

Real-Time PCR-BioQuant-96

■ BESCHREIBUNG

BioQuant-96 is the newest product of Biosan Molecular diagnostic product family.

It has adopted mature thermoelectric refrigeration technology, brand-new light source and light path design. The unique condtant current power and 6-zone independent temperature control method ensure more rapid, correct and steable fluorescence quantitative analysis of the product, while maintaining its excellent performance in low energy consumption.

The product is modularized with various configurations to choose from. Meanwhile, it has been added with functions including independent temperature control, low temperature storage of sample at 4°C, and automatic dehumidification.

BioQuant-96 is comprehensively realizing automatic gain setting and improving user experience. Thus, it will fully meet the demand of scientific research and clinical diagnosis.

■ KAT.-NUMMER

BS-050110

BioQuant-96

Real-Time PCR-BioQuant-96 Page 1 of 2

■ TECHNISCHE DATEN

TECHNIS CHE STREET	
Probenkapazität	96×0.2 ml0.2ml single tube (transparent cap), 96×0.2(0.1)ml Plate (transparent cap), 8-strip tubes (transparent cap)
Dynamic range	1~10^10 copies
Excitation wavelength	300-800 nm
Emission wavelength	500-800 nm
Kanäle	5
Temperatur-Einstellbereich	4 ~105°C (increment: 0.1°C)
Heating/coolling rate	6.0 °C/s / 5.5 °C/s
Temperaturgenauigkeit	<u>≤±0.1</u> °C
Temperature fluctuation	≤±0.3°C
Temperaturgleichmäßigkeit	≤±0.3°C
Temperature control mode	BLOCK/Tube simulation mode (automatic control based on sample volume)
Probenvolumen	5 ~ 100 µl
Gradient temperature range	1~36°C
Hot-lid temperature range	30 ~110°C (adjustable default: 105°C, Automatic Hot-lid)
Repeatability	5%
Scan mode	Entire plate or designated line
Program	Max. 20 segments for each program, max. 99 cycles
Laufender Betrieb	+
Scan period	5.5 s
Software	BioQuant-96 Software
Operating system	Windows 7/8/10
Software required	Microsoft Excel
PC-Mindestanforderungen	Memory: 512MB, Hard Disk:10GB, CPU: Pentium® 4, Virtual Memory: ≥1000MB
Betriebsnennspannung	100-240V; ~50/60Hz
Stromverbrauch	600W
Abmessungen (B x T x H)	490×290×391 mm
Anzahl der Steckdosen	USB adapter, Bluetooth adapter
Zertifizierung	CE / RoHS
Tablet	Built-in Touchscreen

Real-Time PCR-BioQuant-96 Page 2 of 2