

QuantGene 9600

Real-Time PCR DetectionSystem

Keep absorbing and improving

Japanese Design Team

Professional BIOER qPCR family appearance design

APP Adopted

Real time monitoring for easy administration and operation

Large Touch Screen

Stand-alone operation or upload PC edited programs by USB

Modular Design

Multiple configuration options and multiple functions added





6-partition independent temperature control



Fully automatic sample cavity



The Window 10 system



Popular 6 channel configuration



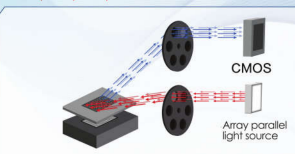
Top detection, No calibration required





Product Features

New optical path system



- All new array parallel light source; Improve exciting light effect, intensify fluorescence signal.
 Use independent filter wheels for exciting and emission; No need expand channel for second exciting detection test.
- Adopt cluster conduction design of imported high-end optical fibers, to improve fluorescence signal intensity and reduce photo conduction loss.
- · Adopt top imaging technology, takes 1 sec max. for 1 channel detection

Optical Path system



Excellent temp, control and sealing



Recommend related reagent

Fluorescence Quantitative PCR Kits	General PCR kits
Salmonella Fluorescence Quantitative PCR Detection Kit	BioEasy Master Mix Plus (SYBR Green)
E. coli O157 Fluorescence Quantitative PCR Detection Kit	BioEasy Master Mix (Probe,high ROX)
Staphylococcus aureus Fluorescence Quantitative PCR Detection Kit	BioRT Real Time RT-PCR kit
HCMV Fluorescence Quantitative PCR Detection Kit	BioRT Real Time RT-PCR kit (SYBR Green)

Specification

Product Name	QuantGene 9600	
Model	FQD-96C	
Sample Capacity	0.2ml single tube (transparent cap), 96X0.2(0.1)ml Plate (transparent cap), 8-strip tubes (transparent cap)	
Reaction Volume	10-100µl (96 plate)	
Dynamics Range	1-10 ¹⁰ Copies/L	
Excitation Wavelength	300~800nm	
Emission Wavelength	500~800nm	
Block Temp. Range	4-105 °C (Minimum Increment: 0.1°C)	
Temp.Control Mode	BLOCK/TUBE simulation mode	
Temp.Control Tech	Peltier	
Temp. Display Resolution	± 0.15°C	
Temp. Uniformity	≤± 0.2°C	
Maximum Heating/Cooling Rate	6°C/s	
Gradient Control Section	6 Independent temp. control zones	
Hot-lid Temp	Range: 30-110℃	
Fluorescence Dyes	F1 F2 F3 F4 F5 F6 FAM, SYBR Green I VIC, HEX, TET, JOE, TAMRA, CY3, NED ROX, Texas-Red Cy5 Cy5.5 For Customized	
Power Supply	100-240V, 50/60Hz, 600VA	
Communication Interface	USB adapter (to PC), bluetooth adapter	
Sensitivity	Distinguish 500 and 1000 concentration	
Dimension	380*400*380	
Net Weight	20KG	
Safeguard And Alarm	Hot-lid over heat protection and alarm, switching power supply over heat protection	
Certifications	CE/RoHS	

Address: 1192 Bin an Road, Hi-tech(Binjiang) District, Hangzhou, 310053, P.R.China Direct Phone: +86-571-87774575 (Overseas Department) Fax: +86-571-87774553 Website: http://www.bioer.com.cn Email: overseas@bioer.com.cn