

Fluorescence Quantitative PCR Detection System



Features:

- * Whole block scanning and formulated line scanning mode, 96-well double-colour scanning 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 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 ¹⁰ 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 | HEX/VIC/TET/ JOE/CY3/NED/ TAMRA | ROX, TEXAS-RED | 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°C | | | | | |
| 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, SNP Analysis, melting curve analysis, 6 independent temperature zones, HRM multi-channel crosstalk calibration, background correction, auto gain, 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 | | | | | |
| Packing Size | Product quality liability insurance/IVD/MET | | | | | |
| Gross Weight | 720*680*640mm | | | | | |
| | 55kg | | | | | |