# GeneAmp® PCR System 9700

0.5mL Sample Block Module

User's Manual



© Copyright 2006, 2010 Applied Biosystems. All rights reserved.

Information in this document is subject to change without notice. Applied Biosystems assumes no responsibility for any errors that may appear in this document

APPLIED BIOSYSTEMS DISCLAIMS ALL WARRANTIES WITH RESPECT TO THIS DOCUMENT, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THOSE OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL APPLIED BIOSYSTEMS BE LIABLE, WHETHER IN CONTRACT, TORT, WARRANTY, OR UNDER ANY STATUTE OR ON ANY OTHER BASIS FOR SPECIAL, INCIDENTAL, INDIRECT, PUNITIVE, MULTIPLE OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH OR ARISING FROM THIS DOCUMENT, INCLUDING BUT NOT LIMITED TO THE USE THEREOF.

### NOTICE TO PURCHASER:LIMITED LICENSE

The combination of the GeneAmp\* PCR System 9700 Sample Block Module with a GeneAmp\* PCR System 9700 Base Unit is licensed under patent claims for thermal cycler apparatus and counterpart patent claims in other countries. No other rights are conveyed expressly, by implication, or by estoppel. Further information on purchasing licenses may be obtained by contacting the Director of Licensing, Aplied Biosystems, 850 Lincoln Centre Drive, Foster City, California 94404, USA.

### TRADEMARKS:

AB (Design), Applied Biosystems, and MicroAmp are registered trademarks, Applera and Celera Genomics are trademarks of Applera Corporation or its subsidiaries in the U.S. and/or certain other countries.

GeneAmp is a registered trademark of Roche Molecular Systems, Inc.

All other trademarks are the sole property of their respective owners.

Part Number 4307808 Rev. D 06/2010

# **Contents**

# 1 0.5-mL Sample Block Module

Safe	ty and Regulatory Information
	General Symbols
	Electrical Safety Testing
	Instrument Labels
Ope	rating Precautions
	Precautions
	Grounding and Electrical Safety
	Voltage Quality
	Input/Output Connections
	Physical Specifications
	Pollution Category
	Instrument Storage
	Communautes Europeennes (CE) Compliance
	FCC Compliance (U.S.).
	Routine Maintenance for Safe Operation
Tech	nical Support1-6
	To Reach Us On the Web1-6
	Hours for Telephone Technical Support1-6
	To Reach Us by Telephone or Fax in North America1-6
	Documents-on-Demand1-7
	To Reach Us by E-Mail
	Regional Offices Sales and Service
Abo	ut the 0.5-mL Sample Block Module1-11
	Overview
	Diagram
	Sample Block1-12
	Heated Cover
	Peltier Heating/ Cooling Unit
Mod	ules, Accessories, and Disposables
	Overview
	Ordering
Insta	Illing the 0.5-mL Sample Block Module
	Overview
	Installing the Sample Block Module
Load	ling Samples
	Loading Samples: Overview
	Reaction Tube/Frame Configuration

Loading Samples into the Reaction Tubes	17
Placing the Reaction Tubes into the Sample Block 1-	18
Cleaning the Sample Block Module	19
Cleaning: Overview1-	19
Cleaning Position	19
Cleaning the Heated Cover	19
Cleaning the Sample Block Wells1-	20
Running the Calibration Verification Test	21
Overview1-	21
Equipment Required	21
Setting Up the 0.5-mL Probe Assembly	22
Configuring the System 9700	23
Running the Test	24
Evaluating the Results1-	26
Running the Temperature Non-Uniformity Test	27
Overview1-	27
Equipment Required	27
Setting Up the 0.5-mL Probe Assembly	28
Configuring the System 9700	29
Running the Test	30
Evaluating the Results1-	33
Running System Performance Diagnostics	34
Overview1-	34
Equipment Required	34
Running the Rate Test	34
Running the Cycle Test	36
Data Sheet: Calibration Verification Test	38
Instructions	38
Data Sheet: Temperature Non-Uniformity Test	39
Instructions	20

# Index

# 0.5-mL Sample Block Module

## **Safety and Regulatory Information**

Read this section before you install the GeneAmp® PCR System 9700 and **IMPORTANT** the 0.5-mL Sample Block Module.

## **General Symbols**

The following symbols are used on Applied Biosystems instruments. Whenever such symbols appear on instruments, please observe appropriate safety procedures.

## **Electrical Symbols**

	This symbol indicates the on position of the main power switch.
0	This symbol indicates the off position of the main power switch.
Ф	This symbol indicates the on/off position of a push-push main power switch.
<u></u>	This symbol indicates that a terminal may be connected to another instrument's signal ground reference.
	This is not a protected ground terminal.
	This symbol indicates that this is a protected ground terminal that must be connected to earth ground before any other electrical connections are made to the instrument.
~	This symbol indicates that this terminal either receives or delivers alternating current or voltage.
~	This symbol indicates that this terminal either receives or delivers alternating and direct current or voltage.



This symbol indicates the presence of high voltage and warns the user to proceed with caution.



This symbol alerts you to consult the manual for further information and to proceed with caution.

### **Non-electrical Symbols**



This symbol illustrates a heater hazard. Proceed with caution when working around these areas to avoid being burned by hot components.

## **Electrical Safety Testing**

Routine safety testing of analytical instruments (e.g., high potential voltage testing) may be required by various safety agencies.



Testing should only be carried out by qualified personnel after seeking advice from the Applied Biosystems Service Department.

Instrument Labels The following instrument labels are on the system 9700 with the 0.5-mL Sample Block Module installed.



! WARNING ! Disconnect supply cord before opening. Grounding circuit continuity is vital for safe operation of equipment. Never operate equipment with grounding conductor disconnected.

AVERTISSEMENT: Debrancher le cordon d'alimentation avant d'ouvrir la continuite des masses est essentielle.

Pour un fonctionnement sans danger. Ne jamais utiliser l'equipment si le fil de terre n'est pas raccorde.



! WARNING ! Hot Surface. Use care when working around this area to avoid being burned by hot components.

Attention. Surface chaude.

## **Operating Precautions**

## **Precautions**

The following precautions should be taken whenever you operate the system 9700 with the 0.5-mL Sample Block Module installed.

This instrument is able to withstand transient overvoltage according to Installation Category II as defined in IEC 1010-1.

## **General Use**



**CAUTION** The instrument should be used according to the instructions provided in this manual. If used otherwise, the protection provided by this instrument may be impaired.

## **Environment, Humidity, and Temperature**

A	CAUTION This instrument is designed for indoor use.
A	CAUTION Do not operate in a Cold Room or a refrigerated area.  The system 9700 will operate safely when the ambient temperature is 5–40 °C (41–104 °F). The system 9700 will meet performance specifications when the ambient temperature is 15–30 °C and the ambient relative humidity is 20–80%. These specifications have been calculated for altitudes between 0 and 2,000 meters.
A	CAUTION This instrument is not designed for operation in an explosive environment. Do not place the instrument close to potentially explosive materials or objects.
A	CAUTION This instrument is not designed for operation with the heated cover retracted when running at 4 °C. If the heated cover is retracted and the instrument runs at 4 °C, water condensation may be excessive in the sample block area.

### Sample Block Module



! WARNING ! To protect yourself against burns, do not open the heated cover or touch the sample block module when the word Hot displays on the screen. This indicates a sample block temperature above 50 °C.

The hot areas for the 0.5-mL Sample Block Module are shown below.





**CAUTION** To protect your samples and to guarantee the best temperature uniformity, keep the heated cover closed at all times, except when loading or unloading samples.

# **Electrical Safety**

**Grounding and** The system 9700 must be grounded for protection against electrical shock.



! WARNING ! Do not use an adapter to a two-terminal outlet since this does not provide positive ground protection.

Refer to the GeneAmp® PCR System 9700 Base Module User's Manual (P/N 0993-6247) for more information on electrical safety.

### **Voltage Quality**

Line voltage must be within ±10% of the nominal value. High or low voltages may have adverse effects on the electronic components of the instrument. In areas where the supplied power is subject to fluctuations exceeding these limits, a power line regulator may be required.

Input/Output Refer to the GeneAmp® PCR System 9700 Base Module User's Manual Connections (P/N 0993-6247) for information on the input and output connections of this instrument.

# Specifications

Physical Refer to the GeneAmp® PCR System 9700 Base Module User's Manual (P/N 0993-6247) for information on the physical specifications of this instrument.

### **Pollution Category**

The system 9700 will operate safely in environments that contain nonconductive foreign matter up to Pollution Degree 2 in IEC 1010-1.

### **Instrument Storage**

The system 9700 must be stored at a temperature between -20 °C and 60 °C (-4 °F and 140 °F) at altitudes ranging from 0–12,000 meters above sea level.

**IMPORTANT** The system 9700 is guaranteed to meet performance specifications only when the ambient temperature is 15-30 °C and the ambient relative humidity is 20-80% (between altitudes of 0 and 2,000 meters).

## **Communautes Europeennes (CE) Compliance**



All instruments shipped to the European Union (EU: formerly known as the European Community) have the CE label on the back of the instrument. This label signifies that these instruments comply with the Electromagnetic Compatibility and Low Voltage Directives.

FCC Compliance This product is classified as a digital device used exclusively as industrial, (U.S.) commercial, or medical test equipment. It is exempt from the technical standards specified in Part 15 of the FCC Rules and Regulations, based on Section 15.103(c).

## Routine Maintenance for **Safe Operation**

Before using any cleaning or decontamination method, except those recommended in the manual, the user should check with Applied Biosystems to ensure that the proposed method will not damage the equipment.

Maintain your instrument in good working order. In the event that the instrument has been subjected to adverse environmental conditions (such as fire, flood, earthquake, etc.), a service inspection of the instrument should be made to ensure safe operation.

## **Technical Support**

# Web

To Reach Us on the Applied Biosystems web site address is:

http://www.appliedbiosystems.com/techsupport

We strongly encourage you to visit our web site for answers to frequently asked questions, and to learn more about our products. You can also order technical documents and/or an index of available documents and have them faxed or e-mailed to you through our site (see the "Documents on Demand" section below).

# **Technical Support**

**Hours for Telephone** In the United States and Canada, technical support is available at the following times.

Product	Hours
Chemiluminescence	9:00 a.m. to 5:00 p.m. Eastern Time
LC/MS	9:00 a.m. to 5:00 p.m. Pacific Time
All Other Products	5:30 a.m. to 5:00 p.m. Pacific Time

See the "Regional Offices Sales and Service" section below for how to contact local service representatives outside of the United States and Canada.

## Telephone or Fax in North America

To Reach Us by Call Technical Support at 1-800-831-6844, and select the appropriate option (below) for support on the product of your choice at any time during the call. (To open a service call for other support needs, or in case of an emergency, press 1 after dialing 1-800-831-6844.)

For Support On This Product	Dial 1-800-831-	6844, and
ABI PRISM® 3700 DNA Analyzer	Press	FAX
	8	650-638-5891
ABI PRISM® 3100 Genetic Analyzer	Press	FAX
	26	650-638-5891
BioInformatics (includes BioLIMS™, BioMerge™, and SQL GT™ applications)	Press	FAX
ziemeige , and e de e . appheamene,	25	505-982-7690
DNA Synthesis	Press	FAX
	21	650-638-5981
Fluorescent DNA Sequencing	Press	FAX
	22	650-638-5891
Fluorescent Fragment Analysis (includes GeneScan® applications)	Press	FAX
Geneocan applications)	23	650-638-5891
Integrated Thermal Cyclers	Press	FAX
	24	650-638-5891

For Support On This Product	Dial 1-800-831-6844	Dial 1-800-831-6844, and		
PCR and Sequence Detection	Press	FAX		
	5, or call	240-453-4613		
	1-800-762-4001, and press 1 for PCR, or 2 for Sequence Detection			
FMAT	Telephone	FAX		
	1-800-899-5858, and press 1, then press 6	508-383-7855		
Peptide and Organic Synthesis	Press	FAX		
	31	650-638-5981		
Protein Sequencing	Press	FAX		
	32	650-638-5981		
Chemiluminescence	Telephone	FAX		
	1-800-542-2369 (U.S. only), or	781-275-8581 (Tropix)		
	1-781-271-0045 (Tropix)	9:00 a.m. to 5:00 p.m. ET		
LC/MS	Telephone	FAX		
	1-800-952-4716	650-638-6223		
		9:00 a.m. to 5:00 p.m. PT		

**Documents on** Free 24-hour access to Applied Biosystems technical documents, including MSDSs, is **Demand** available by fax or e-mail.

You can access Documents on Demand through the internet or by telephone:

If you want to order	Then
through the internet	Use http://www.appliedbiosystems.com/techsupport  You can search for documents to order using keywords.  Up to five documents can be faxed or e-mailed to you by title.
by phone from the United States or	a. Call 1-800-487-6809 from a touch-tone phone. Have your fax number ready.
Canada	b. Press <b>1</b> to order an index of available documents and have it faxed to you. Each document in the index has an ID number. (Use this as your order number in step "d" below.)
	c. Call 1-800-487-6809 from a touch-tone phone a second time.
	d. Press 2 to order up to five documents and have them faxed to you.

If you want to order	Then
by phone from outside the United	a. Dial your international access code, then 1-858-712-0317 from a touch-tone phone.
States and Canada	Have your complete fax number and country code ready (011 precedes the country code).
	<ul> <li>b. Press 1 to order an index of available documents and have it faxed to you. Each document in the index has an ID number. (Use this as your order number in step "d" below.)</li> </ul>
	c. Call 1-858-712-0317 from a touch-tone phone a second time.
	d. Press 2 to order up to five documents and have them faxed to you.

# E-Mail

To Reach Us by Contact technical support by e-mail for help in the following product areas.

For this product area	Use this e-mail address
Chemiluminescence	info@appliedbiosystems.com
Genetic Analysis	galab@appliedbiosystems.com
LC/MS	apisupport@sciex.com
PCR and Sequence Detection	pcrlab@appliedbiosystems.com
Protein Sequencing, Peptide and DNA Synthesis	corelab@appliedbiosystems.com

Regional Offices If you are outside the United States and Canada, you should contact your local Sales and Service Applied Biosystems service representative.

The Americas	
United States Applied Biosystems 850 Lincoln Centre Drive Foster City, California 94404	Latin America (Del.A. Obregon, Mexico) Tel: (305) 670-4350 Fax: (305) 670-4349
Tel: (650) 570-6667 (800) 345-5224 Fax: (650) 572-2743	

Europe			
Austria (Wien)		Hungary (Budapest)	
Tel:	43 (0)1 867 35 75 0	Tel:	36 (0)1 270 8398
Fax:	43 (0)1 867 35 75 11	Fax:	36 (0)1 270 8288
Belgium		Italy (Milano)	
Tel:	32 (0)2 712 5555	Tel:	39 (0)39 83891
Fax:	32 (0)2 712 5516	Fax:	39 (0)39 838 9492
Czech Republic and Slovakia (Praha)		The Netherlands (Nieuwerkerk a/d IJssel)	
Tel:	420 2 61 222 164	Tel:	31 (0)180 331400
Fax:	420 2 61 222 168	Fax:	31 (0)180 331409
Denmark (Naerum)		Norway (Oslo)	
Tel:	45 45 58 60 00	Tel:	47 23 12 06 05
Fax:	45 45 58 60 01	Fax:	47 23 12 05 75

Europ	e		
Finland (Espoo) Tel: 358 (0)9 251 24 250		Poland, Lithuania, Latvia, and Estonia (Warszawa)	
Fax:	358 (0)9 251 24 243	Tel: Fax:	48 (22) 866 40 10 48 (22) 866 40 20
France	e (Paris)	Portug	al (Lisboa)
Tel: Fax:	33 (0)1 69 59 85 85 33 (0)1 69 59 85 00	Tel: Fax:	351 (0)22 605 33 14 351 (0)22 605 33 15
Germa	any (Weiterstadt)	Russia	ı (Moskva)
Tel: Fax:	49 (0) 6150 101 0 49 (0) 6150 101 101	Tel: Fax:	7 095 935 8888 7 095 564 8787
Spain	(Tres Cantos)	South	Africa (Johannesburg)
Tel: Fax:	34 (0)91 806 1210 34 (0)91 806 1206	Tel: Fax:	27 11 478 0411 27 11 478 0349
Swede	en (Stockholm)	United	Kingdom (Warrington, Cheshire)
Tel: Fax:	46 (0)8 619 4400 46 (0)8 619 4401	Tel: Fax:	44 (0)1925 825650 44 (0)1925 282502
Switze	erland (Rotkreuz)	South	East Europe (Zagreb, Croatia)
Tel: Fax:	41 (0)41 799 7777 41 (0)41 790 0676	Tel: Fax:	385 1 34 91 927 385 1 34 91 840
Middle Eastern Countries and North Africa (Monza, Italia)			(English Speaking) and West Asia nds, South Africa)
Tel: Fax:	39 (0)39 8389 481 39 (0)39 8389 493	Tel: Fax:	27 11 478 0411 27 11 478 0349
	ner Countries Not Listed ngton, UK)		
Tel: Fax:	44 (0)1925 282481 44 (0)1925 282509		

## Japan

Japan (Hatchobori, Chuo-Ku, Tokyo)

Tel: 81 3 5566 6100 Fax: 81 3 5566 6501

Easter	Eastern Asia, China, Oceania			
Australia (Scoresby, Victoria)		Malaysia (Petaling Jaya)		
Tel: Fax:				
China (	China (Beijing)		Singapore	
Tel: Fax:	86 10 6238 1156 86 10 6238 1162	Tel: Fax:	65 896 2168 65 896 2147	

Easter	Eastern Asia, China, Oceania		
Hong Kong		Taiwan (Taipei Hsien)	
Tel:       852 2756 6928       Tel:       886 2 2698 3505         Fax:       852 2756 6968       Fax:       886 2 2698 3405			
Korea	Korea (Seoul)		nd (Bangkok)
Tel: Fax:	82 2 593 6470/6471 82 2 593 6472	Tel: Fax:	66 2 719 6405 66 2 319 9788

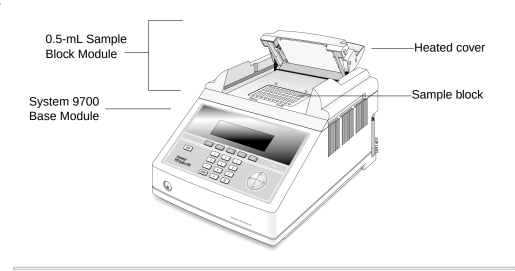
## **About the 0.5-mL Sample Block Module**

Overview The GeneAmp® PCR System 9700 amplifies nucleic acids using the polymerase chain reaction (PCR) process. The 0.5-mL Sample Block Module attaches to the top of the GeneAmp® PCR System 9700 Base Module and allows you to perform up to 60 reactions.

> You can remove the 0.5-mL Sample Block Module and replace it with another sample block module as needed. Interchangeability lets you change sample well formats as well as throughput capacity.

> Interchanging sample block modules may require a firmware change. If the sample block module is placed on a base module running an earlier software version, the instrument will not operate correctly. To upgrade the base module software, use the 3.5" floppy disk that is shipped with the 0.5-mL Sample Block Module. For instructions on upgrading the software, see the GeneAmp® PCR System 9700 Base Module User's Manual (P/N 0993-6247) or visit our web site (www.appliedbiosystems.com/techsupport).

### **Diagram**



Sample Block The sample block has 60 wells (10 x 6) for use with GeneAmp® Thin-Walled Tubes with Flat Caps (0.5-mL volume).

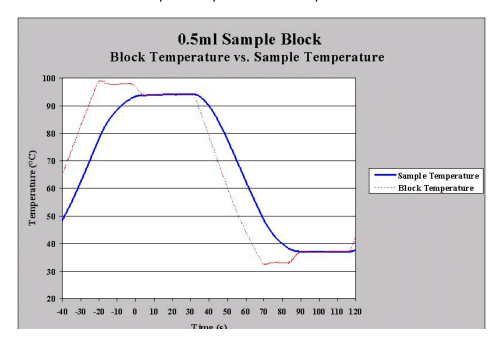
The sample block can operate in one of two modes:

Sample control (0.5-mL Mode button)

In this mode, the instrument calculates the temperature of the sample during cycling. You can enter various reaction volumes and the instrument will compensate for this (e.g., 20 µL heats and cools faster than 100 µL). In this mode, the sample block itself overshoots the setpoint temperature to get the sample to temperature more quickly, but the sample temperature will not overshoot. The clock starts counting down hold time once the sample is within one degree of the setpoint temperature.

**Note** The temperature displayed on the screen is the calculated sample temperature.

The illustration below depicts the profile of the sample control mode.



Block control (Block Mode button)

In this mode, the reaction volume and sample temperature are ignored. The sample block itself goes to the programmed setpoint without overshooting. The clock starts counting down hold time once the sample block reaches the setpoint temperature.

**Note** The temperature displayed on the screen is the block temperature.

Heated Cover The heated cover slides over the sample block and performs two functions:

- It raises the temperature of the upper part of the tube (the part above the sample block) above the temperature of the sample mixture. This eliminates condensation, which may have a negative effect on your chemistry.
- It puts pressure on the reaction tubes and frame to seat them firmly and precisely in the sample block. This is important for proper heat transfer.

# **Cooling Unit**

Peltier Heating/ The internal Peltier heating/cooling unit is housed in the sample block module. The sample block module is made of aluminum to provide the optimal thermal transfer rate.

A Resistive Temperature Device (RTD) sensor in the sample block module provides:

- Wide temperature range: 4-99.9 °C
- Accuracy: ±0.25 °C from 35-100 °C
- Heat/cool rate: 1.5 °C per second
- Temperature uniformity: ±0.5 °C (measured 30 seconds after the clock starts)
- Long-term stability and high reliability

## Modules, Accessories, and Disposables

Overview The modules and accessories listed below are available for the GeneAmp® PCR System 9700 Base Module. The disposables are for use with the 0.5-mL Sample Block Module.

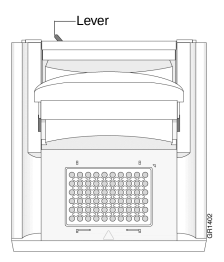
Ordering Order modules, accessories, and disposables from Applied Biosystems by part number. See the tables below.

Modules and Accessories	Part Number
96-Well Sample Block Module	N805-0251
Dual 384-Well Sample Block Module	N805-0400
0.5-mL Sample Block Module	4309131
0.5-mL Sample Block Module Temperature Verification Kit	4309924

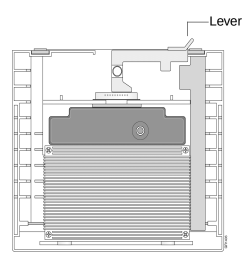
Disposables	Part Number
GeneAmp® 0.5-mL Thermal Insulation Frame (box of 8)	4308927
GeneAmp® Thin-Walled Tubes with Flat Caps	N801-0737

## **Installing the 0.5-mL Sample Block Module**

Overview A lever behind the sample block module releases it from the GeneAmp® PCR System 9700 Base Module. Diagrams of the top and bottom of the 0.5-mL Sample Block Module are shown below.



Top view, 0.5-mL Sample Block Module



Bottom view, 0.5-mL Sample Block Module

# Sample Block Module: Module

Installing the To install the sample block module into the GeneAmp® PCR System 9700 Base

Step	Action
1	Pull the lever out from the sample block module.
2	Place the sample block module onto the base module, then push the sample block module back to seat the electrical connections.
3	Push the lever into the base module to secure the sample block module.

If the sample block module is not seated correctly, the instrument cannot be turned on. Note

## **Loading Samples**

# Overview

Loading Samples: The following procedures describe:

- The reaction tube/frame configuration
- How to load samples into the reaction tubes
- How to place the reaction tubes and frame into the sample block

## Reaction **Tube/Frame** Configuration

Use the following reaction tube/frame configuration for the 0.5-mL Sample Block Module.

With this vessel	Use	As Shown	
GeneAmp® Thin-WalledTubes with Flat Caps	GeneAmp® 0.5-mL Thermal Insulation Frame		GeneAmp Thin-Walled Tubes with Flat Caps GeneAmp 0.5-mL Thermal Insulation Frame —Sample block

## into the Reaction **Tubes**

**Loading Samples** To load samples into the reaction tubes:

Step	Action
1	Pipette samples into the reaction tubes.
	Note The sample volume range is 20–100 μL.
2	Close the reaction tubes with the flat caps.
3	Continue with "Placing the Reaction Tubes into the Sample Block" on page 1-18.

## **Tubes into the** Sample Block

Placing the Reaction To place the reaction tubes into the sample block:

Step	Action
1	Place the GeneAmp Thin-Walled Tubes with Flat Caps directly into the sample block. Set the GeneAmp 0.5-mL Thermal Insulation Frame over the tubes. See the diagram below.
	<b>IMPORTANT</b> Be sure to use the frame. It insulates your samples and prevents the heated cover from damaging the reaction tubes.
2	Slide the heated cover forward.
	Note To ensure a proper seal, pull the heated cover completely forward.
3	Pull the heated cover lever down to engage the heated cover with the reaction tubes.
4	Process your samples as usual.

## **Cleaning the Sample Block Module**

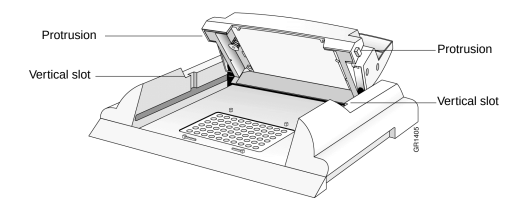
Cleaning: Overview The following procedures describe:

- The cleaning position of the sample block module
- How to clean the heated cover
- How to clean the sample block wells

**IMPORTANT** Before using any cleaning or decontamination method, except those recommended in this manual, check with Applied Biosystems to ensure that the proposed method will not damage the equipment.

### **Cleaning Position**

To clean the 0.5-mL Sample Block Module, slide the heated cover back, then slide the protrusions on the lid up through the vertical slots in the module rails. The cleaning position is shown below.



# Cover

Cleaning the Heated Clean the heated cover once a month or more frequently if needed.

! WARNING! During instrument operation, the temperature of the heated cover can be as high as 108 °C and the temperature of the sample block module can be as high as 100 °C. Before performing this procedure, wait until the heated cover and sample block module reach room temperature.

To clean the heated cover:

Step	Action
1	Turn off the instrument.
2	Wait 20–30 minutes for the heated cover to cool down.
3	Raise the heated cover lever and slide the cover back almost, but not completely, to the back of its slide.
4	Line up the protrusions on the side of the heated cover with the vertical slots in the module rails.
5	Lift up the front of the heated cover until the protrusions travel up the vertical slots all the way to the top.
6	Soak a cotton swab or piece of clean cloth with pure isopropanol and gently wipe the bottom of the cover.
7	Remove any remaining isopropanol from the cover and return the cover to its normal position.

## To clean the heated cover: (continued)

Step	Action
8	If the cover becomes contaminated with amplified DNA:
	a. Raise the heated cover to the cleaning position.
	b. Wipe the cover with a cloth or cotton swab soaked in 10% bleach.
	c. Wipe with a damp cloth.

# Block Wells

Cleaning the Sample Clean the sample block wells once a month or more frequently if needed.

## To clean the sample block wells:

Step	Action
1	Turn off the instrument.
2	Wait 1 minute for the sample block module to cool.
3	Remove the reaction tubes and frame from the sample block module and set them aside.
4	Use a cotton swab soaked in pure isopropanol to clean the sample block wells thoroughly.
5	Remove any remaining isopropanol from the heated cover before reloading the reaction tubes and frame.
6	If the sample block wells become contaminated with amplified DNA:
	a. Clean the wells thoroughly with a cotton swab soaked in 10% bleach.
	b. Wipe with a damp cloth.

## **Running the Calibration Verification Test**

Use this test to verify the temperature calibration of your GeneAmp® PCR System 9700 0.5-mL Sample Block Module.

To complete the Calibration Verification Test, you will perform the following procedures:

Step	Action	See Page
1	Setting Up the 0.5-mL Probe Assembly	1-22
2	Configuring the System 9700	1-23
3	Running the Test	1-24
4	Evaluating the Results	1-26

Equipment Required This test requires the 0.5-mL Sample Block Module Temperature Verification Kit (P/N 4309924).

Your kit includes:

- Cotton swabs
- Light mineral oil
- GeneAmp® 0.5-mL Thermal Insulation Frame
- 0.5-mL Probe Assembly
- Digital thermometer with 9V battery installed

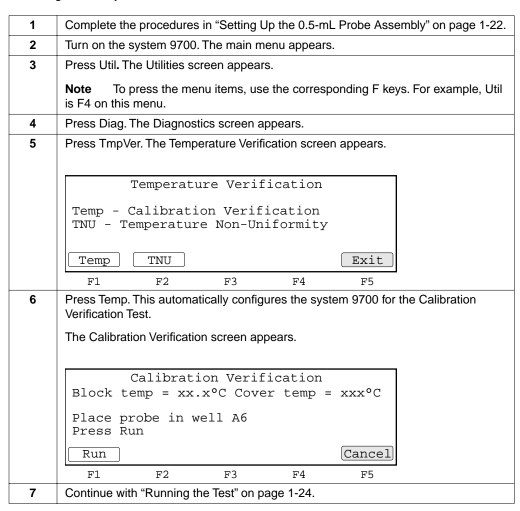
## **Setting Up the** 0.5-mL Probe **Assembly**

## To set up the 0.5-mL Probe Assembly:

Step	Action
1	If the heated cover is in the forward position, lift the lever, then slide the heated cover back.
2	Place the GeneAmp 0.5-mL Thermal Insulation Frame on the sample block.
3	Use a cotton swab to coat well A6 with mineral oil.
4	Place the 0.5-mL Probe Assembly into well A6.
5	Thread the probe wire through the channel in the 0.5-mL Thermal Insulation Frame to prevent damage to the probe and lead wires.
6	Make sure the probe is connected to the digital thermometer.
7	Slide the heated cover forward and pull the lever down.
	<b>IMPORTANT</b> Seat the probe properly and close the heated cover carefully. If the probe wire is crushed when the heated cover is closed, the probe may be damaged.
8	Turn on the digital thermometer.
	<b>Note</b> Refer to the instructions included with your Temperature Verification Kit for a detailed description on operating the digital thermometer.
9	Continue with "Configuring the System 9700" on page 1-23.

# **System 9700**

Configuring the To configure the system 9700 for the Calibration Verification Test:



connected to the 0.5-mL Probe Assembly. You will take a reading at two different setpoint temperatures.

> Note If necessary, press Cancel to exit the test.

To run the Calibration Verification Test:

Step	Action	
1	Complete the procedures in "Configuring the System 9700" on page 1-23.	
2	Press Run. This starts the Calibration Verification Test.	
	<b>Note</b> To press the menu items, use the corresponding F keys. For example, Run is F1 on this menu.	
	The Calibration Verification screen appears with the setpoint value displayed.	
	Calibration Verification Block temp = xx.x°C Cover temp = xxx°C	
	Setpoint is 85°C Cover must be within 1°C of 105°C  Cancel	
	F1 F2 F3 F4 F5	
	<b>Note</b> The cover must be within 1 °C of 105 °C. It may take several minutes for the system 9700 to ramp up.	
3	The Calibration Verification screen counts down the time until the setpoint is reached.	
	Calibration Verification Block temp = xx.x°C Cover temp = xxx°C Stabilizing at setpoint x:xx	
	Cancel	
	F1 F2 F3 F4 F5	
	When the "Stabilizing at setpoint" value decrements to zero, read the digital thermometer.	
	<b>Note</b> Refer to the instructions included with your Temperature Verification Kit for a detailed description on operating the digital thermometer.	

To run the Calibration Verification Test: (continued)

Step	Action
4	Using the numeric keys, type the value displayed on the digital thermometer in the "Enter actual block temperature" field.
	Calibration Verification
	Block temp = xx.x°C Cover temp = xxx°C
	Enter actual block temperature xx.x
	Cancel
	F1 F2 F3 F4 F5
	<b>Note</b> The digital thermometer displays a four-digit value; round this off to three digits before typing it in the Calibration Verification screen.
	<b>Note</b> If desired, record this value on the Calibration Verification Test Data Shee (page 1-38) to keep a permanent record of the test.
5	Press ENTER. The system 9700 automatically begins the second reading (45 °C setpoint).
	The Calibration Verification screen appears with the setpoint value displayed.
	Calibration Verification Block temp = xx.x°C Cover temp = xxx°C Setpoint is 45°C
	Block temp = xx.x°C Cover temp = xxx°C
	Block temp = xx.x°C Cover temp = xxx°C  Setpoint is 45°C  Cover must be within 1°C of 105°C
	Block temp = xx.x°C Cover temp = xxx°C  Setpoint is 45°C  Cover must be within 1°C of 105°C  Cancel
6	Block temp = xx.x°C Cover temp = xxx°C  Setpoint is 45°C Cover must be within 1°C of 105°C  Cancel  F1 F2 F3 F4 F5
6 7	Block temp = xx.x°C Cover temp = xxx°C  Setpoint is 45°C Cover must be within 1°C of 105°C  Cancel  F1 F2 F3 F4 F5  Note The cover must be within 1 °C of 105 °C.  Repeat steps 3 and 4 for the second reading.  The system 9700 evaluates the calibration of the sample block temperature for the
	Block temp = xx.x°C Cover temp = xxx°C  Setpoint is 45°C Cover must be within 1°C of 105°C  F1 F2 F3 F4 F5  Note The cover must be within 1 °C of 105 °C.  Repeat steps 3 and 4 for the second reading.  The system 9700 evaluates the calibration of the sample block temperature for the setpoint values you entered and displays the results. A summary screen appears a
	Block temp = xx.x°C Cover temp = xxx°C  Setpoint is 45°C Cover must be within 1°C of 105°C  F1 F2 F3 F4 F5  Note The cover must be within 1 °C of 105 °C.  Repeat steps 3 and 4 for the second reading.  The system 9700 evaluates the calibration of the sample block temperature for the setpoint values you entered and displays the results. A summary screen appears a the conclusion of the test.
	Block temp = xx.x°C Cover temp = xxx°C  Setpoint is 45°C Cover must be within 1°C of 105°C  F1 F2 F3 F4 F5  Note The cover must be within 1°C of 105°C.  Repeat steps 3 and 4 for the second reading.  The system 9700 evaluates the calibration of the sample block temperature for the setpoint values you entered and displays the results. A summary screen appears a the conclusion of the test.  Calibration Verification  Actual temperature at 85°C xx.x
	Block temp = xx.x°C Cover temp = xxx°C  Setpoint is 45°C Cover must be within 1°C of 105°C  F1 F2 F3 F4 F5  Note The cover must be within 1°C of 105°C.  Repeat steps 3 and 4 for the second reading.  The system 9700 evaluates the calibration of the sample block temperature for the setpoint values you entered and displays the results. A summary screen appears a the conclusion of the test.  Calibration Verification  Actual temperature at 85°C xx.x  Actual temperature at 45°C xx.x
	Block temp = xx.x°C Cover temp = xxx°C  Setpoint is 45°C Cover must be within 1°C of 105°C  F1 F2 F3 F4 F5  Note The cover must be within 1°C of 105°C.  Repeat steps 3 and 4 for the second reading.  The system 9700 evaluates the calibration of the sample block temperature for the setpoint values you entered and displays the results. A summary screen appears a the conclusion of the test.  Calibration Verification  Actual temperature at 85°C xx.x  Actual temperature at 45°C xx.x  Actual temperature at 45°C xx.x  Accept

To run the Calibration Verification Test: (continued)

Step	Action	
9	When you have completed all measurements, be sure to:	
	♦ Press Exit.	
	♦ Remove the 0.5-mL Probe Assembly from the sample block.	
	◆ Turn off the digital thermometer and clean off the oil.	
	♦ Remove the 0.5-mL Thermal Insulation Frame from the sample block.	
	<b>IMPORTANT</b> Make sure the sample block is at room temperature (~25 °C) before removing the frame.	

Evaluating the When the system 9700 completes the Calibration Verification Test, one of two screens **Results** appears. See the table below to evaluate the results.

If the sample block module	Then the	
Is properly calibrated	Calibration Verification screen appears with the following message displayed.	
	Calibration Verification	
	Calibration is good	
	Exit	
	F1 F2 F3 F4 F5	
Does not pass the Calibration Verification Test	Calibration Verification screen appears with the following message displayed.	
	Calibration Verification	
	Instrument may require service.	
	Contact Applied Biosystems	
	Technical Support.  Exit	
	F1 F2 F3 F4 F5	
	♦ If the test fails, repeat the procedure to make sure the meter was not misread or that errors were not made entering data.	
	♦ If the test fails again, contact Applied Biosystems Technical Support. See "Technical Support" on page 1-6.	

## **Running the Temperature Non-Uniformity Test**

Use this test to verify the temperature uniformity of the GeneAmp® PCR System 9700 0.5-mL Sample Block Module.

To complete the Temperature Non-Uniformity Test, you will perform the following procedures:

Step	Action	See Page
1	Setting Up the 0.5-mL Probe Assembly	1-28
2	Running the Test	1-30
3	Evaluating the Results	1-33

## **Equipment Required**

This test requires the 0.5-mL Sample Block Module Temperature Verification Kit (P/N 4309924).

Your kit includes:

- Cotton swabs
- Light mineral oil
- GeneAmp® 0.5-mL Thermal Insulation Frame
- 0.5-mL Probe Assembly
- Digital thermometer with 9V battery installed

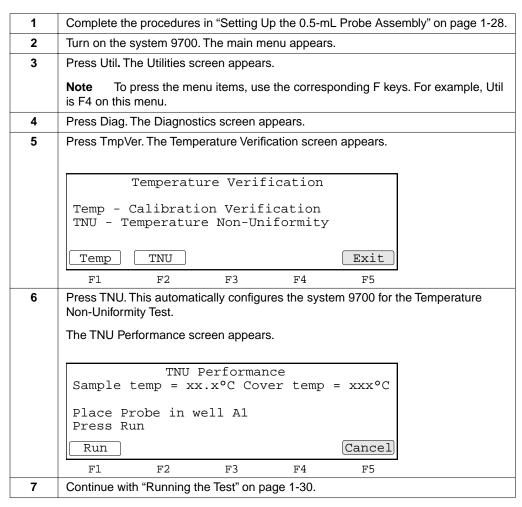
## **Setting Up the** 0.5-mL Probe Assembly

## To set up the 0.5-mL Probe Assembly:

Step	Action		
1	If the heated cover is in the forward position, lift the lever, then slide the heated cover back.		
2	Place the GeneAmp 0.5-mL Thermal Insulation Frame on the sample block.		
3	Use a cotton swab to coat the following wells with mineral oil:		
	A1	D1	
	A6	D7	
	A10	E8	
	B3	F1	
	C5	F5	
	C10	F10	
4	Place the 0.5-mL Probe	e Assembly into well A1.	
	<b>Note</b> As the test proof the test wells.	ogresses, you will move the	0.5-mL Probe Assembly to each
5		through the channel in the One probe and lead wires.	0.5-mL Thermal Insulation Frame
6	Make sure the probe is	connected to the digital the	ermometer.
7	Slide the heated cover forward and pull the lever down.		own.
	<b>IMPORTANT</b> Seat the probe properly and close the heated cover carefully. If the probe wire is crushed when the heated cover is closed, the probe may be damaged.		
8	Turn on the digital therr	mometer.	
		tructions included with your operating the digital thermo	Temperature Verification Kit for a ometer.
9	Continue with "Configu	ring the System 9700" on p	age 1-29.

# **System 9700**

Configuring the To configure the system 9700 for the Temperature Non-Uniformity Test:



Running the Test The Temperature Non-Uniformity Test uses the 0.5-mL Probe Assembly to test the temperature uniformity of 12 different wells in the sample block.

If necessary, press Cancel to exit the test.

To run the Temperature Non-Uniformity Test:

Step	Action
1	Complete the procedures in "Setting Up the 0.5-mL Probe Assembly" on page 1-28.
2	Press Run. This starts the Temperature Non-Uniformity Test.
	<b>Note</b> To press the menu items, use the corresponding F keys. For example, Run is F1 on this menu.
	The TNU Performance screen appears with the setpoint value displayed.
	TNU Performance Sample temp = xx.x°C Cover temp = xxx°C  Setpoint is 94°C Sample must be within 1.0°C of setpoint
	Cancel
	F1 F2 F3 F4 F5
3	Note The sample block must be within 1.0 °C of the setpoint. In addition, the cover must be within 1 °C of 105 °C. It may take several minutes for the system 9700 to ramp up.  The TNU Performance screen counts down the time until the setpoint is stabilized.
	TNU Performance
	Sample temp = xx.x°C Cover temp = xxx°C
	Stabilizing at setpoint x:xx
	Cancel
	F1 F2 F3 F4 F5
	When the "Stabilizing at setpoint" value decrements to zero, read the digital thermometer.
	<b>Note</b> Refer to the instructions included with your Temperature Verification Kit for a detailed description on operating the digital thermometer.

To run the Temperature Non-Uniformity Test: (continued)

Step	Action	
4 Using the numeric keys, type the value displayed on the digital thermon "Enter actual block temperature" field.		
	TNU Performance	
	Sample temp = xx.x°C Cover temp = xxx°C	
	Enter actual block temperature 00.0	
	Cancel	
	F1 F2 F3 F4 F5	
	<b>Note</b> The digital thermometer displays a four-digit value; round this off to three digits before typing it in the TNU Performance screen.	
	<b>Note</b> If desired, record this value on the Temperature Non-Uniformity Test Data Sheet (page 1-39) to keep a permanent record of the test.	
5	Press ENTER. The system 9700 automatically begins the second reading (37 °C setpoint).	
	The TNU Performance screen appears with the setpoint value displayed.	
	TNU Performance	
	Sample temp = xx.x°C Cover temp = xxx°C	
	Setpoint is 37°C Sample must be within 1.0°C of setpoint	
	Cancel	
	F1 F2 F3 F4 F5	
	Note The sample block must be within 1.0 °C of the setpoint.	
6	Repeat steps 3 and 4 for the second reading.	
7	Press ENTER. The TNU Performance screen appears with the following prompt:	
	TNU Performance Sample temp = xx.x°C Cover temp = xxx°C	
	Place probe in well xx Press Run	
	Run Cancel	
	F1 F2 F3 F4 F5	

To run the Temperature Non-Uniformity Test: (continued)

Step	Action		
8	Slide the heated cover back and repeat steps 4–7 of "Setting Up the 0.5-mL Probe Assembly" on page 1-28 and steps 2–7 of this procedure. Complete these steps for all 12 wells to be tested:		
	A1 D1		
	A6 D7		
	A10 E8		
	B3 F1		
	C5 F5		
	C10 F10		
9	The system 9700 evaluates the uniformity of the sample block temperature for the setpoint values you entered and displays the results. A summary screen appears at the conclusion of the test.  Well 94 °C 37 °C Well 94 °C 37 °C  A1 xx.x xx.x C5 xx.x xx.x  A6 xx.x xx.x C10 xx.x xx.x  A10 xx.x xx.x D1 xx.x xx.x  B3 xx.x xx.x D7 xx.x xx.x  Accept More Cancel  F1 F2 F3 F4 F5		
	If you entered values on the Temperature Non-Uniformity Test Data Sheet, compare those values with the actual test results.		
10	Press Accept. To interpret the results, see "Evaluating the Results" on page 1-33.		
11	When you have completed all measurements, be sure to:		
	♦ Press Cancel.		
	♦ Remove the 0.5-mL Probe Assembly from the sample block.		
	◆ Turn off the digital thermometer and clean off the oil.		
	♦ Remove the 0.5-mL Thermal Insulation Frame from the sample block.		
	<b>IMPORTANT</b> Make sure the sample block is at room temperature (~25 °C) before removing the frame.		

Evaluating the When the system 9700 completes the Temperature Non-Uniformity Test, the TNU Results Performance screen appears. See the table below to evaluate the results.

If the	Then			
Temperature of the sample block wells is	"Pass" appears after each setpoint temperature.			
uniform,	TNU Performance			
	TNU at 94°C is xx TNU at 37°C is xx			
		Cancel		
	F1 F2 F3	F4 F5		
Temperature variation of the sample block wells exceeds performance	"Fail" appears after the setpoint temperature(s) for which the test failed.			
specifications,	TNU Performance			
	TNU at 94°C is xx TNU at 37°C is xx	c.xx - Fail		
		Cancel		
	F1 F2 F3	F4 F5		
	♦ If the test fails, repeat the procedu was not misread or that errors were			
	♦ If the test fails again, contact App Support. See "Technical Support"		cal	

### **Running System Performance Diagnostics**

Overview After you have configured the GeneAmp® PCR System 9700, conduct the System Performance Diagnostics to verify the integrity of the cooling and heating system.

There are two System Performance Diagnostics:

- Rate Test
- Cycle Test

**Equipment Required** These diagnostics require:

GeneAmp® 0.5-mL Thermal Insulation Frame

Running the Rate Use the Rate Test to verify that the Peltier units are operating correctly. The test takes Test approximately 10 minutes to run.

To run the Rate Test:

Step	Action			
1	Turn on the system 9700. The main menu appears.			
2	Press Util. The Utilities screen appears.			
	<b>Note</b> To press the menu items, use the corresponding F keys. For example, Util is F4 on this menu.			
3	Press Diag. The Diagnostics screen appears.			
4	Press System. The System Performance screen appears.			
	System Performance  Rate - Cool and Heat Rate Test Cycle - Cycle Performance Test			
	Rate Cycle Exit			
	F1 F2 F3 F4 F5			
5	Press Rate from the System Performance screen.			
	WARNING!!!  Install the appropriate empty Consumables into the Sample Block. Refer to System Performance Section of Block User Manual.  Cont  F1 F2 F3 F4 F5			
	Note You will install the GeneAmp 0.5-mL Thermal Insulation Frame.			
6	Place the 0.5-mL Thermal Insulation Frame in the sample block. Slide the heated cover forward and pull the lever down.			
7	After you have installed the frame, press Cont.			
	The instrument runs through a series of tests where the sample block is stabilized at 35 °C, 94 °C, and 4 °C.			

### To run the Rate Test: (continued)

Step	Action					
8	At the conclusion of the test, the Cool and Heat Rate Test screen appears. The screen displays the test results and whether the test passed or failed.					
	Cool and Heat Rate Test Pass					
	Heating rate: x.xx °C/s Cooling rate: x.xx °C/s					
	Print Cancel					
	F1	F2	F3	F4	F5	
	Check your F	Rate Test res	ults against th	e passing	ranges listed b	pelow.
	Heating Ra	te > 1.5 °C	/second			
	Cooling Ra	te > 1.5 °C	/second			
9	If the test fail	s, repeat the	procedure or	ice.		
	If the test fails Support" on p	•	act Applied Bi	osystems 7	Technical Supp	ort. See "Technical

Running the Cycle Use the Cycle Test to verify that the PCR cycling function operates properly. This test **Test** takes approximately 15 minutes to run.

To run the Cycle Test:

Step	Action				
1	Turn on the system 9700. The main menu appears.				
2	Press Util. The Utilities screen appears.				
	<b>Note</b> To press the menu items, use the corresponding F keys. For example, Util is F4 on this menu.				
3	Press Diag. The Diagnostics screen appears.				
4	Press System. The System Performance screen appears.				
	System Performance  Rate - Cool and Heat Rate Test Cycle - Cycle Performance Test				
	Rate Cycle Exit				
	F1 F2 F3 F4 F5				
5	Press Cycle from the System Performance screen. This runs the Cycle Test.				
	WARNING!!!  Install the appropriate empty Consumables into the Sample Block. Refer to System Performance Section of Block User Manual.  Cont  Cancel				
	F1 F2 F3 F4 F5				
	Note You will install the GeneAmp 0.5-mL Thermal Insulation Frame.				
6	Place the 0.5-mL Thermal Insulation Frame in the sample block. Slide the heated cover forward and pull the lever down.				
7	After you have installed the frame, press Cont.				
	The Cycle Test executes a two-temperature PCR cycling protocol, then measures and reports the average cycle time and the cycle-to-cycle variation.				
1	<b>TANT</b> Pressing Pause during the Cycle Test may generate false test results. Re-run cle Test if Pause was pressed during the test.				

### To run the Cycle Test: (continued)

Step	Action				
8	At the conclusion of the test, the Cycle Performance screen appears. The screen displays the test results and whether the test passed or failed.				
	Cycle Performance Pass				
	Average Cycle Time: xxx.x sec Cycle Time STD: x.x sec				
	[Print] Cancel				
	F1 F2 F3 F4 F5  Check your Cycle Test results against the passing ranges listed below.				
	Average Cycle Time 125 seconds  Cycle Time STD < 5 seconds				
9	If the test fails, repeat the procedure once.  If the test fails again, contact Applied Biosystems Technical Support. See "Technical Support" on page 1-6.				

### **Data Sheet: Calibration Verification Test**

Instructions When running the Calibration Verification Test, record the setpoint values for well A6 on this data sheet. At the end of the Calibration Verification Test, check the values displayed on the system 9700 against the values recorded here. This will help maintain accurate test records.

> Note If desired, you may photocopy this page.

				Setpoint Value: Well A6	
Date	Tested By	Probe Serial No.	Meter Serial No.	85 °C	45 °C

## **Data Sheet: Temperature Non-Uniformity Test**

Instructions When running the Temperature Non-Uniformity Test, record the setpoint values for the wells listed on this data sheet. At the end of the Temperature Non-Uniformity Test, check the values displayed on the system 9700 against the values recorded here. This will help maintain accurate test records.

> Note If desired, you may photocopy this page.

Date		
Tested By		
Probe Serial No.		
Meter Serial No.		
Setpoint Value	94 °C	37 °C
A1		
A6		
A10		
В3		
C5		
C10		
D1		
D7		
E8		
F1		
F5		
F10		
E8 F1 F5		

# *Index*

Numerics  0.5-mL Probe Assembly, setting up Calibration Verification Test 1-21 Temperature Non-Uniformity Test 1-27  0.5-mL Sample Block Module cleaning the heated cover 1-18 cleaning the sample block wells 1-19 diagrams attached to 9700 Base Module 1-10 cleaning position 1-18	reaction tube/frame 1-16 cooling information 1-12 verifying cooling system 1-33 customer support e-mail address 1-8 help 1-6-1-9 internet address 1-6 regional sales offices 1-8-1-9 telephone/fax (U.S.) 1-6 Cycle Test, running 1-35-1-36	H heated cover about 1-12 cleaning 1-18 DNA contamination 1-19 heating and cooling, information 1-12 help e-mail address 1-8 internet address 1-6 regional sales offices 1-8–1-9 telephone hours 1-6 telephone/fax (U.S.) 1-6
reaction tube/frame configuration 1-16 top and bottom views 1-14 heated cover 1-12 installing 1-15 overview 1-10 part number 1-13 Peltier heating/cooling unit 1-12 sample block 1-11 modes 1-11 0.5-mL Sample Block Module Temperature Verification Kit part number 1-13 96-Well Sample Block Module part number 1-13	data sheets Calibration Verification Test 1-37 Temperature Non-Uniformity Test 1-38 diagnostics 1-33–1-36 Cycle Test, running 1-35–1-36 Rate Test, running 1-33–1-34 digital thermometer 1-21, 1-27 Calibration Verification Test 1-20 Temperature Non-Uniformity Test 1-26 DNA contamination heated cover 1-19 sample block wells 1-19 Dual 384-Well Sample Block Module part number 1-13	I input/output connections 1-4 installing the sample block module 1-15 instrument labels 1-2 interchangeability sample block modules 1-10 internet address FAX-on-Demand 1-7  L loading samples 1-16–1-17  M maintenance, routine 1-5
$\boldsymbol{B}$	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
block control mode 1-11 burns, warning symbol 1-2	E	<i>N</i>
	electrical safety testing 1-2 electrical symbols 1-1	non-electrical symbols 1-2
<i>C</i>	e-mail, address for technical	o
Calibration Verification Test 1-20–1-25	support 1-8	operating precautions 1-3-1-5
0.5-mL Probe Assembly, setting	$oldsymbol{F}$	Communautes Europeennes (CE) Compliance 1-5
up 1-21 data sheet 1-37 evaluating the results 1-25 required equipment 1-20 running the test 1-23–1-25 cleaning DNA contamination heated cover 1-19 sample block wells 1-19 heated cover 1-18 position 1-18 sample block wells 1-19 Communautes Europeennes (CE) Compliance 1-5 configuration	FAX on Demand 1-7 FCC compliance 1-5 frame     configuration 1-16     part number 1-13  G GeneAmp® 0.5-mL Thermal Insulation     Frame     part number 1-13 GeneAmp® Thin-Walled Tubes with     Flat Caps     part number 1-13 grounding and electrical safety 1-4	environment, humidity, and temperature 1-3 FCC compliance 1-5 general use 1-3 grounding and electrical safety 1-4 input/output connections 1-4 instrument storage 1-5 physical specifications 1-4 pollution categoy 1-5 routine maintenance 1-5 sample block module 1-4 voltage quality 1-4 ordering parts 1-13
55garation		

P	Communautes Europeennes (CE)	$oldsymbol{W}$
parts	Compliance 1-5	www address
modules, accessories, and	electrical 1-1	Applied Biosystems 1-6
disposables 1-13	non-electrical 1-2	FAX-on-Demand 1-7
ordering 1-13	System Performance Diagnostics	
PCR cycling function,	required equipment 1-33 system performance tests,	
testing 1-35–1-36 Peltier unit	running 1-33–1-36	
heating/cooling unit 1-12	Cycle Test, running 1-35–1-36	
verifying running correctly 1-33	Rate Test, running 1-33-1-34	
performance tests 1-33–1-36		
Cycle Test, running 1-35–1-36	T	
Rate Test, running 1-33-1-34	technical support 1-6–1-9	
pollution category 1-5	e-mail address 1-8	
	internet address 1-6	
R	regional sales offices 1-8-1-9	
Rate Test, running 1-33-1-34	telephone/fax (U.S.) 1-6	
reaction tube	Temperature Non-Uniformity	
configuration 1-16	Test 1-26-1-32	
loading samples 1-16	data sheet 1-38	
	evaluating the results 1-32	
S	required equipment 1-26 running the test 1-29–1-31	
safety and regulatory	tests	
information 1-1-1-2	Calibration Verification	
electrical safety testing 1-2	Test 1-20-1-25	
instrument labels 1-2	0.5-mL Probe Assembly,	
sample block	setting up 1-21	
about 1-11 cleaning the wells 1-19	evaluating the results 1-25	
modes 1-11	required equipment 1-20	
verifying calibration 1-20–1-25	running the test 1-23	
0.5-mL Probe	system performance 1-33–1-36 Cycle Test,	
Assembly 1-21	running 1-35–1-36	
evaluating the results 1-25	Rate Test,	
required equipment 1-20	running 1-33–1-34	
running the test 1-23-1-25	System Performance Diagnostics	
verifying temperature	required equipment 1-33	
uniformity 1-26–1-32 0.5-mL Probe	Temperature Non-Uniformity	
Assembly 1-27	Test 1-26-1-32	
evaluating the results 1-32	0.5-mL Probe Assembly,	
required equipment 1-26	setting up 1-27 evaluating the results 1-32	
running the test 1-29-1-31	required equipment 1-26	
wells	running the test 1-29	
DNA contamination 1-19	TmpVer soft key, using to run	
sample block modules	Calibration Verification	
interchanging 1-10	Test 1-22	
sample control mode 1-11 samples	TmpVer soft key, using to run	
loading 1-16–1-17	Temperature Non-Uniformity	
loading into reaction tubes 1-16	Test 1-28	
placing into the sample	tubes part number 1-13	
block 1-17	part number 1-13	
specifications, physical 1-4	17	
storing instrument 1-5	V	
symbols	voltage quality 1-4	
burns, warning 1-2		

### Worldwide Sales and Support

Applied Biosystems vast distribution and service network, composed of highly trained support and applications personnel, reaches 150 countries on six continents. For sales office locations and technical support, please call our local office or refer to our Web site at www.appliedbiosystems.com.

Applied Biosystems is committed to providing the world's leading technology and information for life scientists.

### Headquarters

850 Lincoln Centre Drive Foster City, CA 94404 USA Phone: +1 650.638.5800 Toll Free (In North America): +1 800.345.5224 Fax: +1 650.638.5884

06/2010

