QuantGene 9600

Real-Time PCR DetectionSystem

Keep absorbing and improving

Japanese Design Team

Professional BIOER gPCR 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



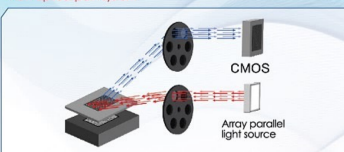
Top detection, No calibration required





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



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	5°C/s
Gradient Control Section	6 Independent temp. control zones
Hot-lid Temp	Range: 30-110℃
Fluorescence Dyes	F1 F2 F3 F4 F5 F6 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