circ}C$ 

#### **Distributed by:**



- Between +40°C and -43°C Between +200°C and -200°C Platinum RTD (4 wire or 6 wire) User-Definable from  $\pm 1.0^{\circ}$ C to  $\pm 3.0^{\circ}$ C 5.7" Color TFT LCD Touch screen +0.1°C 0.05°C Via software and touch screen Digital, quartz crystal 0.1°C/min 8" x 13" x 7" 7 lbs/3.2kgs
- Between +200°C and -200°C 0.1°C 10 per second 10 per minute
- 16 100 0.04°C

No limit (AC mode)

PC USB 2.0 100 0.04°C No limit