



Cryo-Logic 3300



The CL-3300 is a PROGRAMMABLE Temperature Controller which can be operated only with a computer (IBM compatible) and our proprietary software, CryoGenesisTM V4 or V5 for Windows.

It is an ideal unit for research and educational applications.

Control Range: +40°C to -120°C Preinstalled Programs: Not Applicable Communication Port: RS-232 Dimensions: 90 x 155 x 175mm Weight: 1.5kg Product Code: 3300 TC

CryoGenesisTM V5 for Windows – Temperature Control Software

		201
Geos System Cartigaranian		
Seak Dea	two (Start Job
		-
Pade1 (Sciverber2001	Fide2	14
2.45.2009.00 E	1.075	
		-
1 10 10	They's	
5.64 C 1 C 64	1	
		Timetra 5 gas
	1 20	
	2	MM
	Petr 1	Les Control Market

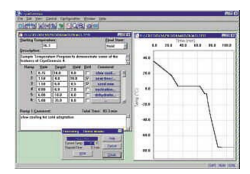
CryoGenesis[™] V5 is temperature control software developed by CryoLogic for use with its FREEZE CONTROL® programmable temperature controllers. It has a new, simple user interface, advanced record management, and includes USB support.

With CryoGenesis V5:

- Customised Temperature Protocols can be created.
- Protocol execution is monitored and controlled.
- Information about freezing operations can be recorded.
- · Freezing operations are quickly and easily started.
- · Recorded Cryochamber temperatures can be displayed.
- A complete history of all past freezing operations is kept.

CG V5 runs under Windows 95, 98, ME, NT, 2000 and XP operating systems. It can be run concurrently with other computer tasks.

CryoGenesisTM V4 for Windows – Temperature Control Software



 $\label{eq:cryoGenesis} \ensuremath{^{\rm TW}}\xspace V4 \ensuremath{\,\rm is \ensuremath{\rm sept transform}\xspace} V4 \ensuremath{\,\rm is \ensuremath{\rm sept transform}\xspace}\xspace V4 \ensuremath{\,\rm sept transform\xspace}\xspace V4$

With CryoGenesis V4:
Customised Temperature Protocols can be created.
Protocol execution is monitored and controlled.
Recorded Cryochamber temperatures can be displayed.

CG V4 runs under Windows 3.1, 95, 98, or ME operating systems. It can be run concurrently with other computer tasks.