

## Fluorescence Quantitative PCR Detection System



## Features:

- \* Whole block scanning and formulated line scanning mode, 96-well double-colour scaning takes only 5.5s
- \* 6 channels fluorescence detection,no cross talk between different channels.
- \* Unique bottom detection, compatible to reaction volume down to 5µl
- \* New automatic hot lid,automatic open and close which is prevenT reagent evaporation
- \* LED excitation light source with super long service life
- \* New TE module with special technique to ensure long service life
- \* Available for a variety of scientific research and clinical applications.

## Technical Parameters:

Product Name	Fluorescence Quantitative PCR Detection System			
Model	BK-96P			
Sample Capacity	96*0.2ml PCR plate, 12*8-strip tubes, 96*0.2ml single tube (Transparent Bottom)			
Reaction system	5~100µl			
Dynamics Range	1-10 <sup>10</sup> Copies			
Medical instrument registration certificate	G.X.Z. 20153400273			
Channel	4			
Emission Wavelength	500~800nm			

Detection path	F1	F2	F3	F4	F5	F6	
Suitable Fluorescent Dye	FAM,SYBR GREENI	HEXVIC/TET/ JOE/CY3/NED/ TAMRA		Cy5	Cy5.5	Reserved Path	
Excitation Wavelength	300~800nm						
Detection Wavelength	500-800nm						
Module Temp. Range	4~105°C(resolution:0.1°C) with SOAK Low Temp. storage Function						
Ramp Rate	4.0°C/s(max)						
Temp. Control Accuracy	±0.1°C						
Temp. Uniformity	≤ ±0.3℃						
Temp. Control Mode	Block mode and Tube Mode  (Automatic control based on liquid level)						
Optional Accessories	Windows Tablet PC						
Gradient Temp. Range	1-36°C						
Hot-lid Temp. Range	30~110°C(Adjustable, Default by 105°C and Automatic Hot-lid)						
Fluorescence intense Detection Repeatability	5%						
Scanning Mode	Full plate scanning and designated line scanning						
Programming	Max 20 Segments for Each Program, Max 99 Cycles						
Operation Mode	Continuous						
Scanning Time	5.5s						
Special Function	Absolute quantitative automatic analysis, relative quantification, SNF Analysis, melting curve analysis, 6 independent temperature zones, HRM multi-channel crosstalk calibration, background correction, automatic pain, customized parameters, etc						
Operation System	Microsoft: Windows7/Windows8.1/ Windows10 Software:excel2000/ 2002/2003/2007/2012						
Min-computer Configuration	RAM: 512M, hardware space: 10GB CPU: Pentium 4 virtual memory ≥1000MB						
Power Supply	100-240V 50/60Hz 600W						
Dimension(L*W*H)	410*386*352mm						
Port Method	Support USB and RS232 data port and Bluetooth port						
Certification	Ferrotec Peltier/CE/EMC/RoHS2.0/PICC Product quality liability insurance/IVD/MET						
Packing Size	720*680*640mm						
Gross Weight	55kg						

241 242