

A faster, smaller, better way to qPCR



	Ultra-Fast Data Acquisition	35 cycles in 25 minutes
Ø	Unrivaled Performance	Detect two-fold differences in expression levels reproducibly between samples, runs and instruments
Harrison and the second	Portable & Compact	At 4.5 lbs & speaker-sized, transport without ever calibrating
() -	Scalable & Wireless	Wirelessly connect & operate up to 10 instruments from one PC (48 samples/instrument)
	Magnetic Induction Technology	Temperature accuracy of \pm 0.25°C combined with \pm 0.05°C well-to-well uniformity eliminates variability vs block-based cyclers



Description

Q uses a patented magnetic induction technology to rapidly heat samples coupled with fan forced air for cooling to acquire data in only 25 minutes. The robust optical system acquires all channels simultaneously and allows for running the fastest multiplexed assays.

Q's miniature speaker-size and 4.5 pound weight make it the most portable and versatile qPCR cycler on the market without ever needing to calibrate. Q also provides scalability as each instrument can process up to 48 samples per run and up to 10 Q's can be connected to a single computer wirelessly via bluetooth enabling up to 480 samples to be processed simultaneously.

A key difference is that Q incorporates a unique spinning aluminum rotor providing superior temperature uniformity of ± 0.05 °C versus traditional block-based real time cyclers which rely on multiple peltier heating blocks that can create edge effects resulting in sample variation. Not only does the data give you superior reproducibility, repeatability but enables detection of 2-fold gene expression level differences as well as identification of difficult class IV SNP's requiring melt temperature resolutions of 0.1°C.

Who wouldn't want to take one for a spin?



Generate high quality data, fast!

Normalized Fluorescence

Q's speed is the fastest in the industry. Coupling speed with superior temperature uniformity means you don't sacrifice on the performance quality of your qPCR. Completing runs in as little as 25 minutes* is the new standard.





Figure 1

5 point, 2x dilution series of Hepatitis B virus (HBV) cDNA template Starting amount of 3E+06 copies (n = 4 each) Efficiency = 90% (standard curve method); R² = 0.99 Time to complete run (including melt) = 26 min

*25 minute cycle times obtained with fast cycling master mixes and short amplicon assay designs targeting cDNA



Differences

Normalized Fluorescence



Normalized Fluorescence



Confidently detect small differences.

Attributed to the high thermal uniformity and reproducibility, Q is able to reliably detect 2-fold differences in gene expression levels whether using standard curves for absolute quantification or relative quantification through REST.

Figure 2

Manganese superoxide dismutase gene (MnSOD) Eight point, 2x dilution series of human genomic DNA (n = 4 each) Efficiency = 98% (standard curve method) $R^2 = 1.00$

Q is also able to detect differences within a single cycle. As an example, the data shown (left) illustrates a 5 pg dilution series differentiated with 0.2 cycles between standards.

Figure 3

Five point dilution series of HBV plasmid cDNA template (n = 4 each) 5 picogram difference between standards Efficiency = 98% (standard curve method) $R^2 = 0.99$

Wide Linear Dynamic Range

Q provides ultra-sensitive detection down to single digit copies of DNA. Whether using absolute quantification for viral load detection or a standard curve to determine PCR efficiency, Q performs reliably across a wide dynamic range.

Normalized Fluorescence



Figure 4

10 point, 10x dilution series of Hepatitis B virus (HBV) cDNA template Starting amount of 3E+09 copies (n = 3 each) over 10 logs Efficiency = 95% (standard curve method) $R^2 = 0.99$



A qPCR cycler the size of a speaker!

Q is the most portable and compact cyler on the market occupying ¼ the size of current qPCR platforms. The small footprint is enabled by the unique rotary and magnetic induction technology.



Don't be fooled by it's small size. Big things are happening inside.

- Fixed optics & no moving parts
- Never needs optical alignment or calibration
- No reference dyes or cross talk compensation required
- Utilizes proprietary 0.1 ml 4-strip tubes & caps supporting volumes of 5 – 30 µl



Flexibility from 48 to 480 samples

Each Q cycler can process up to 48 samples per run and up to 10 cyclers can be connected to a single computer wirelessly to provide the desired scalability.

Q's advanced data analysis software makes combining a single data set from multiple runs from multiple cylers seamlessly simple.

High reproducibility from thermal and optical performance ensures data from different runs and cyclers look like it was generated on the same instrument and the same run.

Lastly, anyone can setup and run the Q as it is plug-and-play right of the box.



- High speed centrifugation ensures sample spin down
- Prevents evaporation & condensation with pre-loaded oil in tubes



qPCR Instrumentation

Specifications	Front	Back
Physical	Height	5.1 in
	Width	5.9 in
	Length	5.9 in
	Weight	4.5 lbs
	5.9 in	5.9 in
5.1 in		S.9 in
Thermal Performance	Temperature Accuracy	±0.25°C
	Temperature Uniformity	±0.05°C
	Ramp Rates	Heating 4°C/s / Cooling 3°C/s
	Temperature Input Range	40 – 99°C
Optical	Detectors	Photodiode per channel
	Channels	Green Ex 465 nm Em 510 nm
	Chamiles	Yellow Ex 540 nm Em 570 nm
		Orange Ex 585 nm Em 618 nm
		Red Ex 635 nm Em 675 nm
	Acquisition Time	1 second
Practice Tuber		10
REACTION TUDES	samples per Instrument Reaction Volume Range	48 5 – 30 μl
Operating Environment	Temperature	18 – 35°C
	Relative Humidity	20 – 80%



ORDER INFO

Product Name	Quantabio Catalog Number	Size		
Q 4-channel qPCR Instrument	95900-4C	1 instrument		
Q 2-channel qPCR Instrument	95900-2C	1 instrument		
Q Tubes & Caps (20 racks/box)	95910-20	1 box		
Q Extended Warranty GOLD	95900-WGOL	1 License		
Q Extended Warranty SILVER	95900-WSIL	1 License		
HRM License for Q qPCR Instrument	95915-20	1 HRM License		
Related Products SYBR based qPCR				
PerfeC t a [®] SYBR Green FastMix [®]	95072-012	10 x 1.25 ml		
PerfeCTa SYBR Green FastMix	95072-05K	1 x 50 ml		
Probe based qPCR				
PerfeCTa qPCR FastMix II	95118-012	10 x 1.25 ml		
PerfeCTa qPCR FastMix II	95118-05K	1 x 50 ml		
Genotyping ToughMix®	95115-05K	1 x 50 ml		
PerfeC t a qPCR ToughMix	95112-012	10 x 1.25 ml		
PerfeCTa qPCR ToughMix	95112-05K	1 x 50 ml		
NGS Library Quantification				
sparQ Universal Library Quant Kit - 100	95210-100	100 rxns		
sparQ Universal Library Quant Kit - 500	95210-500	500 rxns		
Quantitative RT-qPCR				
qScript [®] One-Step SYBR Green RT-qPCR Kit	95087-200	4 x 1.25 ml		
qScript XLT One-Step RT qPCR ToughMix	95132-100	1 x 1 ml		
qScript XLT One-Step RT qPCR ToughMix	95132-500	5 x 1 ml		
qScript One-Step RT-qPCR Kit	95057-200	4 x 1.25 ml		
UltraPlex One-Step ToughMix	95166-100	1 x 500 µl		
UltraPlex One-Step ToughMix	95166-500	5 x 500 µl		

Q Cycler does not require the use of reference dyes.

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