appliedbiosystems

For when every step needs to be precise

Our thermal cyclers enable precise, consistent results no matter the challenge

You need consistent performance, and that's exactly what Applied Biosystems[™] thermal cyclers are designed to offer.



ThermoFisher SCIENTIFIC

Choose which instrument fits your needs

ProFlex[™] PCR System

High-performance thermal cycler with advanced flexibility and control

- **Multiuser accessible**—run three experiments at once with three independently controlled blocks
- Flexible block configuration—accepts five different block formats for optimization and throughput, including the triple 32-well block with independent control
- **Convenient remote access**—connect to your instrument from anywhere with a free mobile app

Veriti[™] Thermal Cycler

Easy-to-program, robust thermal cycling

- Six temperature zones for PCR optimization—features Applied Biosystems[™] VeriFlex[™] Blocks
- **Easy to operate**—easy-to-use graphical interface, fast protocol setup, and convenient protocol transfer with a USB memory stick

SimpliAmp[™] Thermal Cycler

Elegant design, smart choice

- Compact design-saves bench space
- Easy to operate-large, color LCD touch-screen that simplifies operations
- Three independent temperature zones for PCR optimization—features VeriFlex Blocks

2720 Thermal Cycler

Economical option for everyday thermal cycling

- Compact-engineered with a small footprint to fit almost anywhere
- Enhanced productivity—designed with a melting temperature (T_m) calculator that determines the primer annealing temperature and a data-saving feature to protect results, even in the event of a power failure
- Precise temperature control-with a heated lid to reduce evaporation

Want to see a thermal cycler now? Request a demo at **thermofisher.com/thermalcyclers**



ProFlex PCR System



Veriti Thermal Cycler



SimpliAmp Thermal Cycler



2720 Thermal Cycler

System innovations

Our Applied Biosystems[™] ProFlex[™], Veriti[™], and SimpliAmp[™] thermal cyclers have updated color touch screens for easy programming and monitoring of your run status at the bench. Simulation modes allow easy transition from previous thermal cyclers by simulating the ramp speed of your old instrument.



Applied Biosystems[™] VeriFlex[™] technology—an innovative way to do PCR

The ProFlex, Veriti, and SimpliAmp thermal cyclers feature VeriFlex Blocks for enhanced PCR functionality

More precise control

• PCR optimization: each block can be set with up to six specific temperatures, which is ideal for precise control over PCR optimization

A better-than-gradient approach

• VeriFlex Blocks maintain their thermal characteristics between optimizing and isothermal conditions, eliminating the need for further optimization steps

More than just for PCR optimization

- VeriFlex Blocks have an additional benefit over gradient thermal cyclers: since the Peltier blocks are separate, it's possible to run up to six different temperatures in the same protocol step (Figure 1)
- Tired of water baths? Incubate samples at up to six different temperatures simultaneously for enzyme activation studies, restriction digests, or sequencing library preps



Figure 1. Applied Biosystems" thermal cycler technology. (A) Veriti" 96-Well Thermal Cycler software shows annealing temperatures set for six different primers. (B) VeriFlex Blocks: six individual Peltier blocks. (C) PCR results showing six primer sets run in a single PCR amplification cycle. The Veriti 96-Well Thermal Cycler can run six assays at six annealing temperatures during the same PCR run.

applied biosystems

A comprehensive menu of PCR reagents

We offer a comprehensive menu of reagents designed to enable success in all your PCR experiments, including popular and trusted reverse transcriptase (RT) enzymes like Invitrogen[™] SuperScript[™] IV RT; all the plastics you need with Applied Biosystems[™] MicroAmp[™] tubes, strips, and plates; and master mixes and enzymes such as Applied Biosystems[™] AmpliTaq[™], Invitrogen[™] AccuPrime[™], and Invitrogen[™] Platinum[™] *Taq* polymerases. Check out our custom oligos with easy ordering and rapid delivery.

- SuperScript[™] IV First-Strand Synthesis System
- Platinum[™] Taq DNA Polymerase
- MicroAmp tubes and plates
- MicroAmp[™] EnduraPlate[™] optical microplates
- SuperScript IV Reverse Transcriptase



Warranty and technical support

Most Applied Biosystems[™] thermal cyclers come with a standard two-year warranty. Additional services include onsite risk assessment and temperature verification services. We also offer easy-to-use repair center services, and a rapid exchange service that allows you to continue your work with minimal loss of time or instrument. Technical support specialists are available by phone and online to assist you with a variety of technical answers to meet your needs.

Go to **thermofisher.com/contactus** for your local contact information.

Find out more at thermofisher.com/thermalcyclers



For Research Use Only. Not for use in diagnostic procedures. © 2015 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. TaqMan and AmpliTaq are registered trademarks of Roche Molecular Systems, Inc., used under permission and license. CO019335 1015