

Correct Temperature? – Yes!

The Eppendorf® Temperature Verification System T6

Verify the temperature of your PCR cycler block on site



For a successful PCR the correct temperature of the block is mandatory. We recommend a yearly full service for your PCR cycler to keep up performance of the device, but testing and verifying the temperature of the block in shorter intervals can be useful for your audits and workflows. Verify your cycler in your lab with the temperature verification system T6. The temperature verification system comes with a single sensor or sensor plate that must be placed in your

PCR cycler block for measurement. A Multicon is connected to the sensor, cycler, a USB stick and power to start the verification software. After the measurement (~ 10-15 minutes) a report and certificate is created and saved on the USB stick for further use. You may print or save the certificate as you need it. If you need special temperature settings, a different verification cycle or other settings just create unique measurement protocols in the software.

In-house verification

Disinfection, packing, send = 0 day

Shipping = 0 day

Verification = 15 min

Return shipment = 0 day

Total cycler downtime = 15 min

Save time by in between in-house verifications and send your cycler once a year for a big service to keep optimal performance of your device.

Off-site service

Disinfection, packing, send = 1 day

Shipping = 3 days

Verification = 1 day

Return shipment = 3 days

Total cycler downtime = 8 days

Your Temperature Verification System T6 is made to order

That means once you order your TVS-T6 we start to produce exactly what you need. Therefore, production and delivery can take up to 16 weeks, depending on your location.

Time worth waiting

- > Because you save valuable time for verification of each cycler
- > Because you can verify whenever you want with TVS – yearly, monthly, weekly
- > Because you can be sure your cycler performs as needed

Ordering information

Product description	Order no. international
Temperature Verification System T6, without thermal sensors, made to order	6328006500
Sensor unit for 96 well blocks, calibrated in an ISO 9001 certified laboratory, made to order	6328007000
Sensor unit for 96 well blocks, calibrated in an ISO 17025 accredited laboratory, made to order	6328007507
Sensor unit for 384 well blocks, calibrated in an ISO 9001 certified laboratory, made to order	6328008007
Sensor unit for 384 well blocks, calibrated in an ISO 17025 accredited laboratory, made to order	6328008503
Sensor unit flat, calibrated in an ISO 9001 certified laboratory, made to order	6328009003
Sensor unit flat, calibrated in an ISO 17025 accredited laboratory, made to order	6328009500
Temperature Verification System, USB, single channel, w/o sensor	0056000003
Temperature sensor for 96 Well, single channel, ISO 9001	0056001000
Temperature sensor for 96 Well, single channel, ISO 17025	0056001506
Temperature sensor for 384 Well, single channel, ISO 9001	0056002006
Temperature sensor for 384 Well, single channel, ISO 17025	0056002502

Service Agreements and Qualification services	AdvancedCare Agreement	PremiumCare Agreement	IQ/OQ GxP	OQ GxP
Mastercycler® Pro, nexus, X50	0082 040 325	0082 040 320	0082 040 300	0082 040 301

Temperature verification services

Mastercycler® – sequential	6321 897 000
Mastercycler® – ISO 17025 sequential	0082 040 027
Mastercycler® – parallel	6321 897 507
Multi-channel temperature verification – ISO 9001	0082 040 029
Multi-channel temperature verification – ISO 17025	0082 040 030

Your local distributor: www.eppendorf.com/contact

Eppendorf SE · Barkhausenweg 1 · 22339 Hamburg · Germany
eppendorf@eppendorf.com · www.eppendorf.com

www.eppendorf.com/pcr

Eppendorf®, the Eppendorf Brand Design and Mastercycler® are registered trademarks of Eppendorf SE, Germany. All rights reserved, including graphics and images. Copyright © 2022 by Eppendorf SE.