



#### The Cole-Parmer PCR-300 Series

The Cole-Parmer PCR-300 Alpha Cyclers are developed to deliver not only the best quality data you can expect from a thermal cycler but also to innovate and exceed the high standards expected by the community. With options of either one, two or four independently controllable blocks, the PCR-300 is a platform which scales to the throughput of the laboratory. With programs easily transferable between any PCR-300 instrument and user specific defaults stored on the user's USB login device (any USB drive can be programmed as a login device) there are no issues with transferring work between systems or collaborating/sharing across multiple sites.



# Cole-Parmer PCR-300 Key Features

- Android driven HD touchscreen
- Automated protocol optimisation with Program Wizard
- Remote run and system monitoring via the Application
- Authorise any USB drive to be the user's login key
- Lock, protect and create favourite programs for ease of access and security
- 96 or 384 well blocks available with block types having gradient functionality
- Manually adjustable heated lids



#### Advanced Feature Set

PCR-300 Alpha Cyclers use an Android operating system and is controlled by either a 7" PCR-300-S) or 10" (PCR-300-D and PCR-300-Q) HD touchscreen interface.



#### Software

All PCR-300 Alpha Cyclers are driven by the same software allowing for simple use and transition between instruments for both users and protocols. The intuitive Android interface makes the system easy to use with minimal to no training. The home screen below highlights the clear and simple to follow nature of the PCR-300 software.



Program Interface Home Screen

## Program Wizard

All PCR-300 systems contain a novel Program Wizard, which allows users to automatically optimise their PCR protocol in 2 simple steps.

- Enter the forward and reverse primer sequences
- Deefining the amplicon length and template source.

The built-in and validated algorithm then automatically generates a bespoke and specific protocol suitable for the target amplification.

Program Wizard also allows for high-specificity touch-down PCR and will accommodate for GC/AT imbalances in the target sequence to produce optimal Tms and hold times.



Live Progress view



Program Wizard

### Program Storage

Set the PCR-300 Alpha Cycler to display Favourite, Most Frequent or Most Recently used programs on the home screen for easy and fast access. No need at all to access the system's memory or hunt though files, just select, confirm and run.



Program Manager

### **USB** Logins

Users can make any USB device their own login key. This means users don't need to remember passwords for each system, they simply insert the USB key to login which:

- Sets all defaults to the user's specific settings
- Allows access to logged in user programs
- Protects programs from being accessed by any other user
- Allows users to use multiple systems in different locations like their own unit.
   Simply remove the USB and the user is logged out and their programs are not displayed on the system





**USB** Login

#### **Gradient Technology**

All PCR-300 block formats, 96 or 384 well, run gradients across the 12 or 16 columns respectively, allowing for sharper temperature optimisation, and by extension more specific PCR product amplification. Each block contains 8 individual heat sources (Peltier elements), which are controlled and monitored through the system for improved accuracy of both the temperature gradient and the fixed hold temperatures. The PCR-300 has a builtin gradient converter feature that allows for quick gradient temperature optimisation. With one-click the temperature can be adjusted to the match the column that gave the best results, without the need for re-writing the protocol.

#### Active Sample Cooling

The Active Sample Cooling (ASC) feature on the PCR-300 reduces the frequency of non-specific amplification. ASC can all but stop the formation of early primer-dimers. Even a small number of these short-fragment primer-dimers that form in the early stages of a PCR can be preferentially amplified over the longer target sequences, wasting valuable components that are needed to generate the target and reducing the final yield.

ASC works by simply chilling the block to 4 degrees and holding it there until the heated lid gets to the required temperature. Unlike other systems, the PCR-300 does not allow the heated lid initiate unwanted reactions that pollute the reaction mixture with primer-dimers complexes that form early in the PCR, amplify through the remaining cycles, and produce the unwanted yet characteristic fuzzy bands at the bottom of the gel.

## Cole-Parmer QPCR-500 Real Time qPCR System

The QPCR-500 qPCR system is a high specification, economically priced real time thermal cycler that accommodates a unique 48-well polypropylene PCR plate utilising the same geometry as standard 384-well plates, but only ½ of the size. This enables users to dramatically reduce the qPCR reagent volumes compared to traditional 96-well instruments, saving users precious sample, whilst still producing a strong fluorescence signal. Minimising the plate size also significantly improves thermal uniformity.

A minimum volume of  $5\mu$ l is validated, resulting in a more efficient use of expensive and 'hard to acquire' template DNA samples.

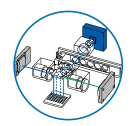
The QPCR-500 system offers the qPCR capabilities of larger instruments in a compact, accurate footprint. Innovative features include a precise thermal system for unrivalled temperature control, an advanced optical system for highly sensitive fluorescence detection, a 48-well plate for flexible sample throughput and intuitive, icon-driven software for error-free instrument operation.



<sup>\*</sup>QPCR-500 ordering information at the back.

### Cole-Parmer QPCR-500 Key Features

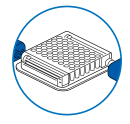
- MIQE compliant
- HRM functionality is provided as standard and can discriminate class IV SNP 99.9% of the time
- The QPCR-500 can utilise four colours for easy multiplexing
- Industry leading ±0.1°C temperature uniformity (recorded at 95°C no settle time)
- High uniformity provides high quality data
- Fast cycling enables several experiments per day, all at an economical price
- Fastest block-based real-time PCR system with the ability to run 40 cycles in 20 minutes (or less when optimised)
- Open platform that can utilise any chemistry, dye or PCR reagent
- Calibrated for SYBR®, FAM™, HEX™, VIC™, ROX™ and Cy®5 fluorescent dyes
- Easy to use software, streamlined for novices and experts
- No need to run triplicates, to compensate for poor thermal uniformity of block



Sensitive optical system delivers precise detection for a range of fluorophores



Convenient 48-well format meets the throughput needs of most researchers



Unique thermal system provides unmatched temperature control for accurate results

## Results from multiple instruments can be combined together

# QPCR-500 48 Wells HIGH uniformity - Run duplicates

±0.1°C uniformity means QPCR-500 requires fewer replicates than a conventional 96 well system.

# 24 Samples Run time 40 minutes

The QPCR-500 is capable of running 40 cycles in 40 minutes.

# 36 Samples per hour

Fewer replicates and faster cycling allows QPCR-500 to process more samples than a standard 96 well.

# **Conventional 96 Wells** LOW uniformity - Run **triplicates**

32 Samples
Run time 1 hour 20 minutes

24 Samples per hour

#### **Product Details**







#### **Technical Specification**

ltem	PCR-300-S	PCR-300-D	PCR-300-Q	
Block options	Single block 96 or 384 well format	Dual Block 96 or 384 well format	Quad block 96 or 384 well format	
Maximum heating rate	3.4°C per second	3.4°C per second	3.4°C per second	
Block temperature range	10°C to 100°C (4°C final hold)	10°C to 100°C (4°C final hold)	10°C to 100°C (4°C final hold)	
Block uniformity at 55°C	± 0.3°C	± 0.3°C	± 0.3°C	
Temperature accuracy at 55°C	± 0.25°C	± 0.25°C	± 0.25°C	
Gradient	Yes (on all formats)	Yes (on all formats)	Yes (on all formats)	
Maximum gradient	29°C	29°C	29°C	
Minimum gradient	1°C	1°C	1°C	
Maximum number of programs stored	1000	1000	1000	
Maximum fan noise	50 dB	50 dB single block running 52–58 dB two blocks running	50 dB single block running 55–58 dB four blocks running	
Peltier element type	8	8	8	
Adjustable heated lid temperature	35°C to 115°C or off	35°C to 115°C or off	35°C to 115°C or off	
Heated lid pressure	Adjustable	Adjustable	Adjustable	
Software platform	Android	Android	Android	
Program interface	7" HD	10" HD	10" HD	
Data transfer	USB port	USB port	USB port	
Auto re-start on power failure	Yes	Yes	Yes	
Dimensions (L x W x H) in mm	430 x 260 x 200	470 x 535 x 335	700 x 535 x 335	
Weight	11.8 kg	30 kg	47 kg	
Voltage	100-230, 50-60 Hz	100-230, 50-60 Hz	100-230, 50-60 Hz	
Power	450 W	900 W	1600 W	
Electricity (standard 30 cycle program)	0.3 kWh	0.3 kWh	0.3 kWh	

#### Ordering

Description	Ordering Number	Series Number	Model Number	Legacy Sku.
PCR-300 with a single 96 well block	93945-02	PCR-300	PCR-300-S96	AC196
PCR-300 with a single 384 well block	93945-00	PCR-300	PCR-300-S384	AC1384
PCR-300 with two 96 well blocks	93945-22	PCR-300	PCR-300-D96	AC296
PCR-300 with two 384 well blocks	93945-28	PCR-300	PCR-300-D384	AC2384
PCR-300 with one 96 and one 384 well blocks	93945-20	PCR-300	PCR-300-D196	AC2196
PCR-300 with four 96 well blocks	93945-12	PCR-300	PCR-300-Q96	AC496
PCR-300 with four 384 well blocks	93945-08	PCR-300	PCR-300-Q384	AC4384
PCR-300 with one 96 and three 384 well blocks	93945-04	PCR-300	PCR-300-Q196	AC4196
PCR-300 with two 96 and two 384 well blocks	93945-06	PCR-300	PCR-300-Q296	AC4296
PCR-300 with three 96 and one 384 well blocks	93945-10	PCR-300	PCR-300-Q396	AC4396
*QPCR-500 Real-Time qPCR System, 48 well	93947-00	QPCR-500	QPCR-500	ECORT48

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