

# Biometra TADVANCED

## No compromises in technology

- Ultrafast heating and cooling rates
- Excellent temperature uniformity
- High-quality »Made in Germany«



**Biometra**

PRODUCT LINE

# Biometra TADVANCED

## No compromises in Technology

### The next generation of thermocycler

The first model in a series of new Biometra thermocyclers, the Biometra TAdvanced stands for superior technology and the premium quality »Made in Germany«.

### Features of Biometra TAdvanced:

- FASTEST RAMPING, HIGHEST ACCURACY, BLOCK/WELL CONTROL: Superior sample block temperature control
- WHISPER QUIET: Low noise emission of max. 45 dB
- HIGH PERFORMANCE SMART LID: Defined pressure control for highly reproducible results
- QUICK BLOCK EXCHANGE: Easy exchange of block modules thanks to QBE technology
- LINEAR GRADIENT TOOL: For easy gradient programming using the primer annealing temperature
- ADVANCED USER MANAGEMENT: Individual rights settings for each user





# Biometra TADVANCED

Quality you can sense

## Analytik Jena: Tradition plus innovation

Analytik Jena can look back on a long tradition of developing high-quality, highly precise analytical systems – a tradition that goes all the way back to the beginnings over 150 years ago with Ernst Abbe and Carl Zeiss.

Over the past 25 years, Analytik Jena has become one of the world's most innovative manufacturers of analytical instrumentation.



## The Biometra product line: More than 25 years of experience and expertise

Established in Göttingen, Germany, in 1985, Biometra is an Analytik Jena AG brand offering high-quality life-science products. Biometra's more than 25 years of experience developing and manufacturing thermocyclers dates back to the introduction of the original TRIO thermocycler in 1989.

## The premium quality »Made in Germany«

Developed in Göttingen, the Biometra TAdvanced thermocycler is based on a powerful new electronics and unites superior performance with innovative design.

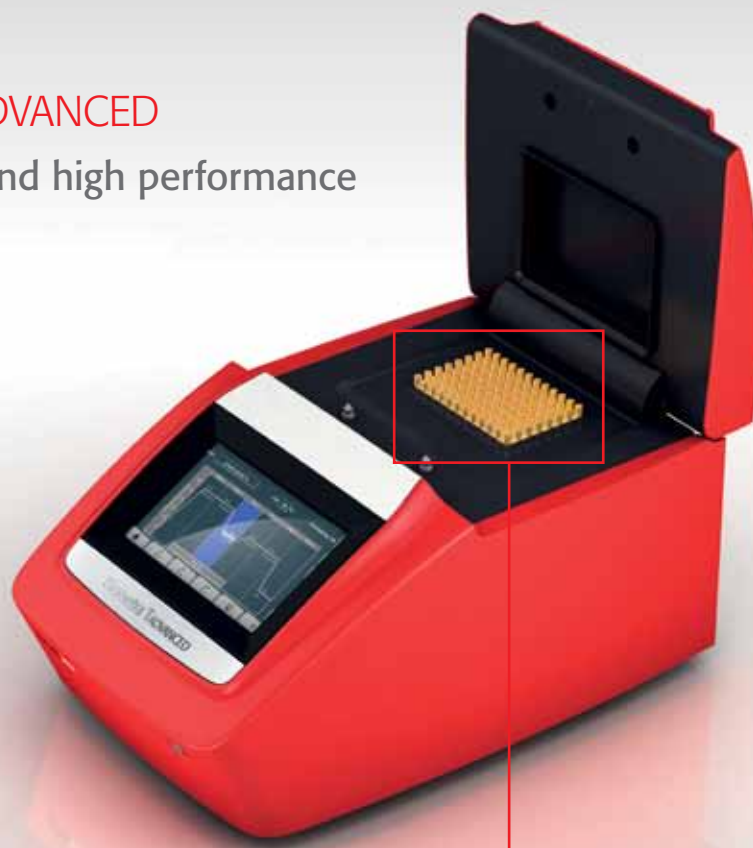
The latter includes a 7" full-colored touchscreen and a new, intuitive software interface. The speed and temperature uniformity of the Biometra TAdvanced are unrivaled to date, yielding precise, reproducible results and an easy-to-use thermocycler with excellent technical specifications. The Biometra TAdvanced thermocycler is manufactured with exceptionally high-quality materials to create a robust, long-lasting product that will meet the highest demands.

- New electronics combined with a modern design
- 7" full-colored touchscreen for easy operation



# Biometra TAdvanced

Uniting versatility and high performance



## High-speed silver or aluminum block

The Biometra TAdvanced thermocycler is available with either silver or aluminum sample block. Fastest Ramping: Thanks to the new electronics, the Biometra TAdvanced with aluminum block can reach maximum heating and cooling rates of 6°C/s – fastest Ramping rates that so far could only be achieved with a silver block. A high-end version featuring a 96-well silver block is available as well. Highest Accuracy: Because silver conducts heat so well, this block adapts to temperature changes very quickly, maximizing speed and achieving outstanding temperature uniformity. The surface of the valuable silver block is coated with a layer of gold to protect it from corrosion. Block Control: The Biometra TAdvanced controls the sample block temperature without under- or overshooting the programmed target temperature. This reflects our philosophy that the instrument does exactly what the user has programmed it to do.

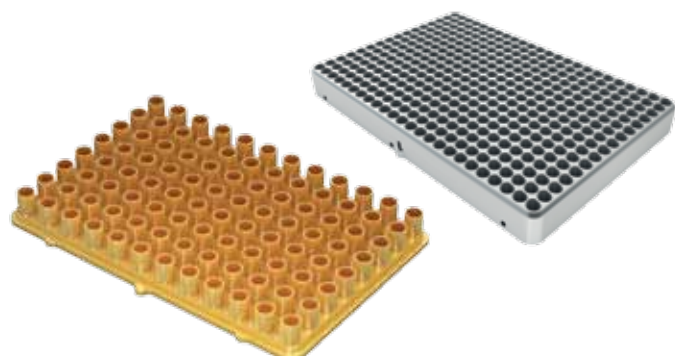
The ingenious temperature control system incorporated into our RAC (Ramping – Accuracy – Control) technology maximizes experimental reproducibility.



## The perfect block seal

The sample block is also perfectly sealed to prevent condensation from coming into contact with either the Peltier elements located below the sample block or with other electronic components. The seal protects the Peltier elements and extends the life of the instrument.

- Outstanding heating and cooling rates for fast protocol run times
- Superior temperature uniformity for reproducible results
- Perfect protection from corrosion and condensation





# Biometra TADVANCED

## Quick Block Exchange



### Quick Block Exchange (QBE)

The Biometra TADVANCED thermocycler is available with different block formats. By the Quick Block Exchange (QBE) technology the block modules can be exchanged in a few seconds.

- No tools like screwdriver are necessary for exchange
- New block becomes automatically installed by the software
- Sample blocks optionally gradient enabled



### Block Variety

A variety of block modules is available for each customer needs. All sample blocks are optionally equipped with the gradient function.



#### 96-well silver block module

For highest demands to speed and uniformity the Biometra TADVANCED thermocycler is available with 96-well silver block.



#### 96-well aluminum block module

For standard PCR applications the 96-well sample block, made of aluminum, can be used.



#### 60-well aluminum block module

For very high reaction volumes the 60-well aluminum sample block for 0.5ml tubes is made.



#### 384-well aluminum block module

The 384-well aluminum sample block for 384-well plates is designed for low reaction volumes.

# Biometra TAdvanced

## Designed down to the smallest detail

### Whisper Quiet

The airflow of the Biometra TAdvanced thermocycler has been optimized to keep the maximum noise level of the instrument down to an extremely low 45 decibels. This efficient airflow system also means that the Biometra TAdvanced takes up very little space. At 28 x 46 centimeters, the dimensions of the unit would appear to be average at first glance – its effective footprint, however, also has to include the clearance zone needed to accommodate sufficient airflow at the back of the instrument. The efficient airflow of the Biometra TAdvanced keeps this additional space requirement down to just ten centimeters – much lower than that of other thermocyclers.

A combination of low noise and a minimal footprint, **Whisper Quiet** technology is the result of 25 years of thermocycler development experience.

- Smaller effective footprint
- Efficient airflow
- Whisper Quiet technology for quiet operation



### High-Performance Smart Lid (HPSL)

The heated lid of the Biometra TAdvanced is equipped with **HPSL** technology. An integrated slip clutch always maintains constant contact pressure, regardless of the shape and height of the plastic ware. This optimizes the contact between the sample block well and the walls of the plastic ware, resulting in reproducible conditions. As soon as the heated lid is closed, a rubber seal on the lid encapsulates the space surrounding the sample block. This closed space increases the sample block temperature uniformity and prevents condensation formation during the final PCR cooling step.

- Optimum contact pressure regardless of the PCR tubes used
- High sample block temperature uniformity
- Reproducible conditions



### Automatic lid-opening mechanism

The Biometra TAdvanced comes with a one-touch opening mechanism – just press the locking mechanism, and the heated lid automatically swings open. A spring mechanism holds the lid in the open position, preventing it from dropping down. The locking mechanism automatically engages when the operator closes the lid.

- Heated lid opens at the press of a button
- The lid's 90° opening angle provides ready access to the sample block
- No risk to the user of burns or bruises



# Biometra TADVANCED

## Intelligent Linear Gradient Tool (LGT)

### The intelligent way to program a gradient

Determining the optimum annealing temperature is a challenge when creating a new primer pair.

One key factor other than the sequence is the melting point ( $T_m$ ), which indicates the temperature at which 50 % of a double DNA strand dissociates into its single strands. The melting point, in other words, reflects the stability of a primer DNA duplex sequence. A general rule of thumb when designing primers is that the primer should anneal to the template DNA at a temperature between 55 °C and 65 °C. For the first approximation, researchers generally use an annealing temperature ( $T_a$ ) roughly 5 °C below the calculated melting point of the primer pair.

In practice, however, the calculated  $T_m$  value may vary from the optimum annealing temperature by more or less than 5 °C. Using the gradient tool allows the operator to find the optimum annealing temperature under experimental conditions and apply that temperature value to routine applications. Programming gradients usually means having to program two temperature values, one for the first row and one for the last row in the sample block; these two temperatures are then used to determine the gradient range (e.g., 55 °C to 65 °C). For most thermocyclers, either the temperature interval is not the same from one row of the sample block to the next, or the number of rows the gradient can be applied to is lower.

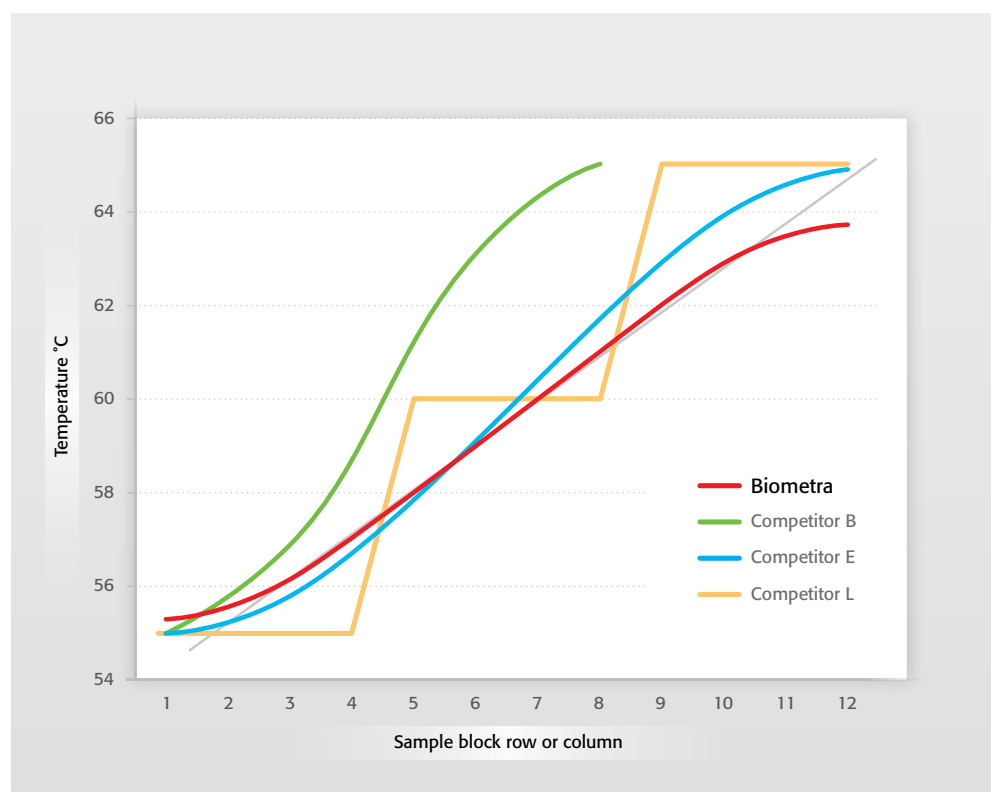
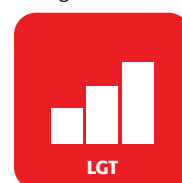
In addition, the sigmoidal temperature curve of the gradient brings two disadvantages:

1. The automatically resulting temperatures for the other rows of the sample blocks, in particular in its center, are almost always odd-numbered.
2. The temperature differences between the rows are unevenly distributed, increasing towards the center of the sample block.

With the **LGT**, these disadvantages do not occur. The Linear Gradient Tool enables programming of a temperature gradient with defined temperature intervals (increment) between the individual rows of the sample block. It allows the user to enter the calculated  $T_m$  value minus, e.g., 5 °C and the desired temperature increment (e.g.  $\pm 1$  °C) between the rows of the sample block.

For maximum comfort, the Linear Gradient Tool now supports programming of even-numbered temperature values for a maximum number of rows.

- Entry of the primer annealing temperature
- The temperature interval (increment) between individual rows is definable
- Easy programming of even-numbered temperature values



► The graph below shows temperature curves for a sample block with a gradient ranging from 55 °C to 65 °C at increments of 1 °C per row.

For the Biometra thermocycler (red line), the temperature difference between rows three and ten are exactly the same like Biometra.

Competitor E also applies the gradient along the long side of the sample block. In this case, however, the temperature difference between the rows varies, producing a sigmoidal temperature curve.

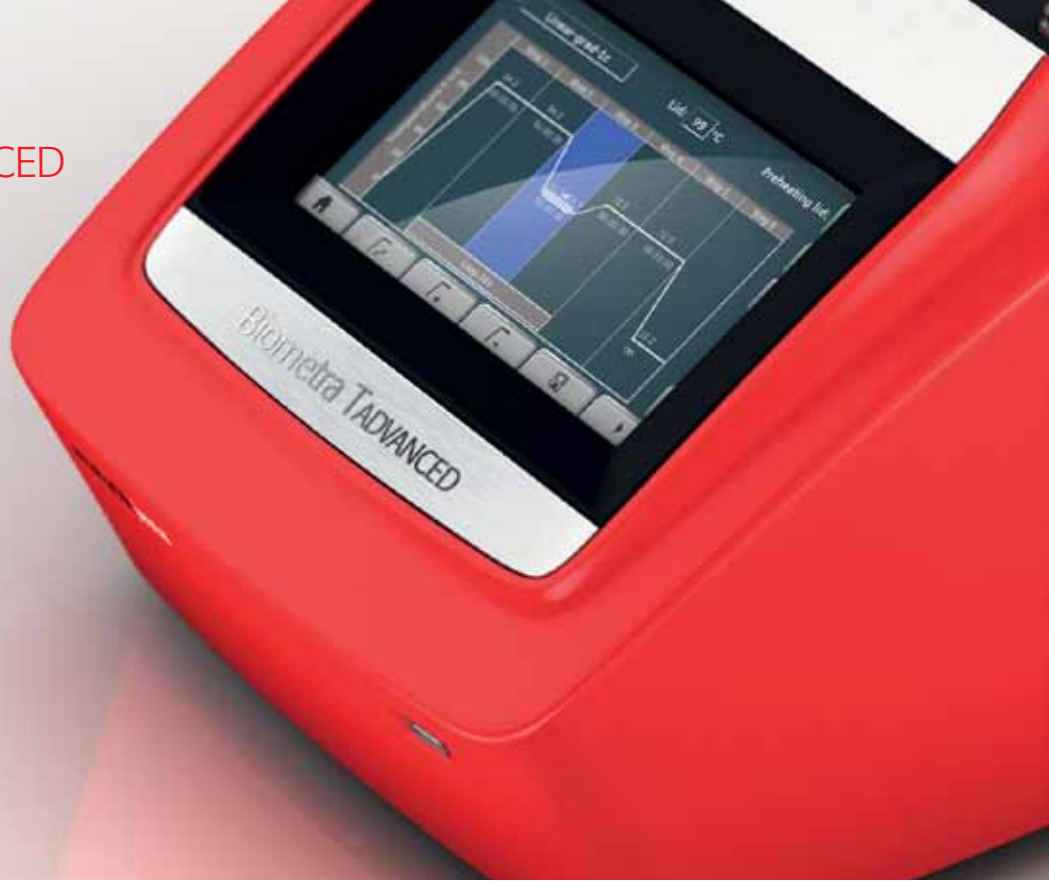
The temperature differences between rows vary for competitor B as well. Additionally the gradient is applied along the short side of the sample block, resulting in fewer temperature intervals within the block.

Although competitor L keeps the temperature constant within a given zone, the number of different temperatures used is considerably smaller.



# Biometra TADVANCED

## New dimensions



### User-specific quick-start list

The Biometra TAdvanced thermocycler offers two options for finding programs quickly:

1. Users can check a program in the program preview before starting it.
2. The user-specific quick-start feature lists the five latest started or edited programs by whichever user has logged in.
  - The quick-start feature is user specific, showing only the programs for the user in question
  - No need to spend a long time searching for the desired program
  - The system retains each user's quick-start list, even if the user has been absent for a long period of time

### Multi-step programming

The Biometra TAdvanced thermocycler provides preinstalled program templates for a variety of applications. To make it easy to edit a template or to create a new program, the software also comes with a multi step programming feature that allows users to enter all of the parameters for every program step within a single screen.

- Quickly program new programs or edit program templates
- Switch easily between program steps
- No more constantly switching back and forth between different screens

### Extended self-test

The extended self-test covers all of the relevant functions of the thermocycler and summarizes the results in a report.

- Seven different testing fields (six for instruments with no gradient feature)
- Results are stored on the instrument and can be called up individually for each testing field
- No additional costs from required extras such as a USB dongle

Latest programs used 06.10.2014 11:47

Block 1

No.	User	Program no.	Name	BlockType	Program type
1	ADMIN	03	Test 5	Mono 962	
2	ADMIN	06	Test 1	Mono 962	
3	ADMIN	04	Test 3	Mono 962	
4	ADMIN	05	Test 4	Mono 962	
5	ADMIN	02	Test 2	Mono 962	

Home New from template

Step: 1 °C Ramp: 10 °C/min Go To: 1

Temperature: 37 °C

Hold Time: 1 h 15 min 30 ss

Go To: 1 Cycles: 1

ΔT Δt ΔR Grad

1 2 3 4 5 6 7 8 9 0 Del Tab

✓ ✗

Logfile selftest 06.10.2014 11:48

Tests: Cooler Thermal tracking Heat/coo. rate Refrigerat. Gradient Heated LM Regulation

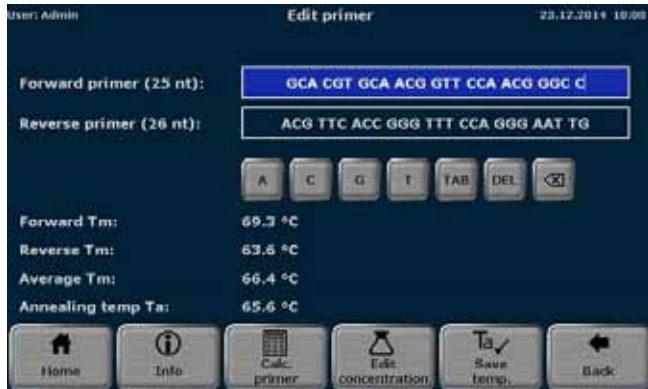
Overview cooler tests

No.	Date	Time	BlockType	Serial number	Block	Test result
1	10.09.2014	14:18:20	Mono 962	BM-M2	AB	Passed
2	18.09.2014	12:34:00	Mono 962	BM-M2	AB	Passed
3	19.09.2014	12:27:31	Mono 962	BM-M2	AB	Passed

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# Biometra TADVANCED

## Easy programming



► Annealing temperature calculator

### Easy programming

Creating new PCR programs takes a lot of time if the parameters for every step need to be set manually. The Biometra TAdvanced offers two options for easy protocol creation:

1. Pre-installed program templates
2. Protocol wizard

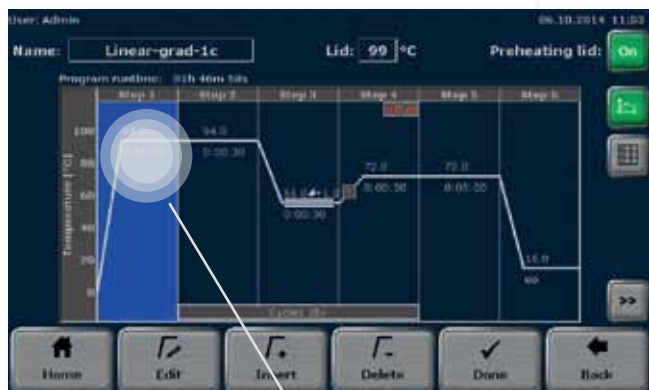
The Biometra TAdvanced software offers several pre-installed program templates for different applications. The program templates provide a general protocol structure and can be easily adapted for the current experiment.

The protocol wizard offers the ability to create specific PCR programs by entering just a few inputs. The protocol wizard is based on program templates for specific polymerases. For up to eight different polymerases program templates can be saved in the Biometra Trio software and only the annealing temperature, cycle number and product length must be filled in to create a specific PCR programs. Furthermore the protocol wizard includes a primer annealing temperature calculator and the calculated  $T_a$  value can be used for protocol creation.



# Biometra TADVANCED

## Easy programming



Step	Block temp. (°C)	Hold time (h-min-ss)	Gate	Cycle	AT(°C)	AM(s)	AM(°C/s)
1	94.0	0:05:00	—	—	—	—	5.0
2	94.0	0:00:30	—	—	—	—	5.0
3	55.0 +1.0	0:00:30	—	—	—	—	5.0
4	72.0	0:00:30	2	34	-1.0	↓	2.0
5	72.0	0:05:00	—	—	—	—	5.0
6	15.0	00	—	—	—	—	5.0



### Direct spreadsheet and graphical programming

PCR programs can be edited very fast by direct easy spreadsheet or graphical programming.

Just touch the parameter to be modified, enter the desired value and confirm your settings.

All fields for the input of program parameters are shown in one single screen. One touch leads from the easy spreadsheet to the alternative graphical programming mode.

With direct spreadsheet or graphical programming – used in combination with Multi-Step Programming, the protocol wizard and preinstalled templates – editing of PCR programs has never been faster or easier.

- All parameters in one screen
- Spreadsheet view equals written records of PCR programs in the laboratory notebook
- Toggle between programming modes quickly



# Biometra TADVANCED

## Flexible system administration

### Advanced User Management (AUM)

Biometra TAdvanced software can manage up to 30 user accounts with three standard user levels available: administrator, users with generic rights and users with limited rights. A convenient menu allows the administrator to configure settings for each user individually by either activating or deactivating specific rights.

Access to the instrument can be limited to authorized personnel – avoiding unwanted changes to system settings and PCR protocols – by applying the user administration tool in combination with the password protection of user accounts.

If you do not wish to use the administration feature, you can deactivate the tool in the software.

- Three different user groups with default rights
- Rights can be set individually for each user
- User administration can be switched on or off



### GLP conformity

In addition to retaining run log files (exported for long-term archival), the Biometra TAdvanced also documents PCR runs by saving error messages and results from the initial and extended self-test. The documentation tools in combination with AUM allow GLP-compliant operation.

- Extensive tools for documenting PCR runs
- External archival option
- Access rights can be configured individually





# Biometra TADVANCED 96/96 G and Biometra TADVANCED 96 S/96 SG

## Technical data

Name	Biometra TAdvanced 96/TAdvanced 96 G (Gradient)			Biometra TAdvanced 96 S/TAdvanced 96 SG (Gradient)		
Capacity	96 x 0.2 mL tubes 96-well microtiter plates 12 x 8 well strips, 0.2 mL					
Block material	Aluminum			Silver		
Block coating	Special alloy			Gold		
Max. heating rate*	6.0 °C/sec.			8.0 °C/sec.		
Avg. heating rate*	5.5 °C/sec.			7.0 °C/sec.		
Max./min. gradient	-	30 °C/0.1 °C		-	40 °C/0.1 °C	
Gradient temperature range <sup>1</sup>	-		20 °C to 99 °C	-		4 °C to 99 °C
Temperature uniformity	55 °C	± 0,20 °C after 15 sec.		55 °C	± 0,15 °C after 15 sec.	
Temperature range	3 °C to 99 °C					
Control accuracy	± 0.1 °C					
Heated lid temperature range	30 °C to 110 °C					
Block exchange system	Quick Block Exchange (QBE)					
Software	User-specific quick start option for the five most recent programs; program preview before start; option for toggling between table and graph programming mode; linear gradient tool <sup>1</sup> ; service info file (SINF) generation; expanded self-test; adjustable heating and cooling rates; gradient temperature diagram view <sup>1</sup> ; Ethernet-based PC control; comprehensive user administration tool					
Program memory	Total capacity: 350 programs in up to 30 user directories					
Display	7" color touchscreen					
Automatic restart after power failure	Yes					
High-Performance Smart Lid (HPSL) technology	Yes					
Power consumption	850 Watts					
Operating voltage	100 V, 115 V, 230 V, 50–60 Hz					
Noise emission	Very low					
Interfaces	USB A, Ethernet					
Ambient conditions	15 °C to 35 °C, 70 % humidity					
Dimensions (W x H x D)	277 mm x 264 mm x 457 mm					
Weight	15 kg					

\* measured within sample block

<sup>1</sup> Applies only to Biometra TAdvanced 96 G and Biometra TAdvanced 96 SG with gradient function

# Biometra TADVANCED 60/60 G and Biometra TADVANCED 384/384 G

## Technical data

Name	Biometra TAdvanced 60/TAdvanced 60 G (Gradient)		Biometra TAdvanced 384/ TAdvanced 384 G (Gradient)	
Capacity	60 tubes, 0.5 ml		384-well microplates	
Block material	Aluminum		Aluminum	
Block coating	Special alloy		Special alloy	
Max. heating rate*	6.0 °C/sec.		4.0 °C/sec.	
Avg. heating rate*	5.5 °C/sec.		3.8 °C/sec.	
Max./min. gradient	-	30 °C/0.1 °C	-	24 °C/0.1 °C
Gradient temperature range <sup>1</sup>	-	20 °C to 99 °C	-	3 °C to 99 °C
Temperature uniformity	55 °C	± 0,20 °C after 15 sec.	55 °C	± 0,15 °C after 15 sec.
Temperature range	3 °C to 99 °C			
Control accuracy	± 0.1 °C			
Heated lid temperature range	30 °C to 110 °C			
Block exchange system	Quick Block Exchange (QBE)			
Software	User-specific quick start option for the five most recent programs; program preview before start; option for toggling between table and graph programming mode; linear gradient tool <sup>1</sup> ; service info file (SINF) generation; expanded self-test; adjustable heating and cooling rates; gradient temperature diagram view <sup>1</sup> ; Ethernet-based PC control; comprehensive user administration tool			
Program memory	Total capacity: 350 programs in up to 30 user directories			
Display	7" color touchscreen			
Automatic restart after power failure	Yes			
High-Performance Smart Lid (HPSL) technology	Yes			
Power consumption	850 Watts			
Operating voltage	100 V, 115 V, 230 V, 50–60 Hz			
Noise emission	Very low			
Interfaces	USB A, Ethernet			
Ambient conditions	15 °C to 35 °C, 70 % humidity			
Dimensions (W x H x D)	277 mm x 264 mm x 457 mm			
Weight	15 kg			

\* measured within sample block

<sup>1</sup> Applies only to Biometra TAdvanced 60 G and Biometra TAdvanced 384 G with gradient function

# Biometra TADVANCED

## Order numbers

Instrument	Order number
Biometra TAdvanced 96	846-x-070-211
Biometra TAdvanced 96 G	846-x-070-201
Biometra TAdvanced 96 S	846-x-070-251
Biometra TAdvanced 96 SG	846-x-070-241
Biometra TAdvanced 60	846-x-070-210
Biometra TAdvanced 60 G	846-x-070-200
Biometra TAdvanced 384	846-x-070-214
Biometra TAdvanced 384 G	846-x-070-204
Block modules	Order number
Biometra TAdvanced block module 96	846-070-231
Biometra TAdvanced block module 96 G	846-070-221
Biometra TAdvanced block module 96 S	846-070-271
Biometra TAdvanced block module 96 SG	846-070-261
Biometra TAdvanced block module 60	846-070-230
Biometra TAdvanced block module 60 G	846-070-220
Biometra TAdvanced block module 384	846-070-234
Biometra TAdvanced block module 384 G	846-070-224
Base unit	Order number
Biometra TAdvanced base unit	846-x-070-280

X = 2 for 230 V, 4 for 115 V, 5 for 100 V



