

# **Thermal Cycler**

GeneAtlas 322/325



#### Renewed and Reasonably-Priced!

The GeneAtlas 322/325 series models come in a compact body with a small footprint to save lab space. The model 322 is installed with a 0.2ml fixed sample holder block, while 325 is installed with a 0.5ml one. 322/325 offers 2 program modes: PROGRAM TEMP (user-defined) and CONSTANT TEMP (pre-programmed).

#### Wide, 5.5-Inch LCD

The large LCD makes it easy to create or edit programs and provides a clear view of protocol runs' progresses at a glance.



#### **Heating Block Cover**

The heating block cover is interlocked with the sample block and heats sample tubes from the above, equalizing the temperature within the block and thus enabling oil-free operations.

#### Storage Space Up to 75 Programs

The storage space is divided into 5 "boxes," and each box can store 15 files. Files saved in a same box can be linked with one another.

#### **Power Failure Protection**

In the event of sudden power loss, when the power is restored, the unit will either resume its run if the change in the block temperature is less than 10°C, or, if the temperature change is greater than 10°C, maintain the block temperature at 4°C to preserve the sample and display the program step at which the run was interrupted.

## Thermal Cycler GeneAtlas 322/325



### **■**Specifications

Model	322	325
Control Modes	PROGRAMMED TEMP / CONSTANT TEMP	
Sample Holder Format	0.2ml × 32 tubes (8×4)	0.5ml × 18 tubes (6×3)
Sample Volume Setting Range	1–100µl	1–200µl
Temperature Control	PID control by microprocessor	
Heating/Cooling	Controlled by solid state modules	
Temperature Control Range	4.0°C−99.9°C (ambient @25°C)	
Temperature Accuracy	Temperature control precision ±0.1°C Well-to-well ±0.5°C or less	
Maximum Heating Rate	3.0°C/sec.	2.5°C/sec.
Maximum Cooling Rate	2.5°C/sec.	2.0°C/sec.
Temperature Ramping	0.1-9.9°C/cycle	
Time Setting Range	1 sec59 min. 59 sec. / HOLD / Continuous	
Time Extension Setting Range	1 sec59 min. 59 sec. / cycle	
Number of Cycles	Up to 99 cycles/segment	
Number of Steps	Up to 25 steps(5 steps×5 segment/file)	
CONSTANT TEMP	1. LIGATION: 16°C for 1 hr.; 2. ENZYME REACTION: 37°C for 1 hr.; 3. DENATURATION: 95°C for 1 hr. 4. COOLING: Continuous temp. control @4°C; 5. USER SETTING: User-defined program + continuous temp. control @4°C	
User Program Files	Up to 75 files (15 files×5 boxes)	
Cover Heater Control	Constant temperature / Heater OFF	
Estimated Finish Time Display	Yes	
Display	5.5-inch wide LCD	
External Dimensions	234(W)×370(D)×158(H)	
Power	AC200V-AC240V, 2.0A, 50/60Hz	
	AC100V-AC120V, 4.0A, 50/60Hz	
Weight	Approx. 5.5kg	



URL http://www.astec-bio.com/global/ E-mail info@astec-bio.com

Head Office:

4-6-15 Minamizato, Shime, Kasuya

Fukuoka 811-2207, Japan

TEL: +81-92-935-5585 FAX: +81-92-936-6613

Korea Office:

4F, 403-191 Gaebong3-Dong, Guro-Gu

Seoul, Korea

TEL: +82-2-2611-4281 FAX: +82-2-2611-4285