

2 \_\_\_\_\_

1	Intro	oduction	4
	1.1	Three independent Thermocyclers in one instrument	4
	1.2	Easy programming	4
	1.3	Higher speed	4
	1.4	Smart lid technology	4
2	Bef	ore you start	5
	2.1	Safety precautions	5
	2.2	T3000 Thermocycler installation	6
3	Firs	t steps with the T3000	7
	3.1	The T3000 Thermocycler front view	7
	3.2	The T3000 Thermocycler rear view	8
	3.3	The T3000 control panel	9
	3.4	Initial self test	10
	3.5	The 13000 display	10
	3.7	Handling of the adjustable heated Lid	11
	3.8	Releasing wheel in case of blocked lid	11
4	Cre	ate program	13
-	/ 1	Select directory	13
	4.2	Select program store	14
	4.3	Enter program name	14
	4.4	Enter lid temperature	16
	4.5	Select / deselect lid pre-heating	16
	4.6	Enter temperature and time settings	16
	4.7	Set loop	18
	4.8 1 0	Save program	19
_	4.5		13
5	Edit	programs	21
	5.1	Delete program steps	21
	5.2	Insert program steps	22
	5.3 5.4	Delete program	23 24
c	U.T E.uw		27
0	Fun	Dragrom time incremente	20
	0.1 6.2	Program touch down	20 27
	6.3	Adjust heating and cooling ramps	27
7	Run	nrogram	28
'	7 1	Select and start program	28
	7.2	View program prior to start	29
	7.3	Display during operation	30
	7.4	View remaining run time	30
	7.5	Pause / stop program	30
8	Sys	tem settings	32

8	3.1	System Info	32
8	3.2	Switch beep on/off	32
8	3.3	Select language	33
8	3.4	Display contrast	33
8	3.5	Diagnostics	33
8	3.6	Temperature readout	34
9	Mai	ntenance	35
ę	9.1	Cleaning	35
Q	9.2	Trouble shooting	35
	9.2.1	I Slow heating and cooling	35
	9.2.2	2 Restart due to unrecognised power failure	35
	9.2.3	3 Adaptation of protocols from other cyclers	35
ç	9.3	Service and repair	35
ې 10	9.3 Inst	Service and repair ructions for return shipment	35 <b>36</b>
ې 10 11	9.3 Inst Tec	Service and repair ructions for return shipment hnical specifications T3000 Thermocycler	35 <b>36</b> <b>37</b>
ب 10 11 12	9.3 Inst Tec Ord	Service and repair ructions for return shipment hnical specifications T3000 Thermocycler er information	35 <b>36</b> <b>37</b> <b>38</b>
9 10 11 12 13	9.3 Inst Tec Ord War	Service and repair ructions for return shipment hnical specifications T3000 Thermocycler er information	35 36 37 38 39
9 10 11 12 13 14	9.3 Inst Tec Ord War Equ	Service and repair ructions for return shipment hnical specifications T3000 Thermocycler er information ranty ipment Decontamination Certificate	35 36 37 38 39 40
(10 11 12 13 14 15	9.3 Inst Tec Ord War Equ	Service and repair ructions for return shipment hnical specifications T3000 Thermocycler er information ranty ipment Decontamination Certificate - Konformitätserklärung / EU - Declaration of Conformity	35 36 37 38 39 40 41

# 1 Introduction

The T3000 Thermocycler represents the technological upgrade of one of the most successful Thermocyclers in Biometra's history. Utilising the popular triple block concept, the T3000 has been equipped with the latest in Peltier technology to achieve excellent heating and cooling rates. In addition the software has been completely revised for improved ease of use.

High performance on a small footprint combined with unlimited flexibility, this is what makes the new T3000 Thermocycler the ideal instrument for all laboratories where flexibility and high performance is needed.

#### **1.1 Three independent Thermocyclers in one instrument**

The T3000 Thermocylcer offers three independent blocks in one housing, thus different protocols can be run at the same time. This makes the T3000 Thermocycler the perfect instrument for laboratories where high flexibility is needed. With a maximum capacity of 3 x 48 wells the T3000 also offers high throughput in parallel operation. The T3000 Thermocycler is available in three different block versions for 0.2ml tubes, 0.5ml tubes or both in the combi block.

### 1.2 Easy programming

The T3000 Thermocycler offers intuitive programming and a new memory structure. New programs are easily created using the spread sheet layout that shows all important parameters on one screen. Four softkeys directly below the display offer quick access to all functions needed in the individual context. For easy retrieval, programs can be stored in individual subdirectories. Software options include both incremental and decremental temperature and time, automatic restart after power failure and extended incubation at sub-ambient temperatures.

### 1.3 Higher speed

The T3000 Thermocycler has been equipped with the latest in Peltier technology. In addition, the heat sink and ventilation system have been completely revised. Thanks to these improvements the T3000 achieves faster heating and cooling performance. High ramping rates provide both short experimental times and increased specificity.

### 1.4 Smart lid technology

Like all Biometra Thermocyclers the T3000 provides heated lids with automatic pressure control. The temperature can be set for each lid individually between 30 and 99°C. The unique design ensures the tubes are not damaged in any way by allowing the heated lid to be lowered until the optimum pressure is achieved. This enables close contact between lid and tubes, and reliably prevents excessive pressure.

4

## 2 Before you start

#### 2.1 Safety precautions

Please read this manual carefully before starting operation of the T3000 Thermocycler.

- General safety precautions for laboratory work must be observed when working with the T3000 thermocycler.
- Be aware that samples are reaching high temperatures. Do not touch or open hot tubes or microplates, because hot liquid may quickly spill out.
- Do not heat samples without having the lid locked securely.
- Before opening of the lid, release lid pressure (see section 3.7)
- Do not place fingers between lid and housing when opening or closing the lid.
- Do not touch the heated lid.
- When only few samples are put in the block place additional tubes in the four corner positions. This is to evenly distribute the lid pressure and prevents single tubes from excessive pressure. Use of few tubes may result in damage of the tubes by excessive pressure.
- Use only suited plastic ware in the T3000 thermocycler. Tubes and plates must show good fit when placed in the thermoblock. Only use tubes that are suited for high temperatures (tight lids).
- The T3000 Thermocyler contains no user serviceable parts. Do not open the housing instrument. Service and repair may only be carried out by the Biometra Service department or otherwise qualified technical personal.
- Do not use the instrument when damages of the housing, block, cable or other parts are visible.
- The T3000 Thermocycler must not be used with explosive, flammable or volatile liquids.
- Appropriate safety regulations must be observed when working with infectious or pathogenic material.



It is not necessary to apply oil into the opening of the block in order to improve the heat transfer between the block and the sample tubes.
If you still decide to use oil, <b>do not</b> use silicon oil. Mineral oil may be used.

### 2.2 T3000 Thermocycler installation

- Place the T3000 Thermocycler on a stable surface in a dry environment.
- Let equilibrate the T3000 Thermocycler to room temperature before starting operation (1 to 6h).
- Make sure that the ventilation slots on the bottom and the rear are not obstructed (see section 3.2). There must be sufficient distance between the ventilation slots on the rear side of the Thermocycler and a wall or another instrument (min 10 cm). Make sure that there is no object underneath the Thermocycler that may block the ventilation slots on the bottom (e.g. a piece of paper etc.)
- Make sure that the main supply voltage is in accordance with the label above the power connection (see section 3.2)
- Connect the T3000 Thermocycler to a grounded socket.
- Please keep the original packaging material for return shipment in case of servicing. The T3000 carton provides a specially developed system for contact-free transport of this electronic device.
- The display contrast can be adjusted to local lightning conditions (see section 8.4)



Ensure that both the rear and bottom ventilation slits of the rear and bottom of the instrument are unobstructed.
Insufficient ventilation can cause overheating of the instrument.

## 3 First steps with the T3000

### 3.1 The T3000 Thermocycler front view



7

### 3.2 The T3000 Thermocycler rear view



### 3.3 The T3000 control panel





#### 3.4 Initial self test

After switching on the T3000 the serial number of the instrument and the software version is displayed.

The T3000 then checks all programs in all subdirectories (so called RAM check).

```
T3000 Thermocycler
Serial number
Block type
Checking directory 7 program 4
```

#### 3.5 The T3000 display

The T3000 display provides information about the instrument and about the status of the active program.

Softkey	1	Softkey 2	Softkey 3	Softkey 4
Info		System	Start/Stop	Edit
Lid		24.0C	23.9C	23.9C
Temp		23.9C	23.8C	23.9C
Step				
Prog				

The function of the four soft keys beneath the display is context sensitive. The respective function is shown in the display. The function of each key can differ from screen to screen.

#### 3.6 Navigation within the T3000 software

The T3000 thermocyclers provides spread sheet programming. This means that all program parameters are entered into a simple central spreadsheet.

Four navigation keys provide easy navigation within the software. The back and the forward key have additional functions as described below:



The right cursor key moves the cursor to the next field.

This cursor can also be used to complete data entry. By pressing the right cursor settings will be saved and the cursor moves to the next field.

In the file directory, this key moves to cursor forward to the next (lower) level.



In most screens this cursor is equivalent to the "back" softkey.

In the file directory, this key moves the cursor back to the higher level.

#### 3.7 Handling of the adjustable heated Lid

To achieve optimum pressure on the tubes the T3000 is equipped with an height adjustable heated lid.

#### Close the lid:

After the samples have been placed in the block close the lid. Turn the wheel clockwise until you hear a clicking noise. In this mode the pressure will not increase further, even when you keep on turning the wheel.

**Note:** The pressure of the lid has been optimized for a fully loaded block. If only very few tubes are loaded to the block you should place dummy tubes in the four corner positions to avoid damage of tubes by excessive pressure.

#### Open the heated lid:

**First:** Release pressure by turning the wheel counter clockwise. As soon as there is no more resistance the pressure has been released. **Then:** now you can open the lid with the knob. **Important:** The lid should not be opened under pressure because this leads to damage of the locking mechanism.

#### 3.8 Releasing wheel in case of blocked lid

**Note:** When the lid is in the extreme up or down position, it may happen that the wheel is uncoupled. In this situation the clutch mechanism is active in both directions (clicking noise in either direction).

To unlock wheel, press down metal pin with a ball pen and turn wheel carefully. This pin overcomes the automatic clutch mechanism. Thus, care must be taken not to apply excessive pressure.



IMPORTANT: WHEN THE CLUTCH MECHANISM IS ACTIVE (= OPTIMUM PRESSURE IS APPLIED), DO NOT USE PIN TO FURTHER INCREASE PRESSURE. THIS MAY LEAD TO DAMAGE OF TUBES AND INSTRUMENT!

## 4 Create program

Prior to writing a new program, a program store has to be chosen. The T3000 Thermocycler provides 10 subdirectories of which each can store up to 99 different programs. For easy identification of the selected storage place, the subdirectories can be named (see section).

### 4.1 Select directory

Start with the main screen.

Prog			
Step			
Temp	23.9C	23.8C	23.9C
Time			
Lid	24.0C	23.9C	23.9C
Info	System	Start/Stop	edit

Press

Press [Edit] to enter the edit mode.

- 🗋 0:		ec	lit program
- 🗋 1:			
- 🗋 2:			
- 🗋 3:			
- 🗀 4:			
Page $\uparrow\downarrow$	Name	Back	Enter

You are now in the directory structure of the edit mode.

Use cursor keys to select a subdirectory.

- 🗀 0:		ec	lit program
- 📋 1:			
- 🗋 2:			
- 🗂 3:			
- 🗋 4:			
Page $\uparrow\downarrow$	Name	Back	Enter

Press [Enter] to enter highlighted subdirectory. The program storages are displayed.

- 🗇 3:		Đ	0:	empty	
			1:	empty	
Edit progra	m	Ð	2:	empty	
			3:	empty	
		ì	4:	empty	
Page 🕇	Page $\downarrow$	Co	ору/	/Del.	Edit

#### 4.2 Select program store



Use cursor keys to select a program store.

Tip: Use numeric keypad to directly enter program number.

For numbers smaller than 10 enter "0" plus number.

- 🗇 3:			0:	empty	
	Ð	1:	empty		
Edit program			2:	empty	
			3:	empty	
			4:	empty	
Page 个	Page 🗸	Cc	ру/	'Del.	Edit

Using the softkeys [Page  $\uparrow$ ] and [Page  $\downarrow$ ] you can scroll through the list in 5 program steps.

Press [Edit] to write new program in Program store 03.

#### 4.3 Enter program name

Each program is specified by a program number and a subdirectory number. To make retrieval of a program easier, you can enter a name for each program existing of letters, numbers and symbols.

- 🗇 3:		₿ 3:		
			$\wedge$	
			ABCDI	EFGHIJKLM
			NOPQE	RSTUVWXYZ
			-()#0	℃/,{}&+.%!
Blank	← Del.	Name	OK	Enter



Use cursor keys to select a letter.

#### Accept letter with [Enter].





Use cursor keys to select next letter.

Accept letter with [Enter]. Repeat until name is completed.

- 🗇 3:	BIOMETRA			
				$\wedge$
			ABCD	EFGHIJKLM
			NOPQ	RSTUVWXYZ
			-()#	C/,{\&+.%!
Blank	$\leftarrow$ Del.	Name	OK	Enter

Once the name is completed, confirm name with [name OK].



#### 4.4 Enter lid temperature

You can now enter a temperature for the heated lid.

**Note:** Thanks to a new lid design, significantly lower lid temperatures than in the past can be used for thermocycling. The lower lid temperature leads to a higher temperature uniformity within the lid and thus to a more even temperature distribution in the tubes.

For instruments featuring the new lid design, a maximum temperature of 99.0°C should be used.



#### 4.5 Select / deselect lid pre-heating

You can choose whether the lid is pre-heated before the program starts. This is to avoid evaporation during the initial heating phase.

Note: During the preheating of the lid, the block is held constant at 25°C.



Note: The default setting, which is recommended for most applications, is preheating: On.

After all pre-settings have been made, press [Enter] to open the programming spreadsheet.

#### 4.6 Enter temperature and time settings

The programming spreadsheet:

Temp[C]	Time	$\leftarrow$	#	Options>
1:				
2:				
3:				
4:				
Info	Insert/Del	Save	e Pgr	n Enter

**Note:** In this spreadsheet you can enter all parameters for your cycling protocol. In addition, you can set special parameters like touch down, ramping rates or time increments. For details on these special parameters, see section 5.1.



You can navigate in the spreadsheet without limitations with the four cursor keys

**Note:** Each setting is confirmed with [Enter]. The cursor moves automatically to the next field. Alternatively, you can confirm a value by moving forward with the cursor keys.

Note: At any time you can call up the help function with [Info]

**Note:** In an existing protocol program steps can be deleted and inserted. For further information on deleting and inserting program steps see section 5.1.

Now enter temperature for the first step an press [Enter]. In the next row you can enter the time for this temperature:

Temp[C]	Time	$\leftarrow$	# (	Options	>
1: 62.0					
2:					
3:					
4:					
Info	Insert/Del	Save	Pgm	Ent	er

Note: There is a convention on how time settings are entered in all BIOMETRA cyclers: hours ● minutes ● seconds

If you enter a number without "dot" this value will be interpreted as seconds ("300" => 5 minutes). To program minutes enter a "●" after the number of minutes. To enter hours enter ● after the number. You can also enter any combination of hours, minutes and seconds. Example: for 1 hour, 30 minutes, 20 seconds enter 1● 30 ● 20.

The time values will be displayed in the following format: 0h 00 m 00s

Enter "5" "dot" for 5 minutes initial denaturation. Press [Enter]

Temp[C]	Time	$\leftarrow$	# Op	ptions>
1: 62.0	0h 5m 0s			
2:				
3:				
4:				
Info	Insert/Del	Save	Pgm	Enter

Repeat for all temperature steps in the program.

#### 4.7 Set loop

**Note:** In general, loops are defined by selecting the target for the back loop and the number of backloops.

Ten	np[C]	Time	$\leftarrow$	#	Options>
1:	62.0	0h 5m 0s			
2:	62.0	Oh 1m Os			
3:	80.0	Oh 1m Os			
4:	35.0	0h 1m 0s			
	Info	Insert/Del	Sav	ve Pg	m Enter

In the row labelled with  $\leftarrow$  enter the target step for a backloop and press [Enter].

Tem	ıp[C]	Time	$\leftarrow$	#	Options	>
1:	62.0	0h 5m 0s				
2:	62.0	0h 1m 0s				
3:	80.0	0h 1m 0s	2			
4:	34.0	0h 1m 0s			-	
	Info	Insert/Del	Sa	ve Pg	m Ent	cer

In the row labelled with # you can enter the number of backloops. **Note:** total cycler number = (n backloops) + 1, e.g. enter 29 for a total number of 30 cycles.

Tem	p[C]	Time	$\leftarrow$	#	Options	>
1:	62.0	0h 5m 0s				
2:	62.0	0h 1m 0s				
3:	80.0	0h 1m 0s	2	24		
4:	34.0	Oh 1m Os				
	Info	Insert/Del	Sav	re Pgm	n Ent	er

This protocol now contains 25 cycles between step 2 (62.0°C for 1minute) and step 3 (80.0 °C for 1 minute).

#### 4.8 Cool below ambient temperature

Ten	ıp[C]	Time	←	#	Options	5>
2:	62.0	0h 1m 0s				
3:	80.0	0h 1m 0s	2	24		
4:	34.0	0h 1m 0s				
5:	4.0	Pause				
	Info	Insert/Del	Sar	ve Pg	m En	ter

To hold the temperature for an indefinite time enter "0". After pressing [Enter] "pause" is displayed.

#### 4.9 Save program

Save program with [Save Pgm]. The program data are written to the permanent memory.

Те	mp[C]	Time	$\leftarrow$	#	Options>
2:	62.0	0h 1m 0s			
3:	80.0	Oh 1m Os	2	24	
4:	34.0	Oh 1m Os			
5:	4.0	Pause			
	Info	Insert/Del	Sav	ve Pg	m Enter

Save program with [Save Pgm].



Confirm changes with [Yes]. The run time is calculated.

- 🗋 3:----- 🖹 3: BIOMETRA Number of steps: 5 Run time: 1h13m46 >>> Saving program.<<<

**Note:** The run time is calculated according to the block type. Please be aware that different block types provide different ramping rates (see section 10, Technical specification)

Prog				
Step				
Temp		22.1C	22.0C	22.1C
Time				
Lid		22.0C	22.1C	22.0C
Inf	0	System	Start/Stop	Edit

Note: To view the remaining runtime during a run press [Info] in the main menu.



### 5 Edit programs

Select program as described in section 4.2.

**Note:** During operation of the cycler the active program can be viewed but not modified. If you want to change settings of the active program for further experiments you have to save a copy of this program to another memory. For further information about copying programs see section 5.3.

#### 5.1 Delete program steps

The programming spreadsheet:

Tem	ıp[C]	Time	$\leftarrow$	#	Options	>
1:	62.0	0h 5m 0s				
2:	62.0	Oh 1m Os				
3:	80.0	Oh 1m Os	2	24		
4:	34.0	Oh 1m Os				
	Info	Insert/Del	Sav	ve Pgn	n Ent	er

To delete a program step press [Insert/Del]

Ins	sert / D	elete ste	ep:			
1:	62.0	0h 51	n Os			
2:	62.0	0h 11	n Os			
3:	80.0	0h 11	n Os	2	24	
4:	34.0	0h 11	n Os			
←	Del.	Cance	1	De	elete	Insert

Enter the number of the step that you want to delete.

Ins	ert / I	elete step: 3	3		
1:	62.0	0h 5m 0s			
2:	62.0	0h 1m 0s			
3:	80.0	0h 1m 0s	2	24	
4:	34.0	0h 1m 0s			
←	Del.	Cancel	De	lete	Insert

Press [Delete]

Ins	Insert / Delete step: 3						
1:	62.0	0h 5m 0s					
2:	62.0	Oh 1m Os					
3:	80.0	0h 1m 0s 2 24					
4:	34.0	Oh 1m Os					
>>>	Deleti	ng step 3 <<<					

Tem	p[C]	Time	$\leftarrow$	#	Options	->
1:	62.0	0h 5m 0s				
2:	62.0	0h 1m 0s				
3:	34.0	0h 1m 0s				
4:	4.0	Pause				
-	Info	Insert/Del	Sav	re Pgi	m Enter	

Note: The loop has been deleted together with steps three.

#### 5.2 Insert program steps

The programming spreadsheet:

Tem	ıp[C]	Time	$\leftarrow$	#	Options	>
1:	62.0	0h 5m 0s				
2:	62.0	Oh 1m Os				
3:	80.0	Oh 1m Os	2	24		
4:	34.0	0h 1m 0s				
	Info	Insert/Del	Sav	ve Pgn	ı Ent	er

To insert a program step press [Insert/Del]

Ins	sert / D	elete step:		
1:	62.0	0h 5m 0s		
2:	62.0	0h 1m 0s		
3:	80.0	0h 1m 0s	2 24	
4:	34.0	0h 1m 0s		
~	Del.	Cancel	Delete	Insert

Enter the number of the step that you want to insert / delete.

	т.	:			-1		2		" <u>(</u> )"
Example:	10	insen	new	step	а	step	3,	Enter	3

Ins	ert / D	elete step:	3		
1:	62.0	0h 5m (	)s		
2:	62.0	0h 1m (	)s		
3:	80.0	0h 1m (	)s 2	24	
4:	34.0	0h 1m (	)s		
←	Del.	Cancel	De	elete	Insert

Press [Insert]

Inse	ert / De	lete step: 3	
1:	62.0	0h 5m 0s	
2:	62.0	Oh 1m Os	
3:	80.0	0h 1m 0s 2 24	
4:	34.0	Oh 1m Os	
>>>	Inserti	ng new step at step 3 <<	<

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A new step is inserted (Temp 0°C, Time 0h 0m 1s).

**Note:** The new step has been entered within an existing loop, this loop now consists of three steps.

Ten	np[C]	Time	$\leftarrow$	#	Options	>
1:	62.0	0h 5m 0s				
2:	62.0	0h 1m 0s				
3:	0.0	0h 0m 1s				
4:	34.0	Oh 1m Os	2	24		
	Info	Insert/Del	Sav	ve Pgr	n Ent	er

Enter temperature and time for new step.

**Note:** Additional steps will be inserted before the selected step. The following steps are shifted by one position.

**Note:** The insertion and deletion of steps may have an influence on existing loops. Be sure that all settings are updated to maintain a correct cycle.

#### 5.3 Copy program

Select the program you want to copy as described in section 0 and 4.2

- 🗇 3:		Ð	0:	TEST1	
			1:	TEST2	
Edit program			2:	BIOME	Г1
		È	3:	BIOME	Г2
		Ð	4:	BIOME	Г3
Page 个	Page 🗸	Copy/Del. Edi		Edit	

Press [Copy/Del.]

- 🗇 3:		3: BIOM	ET2
Copy Pgm	Delete Pgm	Back	

To copy this program press [Copy Pgm]

- 🗋 0:			Target
- 🗋 1:			
- 🗋 2:			
- 📋 3:			
- 🗋 4:			
Info	Page $\wedge \downarrow$	Back	Enter

 - □ 0:
 Target

 - □ 1:
 Target

 - □ 2:
 Target

 - □ 3:
 Target

 - □ 4:
 Target

 Info
 Page ▲↓

Select the subdirectory with the cursor keys, or enter number on the keypad:

Press [Enter]

- 🗇 2:			0:	empty	
			1:	empty	
Target		ì	2:	empty	
		Ê	3:	empty	
			4:	empty	
Page 个	Page 🗸		Ва	ck	Edit

Select program number for the program copy and confirm with [Enter]:

Copy - 
3: BIOMET2 To - 
2: ----B 3: empty Back Copy

Press [Copy]

Copy - 
3: ----- 
3: BIOMET2 To - 
2: ----- 
3: empty >>> Copying program... <<<

<u>-</u>		EN			
- 💷 2:			0:	empty	
			1:	1: empty	
Edit program		Đ	2:	empty	
		Ð	3:	BIOME	Т2
		Ê	4:	empty	
Page 个	Page 🗸	Co	py/	'Del.	Edit

#### 5.4 Delete program

Select program as described in sections 4.1 and 4.2

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- 🗀 3:		Đ	0:	TEST1	
		Ð	1:	TEST2	
Edit program		Ð	2:	BIOME	T1
			3:	BIOME	Г2
		Ð	4:	BIOME	Г3
Page 个	Page V	Co	ру/	'Del.	Edit

Press [Copy/Del.]

- 🗇 3:		3: BIOM	ET2
Copy Pgm Delete Pgr	n	Back	

To delete this program press [Delete pgm]



Note: Once a program has been deleted, it cannot be restored!

Press [Delete]



In the directory structure the program is displayed as empty.



You can enter a new program.

To get back to the main screen, 2 x press cursor key [ $\leftarrow$ ]

### 6 Further programming options

Tem	p[C]	Time	$\leftarrow$	#	Options	;>
1:	62.0	0h 5m 0s				
2:	62.0	0h 1m 0s				
3:	80.0	0h 1m 0s	2	24		
4:	34.0	Oh 1m Os				
	Info	Insert/Del	Sav	ve Pgi	n Ent	cer

**Note:** To program special parameters you can scroll the display to the right. Move the cursor to the right side row of the display (Options  $\rightarrow$ ).

Main	funct	. dT[C]	dt[s] °	C/s	
1:	$\leftarrow$		3	.00	
2:	÷		3	.00	
3:	$\leftarrow$		3.00		
4:	$\leftarrow$		3.00		
In	fo	Insert/Del	Save Pgm	Enter	

**Note:** To go back to programming sheet, move the cursor to the very left side of the display (row "Main funct.").

Alternatively you can move the cursor to the very right.

Tem	ıp[C]	Time	$\leftarrow$	#	Options>
1:	62.0	0h 5m 0s			
2:	62.0	0h 1m 0s			
3:	80.0	0h 1m 0s	2	24	+
4:	34.0	0h 1m 0s			
	Info	Insert/Del	Sav	ve Pgn	n Enter

**Note:** In the main screen you will find an information that a special parameter has been modified. This is indicated by a + in the row labelled with opt  $\rightarrow$ .

#### 6.1 Program time increments

To compensate for loss in enzyme activity each step within a loop can be extended from cycle to cycle. Enter the desired time increment [seconds] in the row labelled with dt[s]. This value will be added to the time value from cycle to cycle.

Main	funct.	. dT[C]	dt[s] <sup>(</sup>	°C/s
1:	$\leftarrow$			3.00
2:	$\leftarrow$			3.00
3:	$\leftarrow$		10 3	3.00
4:	÷			3.00
In	fo	Insert/Del	Save Pgm	Enter

**Note:** A time increment will have an impact on the total runtime depending on the numbers of cycles and the size of the increment. A program with many cycles and large time increments will take a significantly longer time than a standard protocol.

#### 6.2 Program touch down

For some applications it is useful to start with a higher temperature and to decrease this temperature from cycle to cycle. This subsequent lowering of a temperature is called touch down.

To decrease the temperature from cycle to cycle enter a negative temperature increment in the row labelled with dT[s].

Main	funct.	dT[C]	dt[s]	<b>⊅</b> [°/s]
1:	$\leftarrow$			3.00
2:	$\leftarrow$			3.00
3:	$\leftarrow$	- 0.10		3.00
4:	$\leftarrow$			3.00
II	nfo	Insert/Del	Save Pg	m Enter

**Note:** Be sure that the temperature decrease is set in a step that lies within a loop. Otherwise there will be no iterative temperature decrease.

#### 6.3 Adjust heating and cooling ramps

Since the T3000 is a fast Thermocycler it may be necessary to reduce the heating and cooling ramp for some applications. For example this is helpful if protocols from other Thermocyclers shall be used.

The heating or cooling ramp respectively can be set in the row labelled with  $\mathcal{P}[^{\circ}/s]$ .

Main	funct.	dT[C]	dt[s]	<b>⊅</b> [°/s]
1:	$\leftarrow$			3.00
2:	$\leftarrow$			1.00
3:	$\leftarrow$			3.00
4:	$\leftarrow$			3.00
In	fo	Insert/Del	Save Pgr	m Enter

Note: The default setting [3.00 °/s] indicates maximum ramping.

# 7 Run program

### 7.1 Select and start program

Main display:

Prog				
Step		22.00		22.00
Temp		23.90	23.80	23.90
Lid		24.00	23.90	23.90
		Court and		
INIC	)	System	Start/Stop	Ealt

To run a program press [Start/Stop]

Trafa	Diwost	Deele	
	Start	Start	Start
	Block 1 Inactive	Block 2 inactive	Block 3 inactive

Select block with cursor keys  $[\rightarrow]$  and  $[\leftarrow]$ .

B. In	lock 1 active	Block 2 Inactive	Block 3 inactive
Start		Start	Start
Info	Direct	Back	Enter

Press [Enter]

- 🗀 0:		Sta	art block 2
- 🗋 1:			
- 🗋 2:			
- 📋 3:			
- 🗋 4:			
Page $\wedge \downarrow$	Direct	Back	Enter

Select directory with cursor keys  $[\uparrow]$  [ $\downarrow$ ]or enter directory number and press [Enter].



- 🗇 2:			0:	BIOME	Г1
			1: BIOMET1		Т1
Edit program			2: BIOMET1		Т1
			3:	BERND	2
		Ð	4:	4: BIOMET1	
Page 个	Page 🗸		Vi	ew	Start

Select program with cursor keys or enter program number.

**Note:** To be sure that the correct program is selected, it can be displayed by pressing [View] (see section 7.2).

Press [Start] to run program.

### 7.2 View program prior to start

- 🗇 2:		ì	0:	BIOME	T1
			1: BIOMET1		Т1
Edit program			2: BIOMET1		T1
			3: BERND2		2
		Ð	4:	BIOME	T1
Page 个	Page 🗸		Vi	ew	Start

To check a program prior to start, it can be displayed by pressing [View]

- 🗇 2:	B 3: BERND	2
	Lid temp Preheating	99.0C Off
Page 🗸	Back	Start

Scroll through the program with [page  $\uparrow$ ] and [page  $\downarrow\uparrow$ ]

Tem	p[C]	Time	←	#	Options>
1:	62.0	0h 5m 0s			
2:	62.0	Oh 1m Os			
3:	80.0	Oh 1m Os	2	24	
4:	34.0	Oh 1m Os			
		page ↑↓		Back	Start

To run program press [Start].

### 7.3 Display during operation

Prog			3 :	Biometra		
Step			1			
Temp		20.3	6	2.0 <b>→</b> 62.0C		20.3
Time				0h 1m13s		
Lid		20.2		99.0		20.2
Info	)	Syster	n	Start/Sto	р	Edit

During preheating of the lid the following screen is displayed:

**Note:** While lid preheating, the block is held constantly at 25.0°C. The program starts as soon as the lid has reached the set temperature. During the preheating phase the display of the lid temperature alternates between the current lid temperature and "preheating".

#### 7.4 View remaining run time

Display during operation:

Prog			3 :	Biometra	
Step			1		
Temp		20.3	6	2.0 <b>→</b> 62.0C	20.3
Time				0h 1m13s	
Lid		20.2		99.0	20.2
Info	)	Syster	n	Start/Stop	Edit

To view remaining run time press [Info].

Info	Block 1	-	Block	2	В	lock	3
Dir		3					
Prog		3:	BIOME	TRA			
Remain		1h1	L3m				
Status	Inactive		Ac	tive		Inac	tive
			Ba	ack			

The current remaining run time id displayed in line 4 [Remain].

#### 7.5 Pause / stop program

Display during operation:

Prog			3:	Biometra		
Step			1			
Temp		20.3	6	2.0 <b>→</b> 62.0C		20.3
Time				0h 1m13s		
Lid		20.2		99.0		20.2
Info	)	Syster	n	Start/Sto	р	Edit

To pause or stop one of the three blocks press Start/Stop]



	Block 1 inactive	Block 2 active	Block 3 inactive
	Start	Pause/Stop	Start
Info	Direct	Back	Enter

Move cursor to desired block and press [Enter]

	Block 2 active				
	Pause/Stop				
Info	Pause	Back	Stop		

Press [Pause] to pause block Press [Stop] to stop block

Prog			3:	Biometra		
Step			1			
Temp		20.3	6	2.0 <b>→</b> 62.0C		20.3
Time				Pause		
Lid		20.2		99.0		20.2
Info	)	System	n	Start/Stop	0	Edit

Note: The program pauses in the current state. The word "Pause" is displayed and alternates with the elapsed time. You can continue the run with [Start/Stop].

# 8 System settings

Main screen

Prog				
Step				
Temp	23.9C	23.8C		23.9C
Time				
Lid	24.0C	23.9C		23.9C
Info	System	Start/Stop	2	Edit

To change instrument settings press [System]

1	System-Info			
2	Signal			
3	Language/Sprache			
4	Display contrast			
5	5 Diagnostics			
P	age <b>↑↓</b>	Back	Enter	

Scroll though the list with the cursor keys  $[\uparrow]$  [ $\downarrow$ ]. Enter selected function with [Enter]

### 8.1 System Info

Select System info, Press [Enter]



This page shows the serial number of the instrument and software version.

#### 8.2 Switch beep on/off

There is an option for an audible signal whenever a program enters a pause and when the program is finished. If this option is active, the beep can be switched off by pressing any key of the keyboard.

Select Signal, Press [Enter]

With signal?	Yes NO	
Info	Cancel	Enter

#### 8.3 Select language

The display of the T3000 can be switched from English to German.

Select Language/Sprache, Press [Enter]

Language/Sprache:	German/Deutsch		
	English/Engli	sch	
Info	Cancel	Enter	

To confirm your selection press [Enter]

#### 8.4 Display contrast

The display contrast can be set in 4 levels to achieve optimum visibility under individual light conditions.

Select Display Contrast, press [Enter]

Contrast	(0-4	or	arrow	ıs):	2	
Info				Cancel		Enter

User cursor keys to in/decrease contrast value or directly enter setting.

The default setting is "2" which meets average conditions.

#### 8.5 Diagnostics

The diagnostic screen contains internal information used by the Biometra service department for servicing.

#### 8.6 Temperature readout

Each T3000 block can be equipped with an in tube-temperature sensor (050-408 for 0.2ml wells; 050-409 for 0.5ml wells). This sensor is to monitor the temperature inside a test tube.

The temperature of the in tube-sensor can be shown in the T3000 display. The sensor display will replace the display of the lid temperature.

Temperature read out:	Heated li	ld
	Tube -Se	nsor
	Cancel	Enter

Note: The in tube sensor is NOT used to control the instrument.



## 9 Maintenance

#### 9.1 Cleaning

The T3000 was built to operate for a long time without the need for periodical maintenance. The Thermocycler housing may be cleaned from time to time with a smooth cotton cloth. Do not use strong detergents or organic solvents for cleaning.

### 9.2 Trouble shooting

#### 9.2.1 Slow heating and cooling

The T3000 is equipped with a strong ventilator for the cooling of the heat sink. The inlet of this fan is located at the bottom side of the instrument. Be sure that the inlet is not clogged by dust or other material (e.g. a sheet of paper placed under the cycler can be attached to the inlet as the fan is in operation). Dust can be removed easily from the inlet with a conventional vacuum cleaner.

#### 9.2.2 Restart due to unrecognised power failure

High voltage fluctuation can lead to an automatic restart of the thermocycler. In this case the cycler restarts at the step where there power failure has occurred. To avoid voltage fluctuation, do not connect the cycler to a socket shared by a strong power consumer like a refrigerator or a centrifuge.

#### 9.2.3 Adaptation of protocols from other cyclers

Since the T3000 is a fast instrument it may be necessary to reduce the heating and cooling ramps to run protocols from other cyclers. For the setting of the heating and cooling ramps see section 6.3. Alternatively, the time settings may be extended.

#### 9.3 Service and repair

The T3000 Thermocyler contains no user serviceable parts. Do not open the housing instrument. Service and repair may only be carried out by the Biometra Service department or otherwise qualified technical personal.

## **10 Instructions for return shipment**

In case of an instrument failure that cannot be fixed by the procedures described in section 9.2 please proceed as follows:

• Return only defective devices. For technical problems which are not definitively recognisable as device faults please contact the Technical Service Department at Biometra (Tel.: +49/551/5068610, Fax: ++49/551/5068666,

e-mail: info@biometra.com).

- <u>Important:</u> Carefully clean all parts of the instrument of biologically dangerous, chemical or radioactive contaminants. If a an instrument is contaminated, Biometra will be forced to refuse to accept the device. The sender of the repair order will be held liable for possible losses resulting from insufficient decontamination of the device.
- Please prepare written confirmation that the device is free from biologically dangerous and radioactive contaminants. The declaration of decontamination (see 14) has to be attached to the outside of the packaging.
- Use the original packing material. If not available, contact Biometra or your local distributor.
- Label the outside of the box with "CAUTION! SENSITIVE ELECTRONIC INSTRUMENT!"
- Please enclose a note which contains the following:
  - a) Sender's name and address,
  - b) Name of a contact person for further inquiries with telephone number,
  - c) Description of the fault, which also reveals during which procedures the fault occurred, if possible

# **11 Technical specifications T3000 Thermocycler**

Order number	050-720	050-723	050-724	
	T3000 Thermocylcer 20	T3000 Thermocylcer 48	T3000 Thermocylcer combi	
Capacity	3 blocks for 20 x 0.5ml tubes each	3 blocks for 48 x 0.2ml tubes or 48 well microplates or 6 x 8er strips each	3 combi blocks for 18 x 0.5ml tubes or 48 x 0.2ml tubes, or 48 well microplates or 6 x 8er strips	
Heating rate*	2.1 °C/sec	2.2 °C/sec	1.4 °C/sec	
Cooling rate*	1.7 °C/sec	2.0 °C/sec	1.2 °C/sec	
Temperature Uniformity*		+/- 0.5 °C		
Temperature range		-3°C to 99.9°C		
Control accuracy		0.1°C		
Blocks	Aluminium			
Software	Program steps are easily entered in a spread sheet Options: time increment, temperature increment, set ramping rate, direct mode (for use as thermoblock), program storage in 10 individual subdirectories			
Program memory	total capacity of 1.500 program steps (equivalent to 250 average programs)			
Display	High brightne viewing area 12	ss CFL backlight graphic 24 mm x 34 mm, resolutio	al LC Display, n 256 x 64 dots	
Auto restart after power failure	Yes			
Cool samples at 4°C	Yes			
Heated lid	High Precision Smart Lid for optimum lid pressure and excellent temperature uniformity			
Lid temperature range		30.0 – 99.0°C		
Power consumption		420 Watt		
Noise emission	Very low			
Interfaces	Serial RS232 port (data interface)			
Dimensions (W x D x H)	30 cm x 38 cm x 19 cm			
Weight	11.9 kg			
Working conditions	5 – 35°C, 70% relative humidity			

\*According to Biometra standard procedure.

Technical specifications are subject to change

# **12 Order information**

	Order-No.
T3000 Thermocycler 20	050-720
T3000 Thermocycler 48	050-723
T3000 Thermocycler combi	050-724

For information about tubes, strips, microplates and other consumables please contact BIOMETRA or your local BIOMETRA distributor.

### **13 Warranty**

This Biometra instrument has been carefully build, inspected and quality controlled before dispatch. Hereby Biometra warrants that this instrument conforms to the specifications given in this manual. This warranty covers defects in materials or workmanship as described under the following conditions:

This warranty is valid for 24 months from date of shipment to the customer from Biometra or an authorised distributor. This warranty will not be extended to a third party without a written agreement of Biometra.

This warranty covers only the instrument and all original accessories delivered with the instrument. This warranty is valid only if the instrument is operated as described in the manual.

Biometra will repair or replace each part which is returned and found to be defective. This warranty does not apply to wear from normal use, failure to follow operating instructions, negligence or to parts altered or abused.

# **14 Equipment Decontamination Certificate**

To enable us to comply with German law (i.e. §28 StrlSchV, §17 GefStoffV and §19 ChemG) and to avoid exposure to hazardous materials during handling or repair, will you please complete this form, prior to the equipment leaving your laboratory

COMPANY / INST ADDRESS			
TEL NO		FAX NO	E-MAIL
EQUIPMENT	Model	Serial No	
If on loan / evaluat	tion Start Date	: Finish Date	
Hazardous materia	als used with t	his equipment	
Has the equipmen	t been cleane	d and decontaminated? YE	ES / NO (delete)
Method of cleaning	g / Decontami	nation	
NAME (HEAD OF DIV./ D	DEP./ INSTITU	POSITION ITE / COMPANY)	
SIGNED		DATE	
PLEASE RETURN DISTRIBUTOR TO PLEASE ATTACH WITHOUT THIS O	N THIS FORM DGETHER WI I THIS CERTII CERTIFICATE	TO BIOMETRA GmbH OR TH THE EQUIPMENT. FICATE OUTSIDE THE PA ATTACHED WILL BE RET	R YOUR LOCAL BIOMETRA ACKAGING. INSTRUMENTS FURNED TO SENDER.

## 15 EU – Konformitätserklärung / EU - Declaration of Conformity

Göttingen, den 20. 08. 2004

im Sinne der EG-Richtlinie über elektrische Betriebsmittel zur Verwendung innerhalb bestimmter Spannungsgrenzen 73/23/EWG following the EC directive about electrical equipment for use within certain limits of voltage 73/23/EEC

und / and

im Sinne der EG-Richtlinie für die elektromagnetische Verträglichkeit 89/336/EWG. following the EC directive about the electromagnetic compatibility 89/336/EEC.

Hiermit erklären wir, daß folgende **Thermocycler**: Herewith we declare that the following **Thermocyclers**:

Typen / types:

Best.-Nr. / Order No.:

T3000 Thermocycler 20, T3000 Thermocycler 48, T3000 Thermocycler combi 050-720, 050-723, 050-724

den grundlegenden Anforderungen der

corresponds to the basic requirements of

EG-Niederspannungsrichtlinie 73/23/EWG und der EC low voltage directive 73/23/EEC and the

EG-Richtlinie über die elektromagnetische Verträglichkeit 89/336/EWG entsprechen. *EC directive about the electromagnetic compatibility 89/336/EEC*.

Folgende harmonisierte Normen wurden angewandt: The following harmonized standards have been used:

EN 55011:1998 + A1:1999 + A2:2000	EN 55022:1998 + A1:2000 + A2:2003
EN 61000-3-2:2000	EN 61000-3-3:1995 + A1:2001
EN 61000-6-1:2001	
EN 61010-1: 2001	EN 61010-2-010: 1994 + A1: 1996

Dr. Jürgen Otte Quality Manager

# **16 Subject Index**

Declaration of Conformity	41
Decontamination	40
Heated lid	11, 16
Installation	6
Maintenance	35
Program	
Сору	
Create	13
Delete	
Delete step	
Increments	
Insert Step	22
Loop	

Name	14
Pause	30
Run	28
Save	19
Stop	30
View	29
Remaining run time	30
Safety precautions	5
Service and repair	35
Technical specifications	37
Trouble shooting	35
Warranty	39
-	

