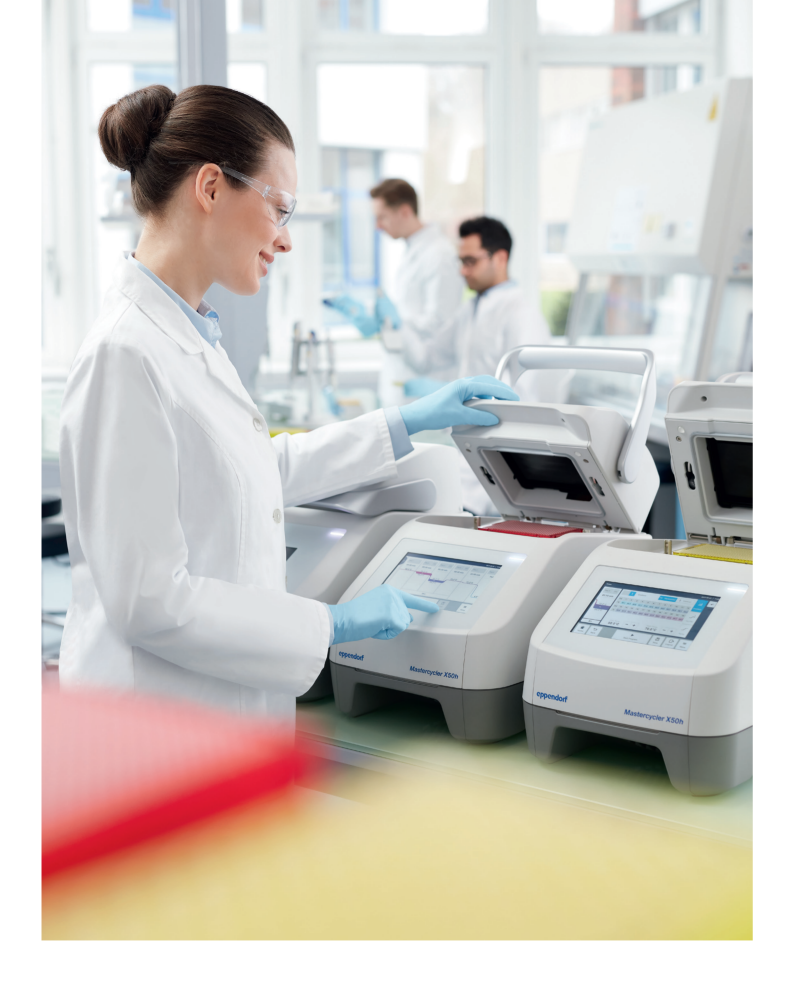
# eppendorf



# The Next Stage

The new Mastercycler® X50



# »We cannot solve our problems with the same thinking we used when we created them.«

Albert Einstein, Physicist

The new Mastercycler X50 is the elegant synthesis of flexibility for research applications and standardization for routine applications such as food testing etc. A new highly intuitive touch screen concept puts all of those benefits always at your fingertips.



#### Optimization

Eppendorf once again pioneers in the field of PCR optimization. Our innovative 2D-Gradient allows you to optimize two temperatures (e.g. denaturation and annealing) in one run while using Eppendorf's trusted SteadySlope® technology.



# Speed

Take your PCR to the next level. 10 °C/s heating on an open block format gives you unexpected speed. Your run times will never be the same. How fast do you dare to go?



#### Standardization

Temperature verification to international standards, block temperatures you can trust from well to well and run to run. These are among the many benefits we can offer, allowing your PCR assays to contribute to a trusted or even validated workflow.

> More information: page 6–7

> More information: page 8-9

> More information: page 9

4 Eppendorf Mastercycler X50 5

# The Next Stage of Engineering

Speed and enhanced optimization functions like the 2D-Gradient make the Mastercycler X50 the ideal tool for advanced research in molecular biology. The excellent block temperature control and regulation give rise to the next stage of optimization, whereas the adaptable user management and profound documentation capabilities give peace of mind to laboratories working or conforming to set standards.

A highly intuitive touch display, low noise levels, low power consumption, and the versatile flexlid lid concept complete the product to be a powerful yet discrete tool. Up to 10 units can be combined – ideal for high throughput applications or labs with a high number of users running different assays. Should you feel you need more flexibility or throughput, up to 50 units can be combined in a computer-controlled network.

# **Product Features:**

- > Innovative 2D-Gradient for advanced PCR optimization
- > Heating rate: up to 10 °C/s
- > Wide selection of blocks from a fast silver block to 384
- > Intuitive touch display
- > Connect up to 10 units to a network
- > flexlid® concept: automatic height adjustment of the lid allows you to use all types of consumables
- > Small footprint
- > 2 year warranty

## **Applications:**

- > Fast PCR
- > PCR optimization
- > Standard PCR
- > Incubation
- > Cycle sequencing



eppendorf

# Fast ramping

With block heating rates of up to 10 °C/s, you will have unrivalled speed at your disposal. Use it for the advancement of science. See our Application Note 274 for details.

#### Quiet like a whisper

The Mastercycler X50 is designed to be impressively quiet – even during extensive cooling steps.

#### Dynamic homogeneity

Individual control of all six peltier elements allows dynamic homogeneity regulation in real-time.

#### Small footprint

Ventilation from front to back contributes to the small foot-print of the Mastercycler X50. No extra space is needed for ventilation on either side of the cycler.



**•**0

Mastercycler X50h

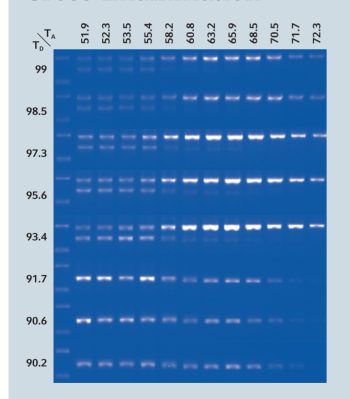
6 Eppendorf Mastercycler X50 Feppendorf Mastercycler X50 7

# The Next Stage of PCR Optimization

Optimizing the annealing temperature to improve PCR results is a routine task, so why not optimize as far as you can? More and more findings indicate that optimization of the denaturation temperature is worthwhile as well. A high denaturation temperature will harm the enzyme and other biomolecules in your assay. A low denaturation temperature may result in inefficient splitting of the complimentary DNA strands, as is often found with GC-rich templates or templates prone to form »hairpin structures«.

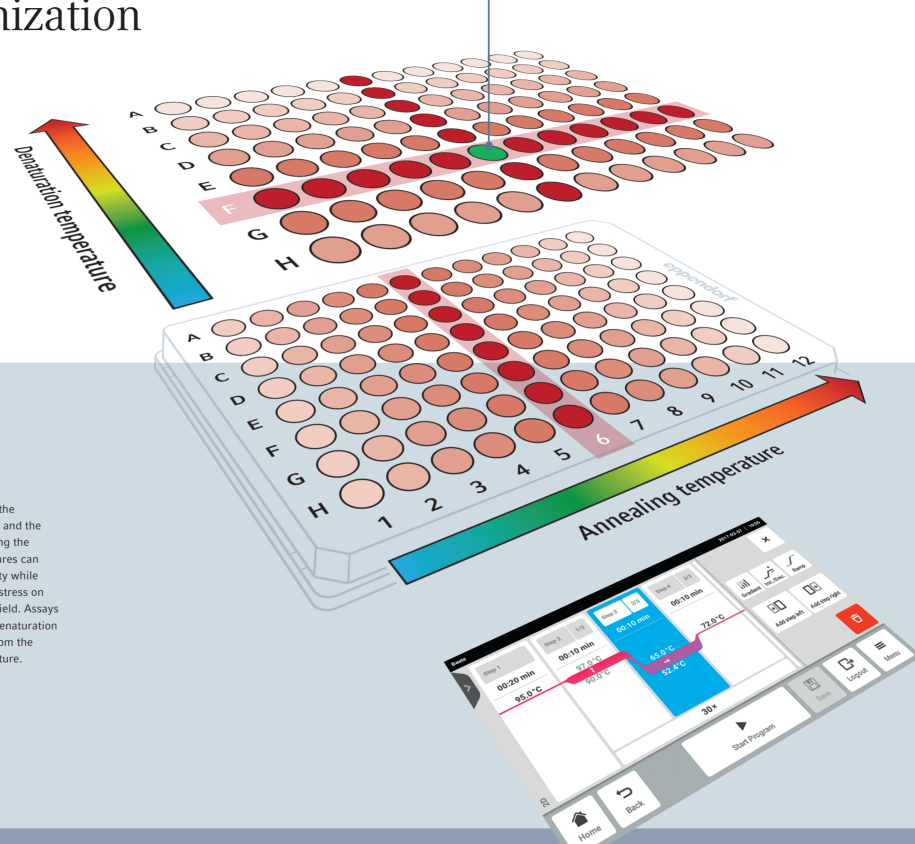
Eppendorf's new 2D-Gradient allows optimization of the annealing and the denaturation temperature in a single run – taking less time than ever before. This gives you the ideal set of temperatures for your PCR assay – quickly, conveniently, reliably.

# Cross-Examination



# PCR optimization of $\beta$ -actin Gene with 2D-Gradient technique.

2D-Gradient allows you to optimize both the denaturation temperature (bottom to top) and the annealing temperature (left to right) during the same run. Higher denaturation temperatures can have the advantage of increased specificity while lower denaturation temperatures reduce stress on biomolecules and can lead to increased yield. Assays that struggle to work reliably at a 95 °C denaturation temperature could benefit significantly from the optimization of the denaturation temperature.



Benefit: Highest yield



8 Eppendorf Mastercycler X50 9

# The Next Stage of Speed



PCR should be faster. That gives you quicker results, throughout the day, and a faster transition to optimal temperatures. The Mastercycler X50 heats with max. 10 °C/s and cools with max. 5 °C/s. Make the speed of the Mastercycler X50 your research advantage.

| Thermal cycler                  | Total run time<br>[hh:mm:ss] | Ramp rate according<br>to technical data<br>[°C/s] |  |
|---------------------------------|------------------------------|--|--|
| Mastercycler X50s               | 00:39:29                     | 10   |  |
| Mastercycler X50I               | 00:45:02                     | 5  |  |
| PeqSTAR 96X                     | 00:47:10                     | 5  |  |
| Biorad® C1000                   | 00:49:18                     | 5  |  |
| Agilent SureCycler® 8800        | 00:50:33                     | 6  |  |
| Proflex® (96-well)*             | 00:50:54                     | 6  |  |
| Mastercycler nexus gradient     | 00:51:15                     | 3  |  |
| Applied Biosystems® Veriti Fast | 00:56:13                     | 5  |  |
| SimpliAmp®*                     | 00:56:44                     | 4  |  |
| Biorad T100*                    | 01:03:52                     | 4  |  |

There ia a large variety of cyclers available with different ramp rates published. If you compare the corresponding run times by performing the same protocol using different cyclers, you see that ramp rates do not tell the full story about whether a cycler is fast or not.

## Make your PCR a standardized routine

The better you can control the reproducibility of your PCR, the easier it is to run it consistently and to document the reproducibility of your workflow. Excellent block homogeneity, accuracy and precision as well as regular temperature verification, stringent user management and advanced connectivity are cornerstones of a validated PCR workflow. The Mastercycler X50 supports your needs for instrument qualification and method validation with the following features:

- > Excellent block homogeneity (±0.2 °C at 20–72 °C)
- > Excellent block accuracy and precision (±0.15 °C)
- > Fast temperature verification possible
- > Adjustable verification settings according to your audit needs
- > Advanced documentation capabilities
- > Adjustable user management from flexible to strict.
- > Transparent performance data







Temperature verification with a multi-probe system allows fast and reliable assessment of the cycler's performance. The generated certificates can support instrument qualification for your quality management system.



> For technical details, please see our Application Note 274: »Comparative run time evaluations of PCR thermal cyclers«. 10 Eppendorf Mastercycler X50 Eppendorf Mastercycler X50

# **Technical Specifications**

| Description                                  | Mastercycler® X50s   | Mastercycler® X50a   | Mastercycler® X50h   |  |
|--|--|--|--|--|
|  | The state of the s | The second secon | The second secon |  |
| Thermoblock                                  | Silver   | Aluminum   | Aluminum   |  |
| High pressure lid                            |  |  | •  |  |
| 96-well plate                                | •  | •  |  |  |
| 384-well plate                               |  |  |  |  |
| 0.1/0.2 mL tubes                             | -  | •  |  |  |
| Temperature<br>control range<br>of the block |  | 4–99 °C  |  |  |
| Temperature<br>control mode                  | Fast, Intermediate, Standard, Safe   |  |  |  |
| Heating technology<br>of the block           | Six peltier elements   |  |  |  |
| 2D-Gradient block                            | over 12 columns / over 24 columns / over 8 rows over 16 rows   |  |  |  |
| Gradient range                               |  | 1–30 °C  |  |  |
| Gradient<br>temperature range                | 30–99 °C   |  |  |  |
| Lid temperature range                        | 37–110 °C  |  |  |  |
| Lid descent                                  |  | flexlid  |  |  |
| Block homogeneity:<br>20 °C–72 °C<br>95 °C   |  | ≤±0.2 °C<br>≤±0.3 °C   |  |  |
| Block temperature accuracy                   |  | ± 0.15 °C  |  |  |
| Heating rate                                 | max. 10 °C/s   | max. 5   | 5 °C/s   |  |
| Cooling rate                                 | max. 5 °C/s  | max. 2.3 °C/s  |  |  |
| Interfaces                                   |  | Ethernet, USB  |  |  |
| Dimensions<br>(W × D × H)                    | 27.5 × 43 × 33 cm  |  |  |  |
| Weight                                       |  | 11.5 kg  |  |  |
| Power supply                                 |  | 110-230 V, 50-60 Hz  |  |  |
| Max. power consumption                       | 850 W  |  |  |  |

| Mastercycler® X50i | Mastercycler® X50I                 | Mastercycler® X50t   |
|--------------------|------------------------------------|--|
| The same of        |                                    | The second secon |
| Silver             | Aluminum                           | Aluminum   |
|                    |                                    | •  |
| •                  |                                    |  |
|                    |                                    |  |
|                    | 4.0000                             |  |
|                    | 4–99°C                             |  |
|                    | Fast, Intermediate, Standard, Safe |  |
|                    | Six peltier elements               |  |
| over 12            | columns /                          | over 24 columns /  |
| over               | 8 rows                             | over 16 rows   |
|                    | 1–30 °C                            |  |
|                    | 30–99 °C                           |  |
|                    | 37–110 °C                          |  |
|                    | flexlid                            |  |
|                    | ≤ ±0.2 °C                          |  |
|                    | ≤±0.3 °C                           |  |
|                    | ± 0.15 °C                          |  |
| max. 10 °C/s       | max. 5 °C/s                        |  |
| max. 5 °C/s        | max. 2                             | .3 °C/s  |
|                    | Ethernet, USB                      |  |
|                    | 27.5 × 43 × 33 cm                  |  |
|                    | 10.7 kg                            |  |
|                    | 110-230 V, 50-60 Hz                |  |



| Ordering information   | International Order no. | North America Order no. |
|--|-------------------------|-------------------------|
| Mastercycler® X50s, silver block, 96-well plate or 0.1/0.2 mL tubes    | 6311 000 010            | 6311000010              |
| Mastercycler® X50a, aluminum block, 96-well plate or 0.1/0.2 mL tubes  | 6313 000 018            | 6313000018              |
| Mastercycler® X50h, aluminum block, 384-well plate, high pressure lid  | 6316 000 019            | 6316000019              |
| Mastercycler® X50i*, silver block, 96-well plate or 0.1/0.2 mL tubes   | 6301 000 012            | 6301000012              |
| Mastercycler® X50I*, aluminum block, 96-well plate or 0.1/0.2 mL tubes | 6303 000 010            | 6303000010              |
| Mastercycler® X50t*, aluminum block, 384-well plate, high pressure lid | 6306 000 010            | 6306000010              |
| Accessories  |                         |                         |
| Ethernet cable, 5 m  | 6313 070 040            | 6313070040              |
|  |                         |                         |

<sup>\*</sup> to operate this unit, it needs to be connected to a Mastercycler X50 s,a,p, or h. Up to 9 units can be connected to a Mastercycler X50 s,a,p, or h.



# Sign up for free!



# **Real-Time Monitoring**

Monitor your PCR run from anywhere and track the parameters, e.g. runtime or device status



#### Alarm Management

Track all alarm acknowledgements with time-stamped data logs

**Response-Based Alarm Escalation** 

Define escalation scheme to individual or multiple recipient groups based on



# **Instant Notifications**

Receive alarm or event notifications, e.g. finished program or error messages to react quickly



# **Device Connectivity**

Connect and monitor all your Eppendorf PCR cyclers\*



## **Easy Data Access**

Export parameter, event data and any user interactions



#### **Task Management**

lab presence

Plan and assign device-related tasks, e.g. clean block or schedule maintenance service. Tasks can be tracked retrospectively via *Task History* 

Connect up to three cyclers for free\*\*!



<sup>\*</sup> The VisioNize box is required for Eppendorf Mastercycler nexus models.

<sup>\*\*</sup> Additional device require extra device licences. Hardware and software upgrades are not included.



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

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Please contact us if this literature doesn't answer all your questions.