**BIOBASE CHINA** BIOBASE®

## Fluorescence Immunoassay Analyzer **BKP1000**

## Introduction:

machine topology design, which is highly intensive. It is one BKP1000 adopts the leading flow system design and whole of the current "mini" fluorescence immunoassay analyzers, which is very suitable for actual needs.

many performance indicators are ahead of the industry level, BKP1000 is small in size, excellent in performance, and providing the best solution for primary clinical



## Application:

It is suitable for clinical diagnosis of disease control medical treatment, health examination centers, scientific research institutions and laboratories, food hygiene and safety testing., blood product companies, central blood stations, etc.

### Features:

- ①. The instrument is compact, easy to carry, can be connected to the code scanner, and can be connected to the LIS/HIS
- ②. The test results are automatically printed, and an external printer can also be connected through a computer
  - 3. Sample types: Serum, plasma, whole blood and urine.
- Sample instant test can be performed at any time, with random sample insertion function.
- Supports multiple items in one card, and the detection time can reach 8 seconds/Test.
- 6. Appearance design integration, 7-inch color touch screen.
- It can provide two operation modes of instant test and standard test.

## Parameters:

Model	BKP1000
Excitation Light Source	[FD]
Wavelength	Excitation wavelength λ₀=365nm; Detection wavelength λ₁=615nm
Detection Channel	
Sample Type	Serum, plasma, whole blood and urine, etc.
Detection Mode	Supports multiple items in one card
Testing Speed	<10s/test
Repeatability	CV≤5%
Stability	%8∓5⊅
Linear Correlation	(r)≥0.98
Accuracy	Δn≤±8%
Display	7-inch color touch screen
Language	Chinees, English, Other languages can be customized
Interface	RS232, USB, Ethernet port
Printer	Built-in thermal printer
Power Supply	100~240V 50/60Hz
External Size(L*W*H) mm	215*310*158
Net Weight (kg)	3
Package Size(L*W*H) mm	400*280*210
Gross Weight (kg)	3

# Fluorescence Immunoassay Analyzer **BKP2000**



analyzer, 12 independent incubation channels, automatic test results, and automatic card loss. The 10.1-inch LCD induction of reagent card insertion, automatic printing of BKP2000 multi-channel dry fluorescence immunoassay (fluorescence), a scanning module, a data processing module, a liquid crystal display module, an incubation It is mainly composed of an optical detection module screen has a better visual experience.

## module, an information acquisition module (ID card reader), a power supply, and a printer.

## Application:

laboratories, outpatient/emergency laboratories, clinical departments, physical examination centers and scientific It is suitable for in vitro diagnostic tests in central

esearch laboratories of medical institutions.

- (i). 12 independent constant temperature incubation channels, which can detect 12 different items at the same time

- 3. Automatic induction of reagent card insertion, automatic printing of test results, and automatic card loss.
  3. Built-in thermal printer, can also be connected to an external printer.
  4. 10.1-inch large LCD screen with a resolution of 800\*480 or more, the visual experience is better.
  5. The temperature range can be manually set to quickly achieve the predetermined temperature effect and improve
- 6. The operation is convenient, the data is automatically read, and the single detection time is less than 10s.

### Parameters:

BKP2000	
Excitation Light Source LED	
Wavelength λ₁=615nm Excitation wavelength λ₀=365nm; Detection wavelength λ₁=615nm	n wavelength λ₁=615nm
Detection Channel 1	
Incubation Position   12	
Sample Type Serum, plasma, whole blood and urine, etc.	
Detection Mode Supports multiple items in one card	
Testing Speed <10s/test	
Repeatability CV≤5%	
0≤±8%	
Linear Correlation (r)≥0.98	
Accuracy	
10.1-inch color touch screen	
Language Can be customized	customized
Interface RS232, USB, Ethernet port	
Built-in thermal printer	
Power Supply 100~240V 50/60Hz	
External Size(L*W*H) mm 336*410*400	
Net Weight (kg) 17	
Package Size(L*W*H) mm 530*515*565	
Gross Weight (kg) 30	