

BIOBASE®

Clinical & Analytical

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BIOBASE CHINA



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Version 2025-1

Introduction

BIOBASE Group is a professional manufacturer of laboratory and medical products since 1999. Our main products in Medical are Auto chemistry analyzer, IVD Reagents, Auto ELISA processor, ELISA Microplate reader & washer, Hematology analyzer, Electrolyte analyzer, Urine analyzer, etc. In Laboratory mainly are Biological safety cabinet, Fume hood, Laminar flow cabinet, etc.

The wide experience on the research and manufacturing Lab and Medical products has managed BIOBASE to be able to offer a large range of competitive products with the highest quality.

Our advantages:

Excellent R&D team of more than 450 researchers.

Experienced after-sales service engineers more than 100 persons.

24 years production experience and national standard factory workshop.

Strong QC team to inspect all production stage, from the accessories to the finished products.

ISO9001, ISO13485, CE certificate.



ISO9001



ISO13485



CE



FDA

Contents

- 01 Automatic Chemistry Analyzer**
- 19 Semi-auto Chemistry Analyzer**
- 21 Clinical Chemistry Reagents**
- 23 Automatic Chemiluminescence Immunoassay System**
- 29 Automatic ELISA Processor**
- 43 ELISA Microplate Reader**
- 45 ELISA Microplate Washer**
- 46 Microplate Shaker**
- 47 Fluorescence Immunoassay Analyzer**
- 49 Veterinary Fluorescence Immunoassay Analyzer**
- 51 Fluorescence Immunoassay Reagent**
- 52 Auto Hematology Analyzer**
- 59 Hematology Analyzer Reagent**
- 61 Electrolyte Analyzer BKE Series**
- 62 Reagent for Electrolyte Analyzer (ISE)**
- 63 Blood Coagulation Analyzer**
- 65 Activated Partial Thromboplastin Time (APTT) Assay Kit**
- 66 Prothrombin Time (PT) Assay Kit**
- 67 Thrombin Time (TT) Assay Kit**
- 68 Fibrinogen (FIB) Assay Kit**
- 69 Auto ESR Analyzer**
- 71 Urine Analyzer**
- 73 Automated Sample Processing System**
- 77 Nucleic Acid Extractor**
- 89 Nucleic Acid Extraction Kit**
- 98 Gene Amplification Instrument**
- 99 Fluorescent Quantitative Detection System**
- 103 Monkeypox Virus (MPV) Nucleic Acid Detection Kit (PCR-Fluorescence Probe Method)**
- 104 Novel Coronavirus (2019-nCoV) Nucleic Acid Detection Kit (Fluorescence PCR)**
- 105 Rapid Test Kit(Colloidal Gold)**
- 106 Disposable Virus Sampling Tube Kit**
- 107 Water purifier**
- 109 Automated Liquid Handler**
- 110 Automatic Capping Machine**

Automatic Chemistry Analyzer

01

Reaction Module

Long lifetime halogen lamp,
stable light source.
340, 405, 450, 480, 505, 546,
570, 600, 630, 700, 750, 800nm
twelve wavelength filters.
37°C stable incubation system.



03

Accurate Sample & Reagent Adding System

Accurate sampling pump, sample
adding 0.1μl stepping, reagent adding
1μl stepping.
Sample & reagent probes with liquid
level sensor and anti-collision functions.



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02

Functional Software

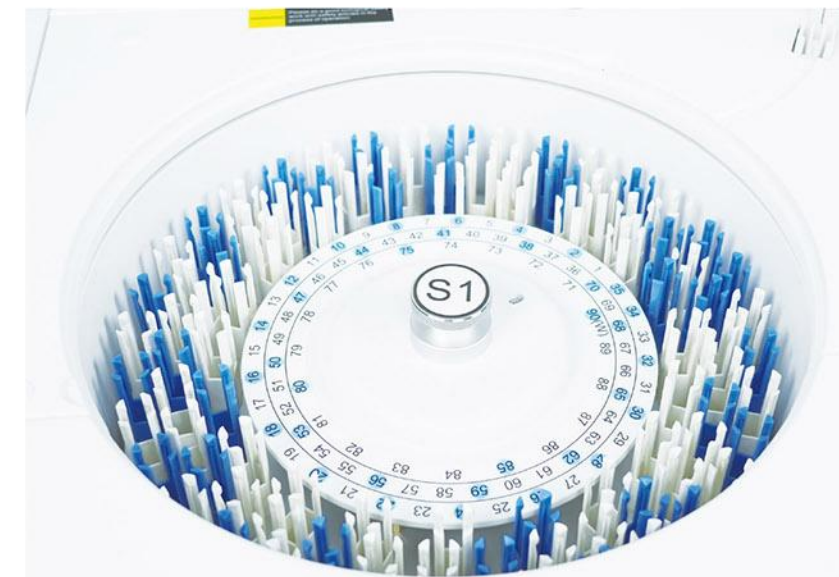
Sample information batch and
combination input quickly and easily.
24 hours working, with STAT function.
Special designed software surface for
engineer to monitor whole instrument
status clearly.
LIS system available.



04

Sample and Reagent Tray

Reagent tray with 24 hours cooling system.
Reagent volume real-time detection, with
remaining volume display online.



200T/H Automatic Chemistry Analyzer
BK-200 (Previous BK-200mini)



Overall Appearance:

One probe for reagents and samples;
One mixer; Washing probe.



Features:

- ①. 37 Sample positions. ④. 200 Tests per hour.
②. 28 Reagent positions. ⑤. Probe with anti-collision function,
③. 48 Reaction cuvettes. liquid level detection function.



Reaction Tray
37±0.2°C,
real-time monitor.



Reagent Tray
Refrigerated tray with
independent switch.



Sample&Reagent Probe
Liquid level sensor function.
Anti-collision function.
Reagent volume real-time
detection.



Mixer Probe
Teflon coating to avoid
cross contamination.



Washing Probe
Independent 3 -step
washing system.



**Independent Power
Switch**

Parameters:

Model		BK-200
Overall Performance	Throughput	200 Tests/hour
	Analysis Method	End-point, Fixed-time, Rate(Kinetic), Turbidimetry
	Certificates	CE, FDA, ISO9001, ISO13485
Sample & Reagent System	Sample Positions	37 sample positions
	Reagent Positions	28 reagent positions
	Sample Volume	2~70µl
	Reagent Volume	20~350µl
	Probe	Teflon coating, with anti-collision function, liquid level detection function
	Probe Washing	Automatic washing interior and exterior
	Reagent Cooling	Refrigerated tray with independent switch
Reaction System	Temperature Control	37±0.2°C
	Cuvettes	48 reusable cuvettes, optical length 6mm
	Mixer Probe	Independent stirring
	Washing	Automatic cuvettes washing
	STAT Function	YES
Optical System	Light Source	6V/10W halogen lamp
	Spectrophotometry	Post-spectral spectrophotometry
	Wavelength	340, 405, 450, 510, 546, 578, 630, 700nm
	Absorbance	0~3.0Abs
Calibration & QC	Calibration	Linear: K factor, 1-point, 2-point and multipoint linear Non-Linear: Spline, Polygon, Logit-4P, Logit-5P
	Quality Control	Real-time QC, Westgard multi rule, Cumulative sum check, Twin Plot(2D), Daily QC, Monthly QC
Data Management	Software	Windows 7/8/10, 32 or 64 bit
	LIS System	Bi-direction, support HL7 protocol
	Interface	LAN port access
	Printer	External optional, multiple reporting mode available
Working Conditions	Power Supply	AC220V±10%, 50/60Hz, 110V±10%, 60Hz, 300W
	Temperature	15~30°C
	Water Consumption	Deionized water: <5L/H
	Humidity	40%~85%
Size & Weight	External Size (W*D*H)	625*425*460mm
	Net Weight	36kg
	Package Size (W*D*H)	750*560*900mm
	Gross Weight	55kg

200T/H Automatic Chemistry Analyzer BK-280 (Previous BK-200)

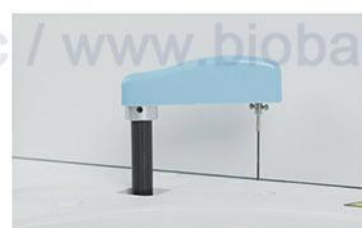


Features:

- ①. 49 Sample positions.
- ②. 56 Reagent positions.
- ③. 120 Reaction cuvettes.
- ④. 200 tests per hour.
- ⑤. Probe with anti-collision function, liquid level detection function.



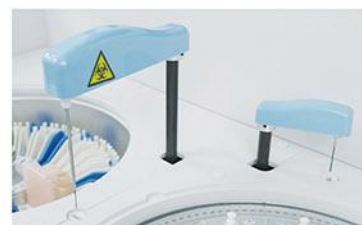
Reaction Tray
37±0.2°C,
real-time monitor.



Mixer Probe
Teflon coating to avoid
cross contamination.



Reagent Tray
2~8°C cooling
for 24 hours.



Sample Probe
Liquid level sensor function.
Anti-collision function. Reagent
volume real-time detection.



Software
User-friendly
software.



Washing Probe
Independent 5-step
washing system.

Parameters:

Model		BK-280
Overall Performance	Throughput	200 Tests/hour
	Analysis Method	End-point, Fixed-time, Rate(Kinetic), Turbidimetry
	Certificates	CE, FDA, ISO9001, ISO13485
Sample & Reagent System	Sample Positions	49 sample positions
	Reagent Positions	56 reagent positions
	Sample Volume	2~70µl
	Reagent Volume	20~350µl
	Probe	Teflon coating, with anti-collision function, liquid level detection function
	Probe Washing	Automatic washing interior and exterior
Reaction System	Reagent Cooling	Refrigerated tray with independent switch
	Temperature Control	37±0.2°C
	Cuvettes	120 reusable cuvettes, optical length 6mm
	Mixer Probe	Independent stirring
	Washing	Automatic cuvettes washing
Optical System	STAT Function	YES
	Light Source	12V/20W halogen lamp
	Spectrophotometry	Post-spectral spectrophotometry
	Wavelength	340, 405, 450, 480, 505, 546, 570, 600, 630, 700, 750, 800nm
Calibration & QC	Absorbance	0~3.0Abs
	Calibration	Linear: K factor, 1-point, 2-point and multipoint linear Non-Linear: Spline, Polygon, Logit-4P, Logit-5P
	Quality Control	Real-time QC, Westgard multi rule, Cumulative sum check, Twin Plot(2D), Daily QC, Monthly QC
Data Management	Software	Windows 7/8/10, 32 or 64 bit
	LIS System	Bi-direction, support HL7 protocol
	Interface	LAN port access
Working Conditions	Printer	External optional, multiple reporting mode available
	Power Supply	AC220V±10% 50/60Hz, 110V±10% 60Hz, 300W
	Temperature	15~30°C
	Water Consumption	Deionized water: 5L/H
Size & Weight	Humidity	40%~85%
	External Size (W*D*H)	950*600*515mm
	Net Weight	75kg
	Package Size (W*D*H)	1130*735*1040mm
Gross Weight		135kg

300T/H Automatic Chemistry Analyzer
 BK-310



Features:

- ①. 49 sample positions.
- ②. 56 reagent positions.
- ③. 120 reaction cuvettes.
- ④. 300 tests per hour.
- ⑤. Probe with anti-collision function, liquid level detection function.



Reaction Tray
 37±0.2°C,
 real-time monitor.



Mixer Probe
 Teflon coating to
 avoid cross contamination.



Reagent Tray
 2~12°C for
 24 hours.



Sample Probe
 Liquid level sensor function.
 Anti-collision function. Reagent
 volume real-time detection.



Washing Probe
 Independent 3-step
 washing system.



Software
 User-friendly
 software.

Parameters:

Model	BK-310	
Overall Performance	Throughput	300Tests/hour, ISE(Optional)
	Analysis Method	End-point, Fixed-time, Rate(Kinetic), Turbidimetry
	Certificates	CE, FDA, ISO9001, ISO14001, ISO13485
	System	Optional open or close system, continuous working for 24 hours
Sample & Reagent System	Sample Positions	49 sample positions
	Reagent Position	56 reagent positions
	Sample Volume	2-70μL
	Reagent Volume	20-350μL
	Probe	With anti-collision function, liquid level detection function
	Probe Washing	Automatic washing interior and exterior
Reaction System	Reagent Cooling	2~12°C for 24 hours
	Temperature Control	37±0.2°C, real-time monitoring
	Cuvettes	120 reusable cuvettes
	Mixer Probe	Independent stirring, automatic frequency conversion
Optical System	Washing	Automatic cuvettes washing
	Light Source	Halogen lamp, water-cooling
	Spectrophotometry	Post-spectral spectrophotometry
	Wavelength	340~700nm
Calibration & QC	Absorbance	0~3.5Abs
	Calibration	Linear: K factor, 1-point,2-point and multipoint linear Non-Linear: Spline, Polygon,Index,Ogarithm, Logit-4P, Logit-5P
	Quality Control	Real-time QC, Westgard multi rule, Cumulative Sum Check, Twin Plot(2D)
	Software	Windows 7/8/10, 32or 64bit
Data Management	LIS System	Bi-direction, support HL7 protocol
	Interface	LAN port access
	Printer	External, multiple reporting mode available
	Power Supply	AC220V±10%, 50/60Hz(Standard), 110V±10% 60Hz(Optional), 350VA
Working Conditions	Temperature	15~30°C (±2°C)
	Water Consumption	Deionized water<5L/h
	Humidity	40~85%
	External Size (W*D*H)	873*585*500mm
Size & Weight	Net Weight	80kg
	Package Size (W*D*H)	1130*735*1040mm
	Gross Weight	125kg

400T/H Automatic Chemistry Analyzer BK-400

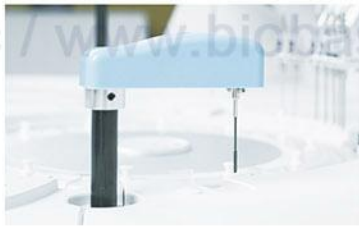


Features:

- ①. 400 Tests per hour.
- ②. 90 Reagent positions.
- ③. 120 Reaction cuvettes.
- ④. Built-in sample barcode system optional.
- ⑤. 60 Sample positions (90 sample positions optional).
- ⑥. Probe with anti-collision function, liquid level detection function.



Reaction Tray
37±0.1°C, real-time monitor.



Mixer Probe
Teflon coating to avoid cross contamination.



Reagent Tray
2~8°C cooling for 24 hours.



Sample Probe
Liquid level sensor function. Anti-collision function. Sample volume real-time detection.



Software
User-friendly software.



Washing Probe
Independent 7-step washing system.

Parameters:

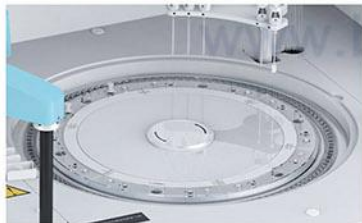
Model		BK-400
Overall Performance	Throughput	400 Tests/hour
	Analysis Method	End-point, Fixed-time, Rate(Kinetic), Turbidimetry
	Certificates	CE, FDA, ISO9001, ISO13485
Sample & Reagent System	Sample Positions	60 or 90 sample positions, built-in barcode system available
	Reagent Positions	90 refrigerated reagent positions
	Sample Volume	1~70µl
	Reagent Volume	10~350µl
	Probe	Teflon coating, with anti-collision function, liquid level detection function
	Probe Washing	Automatic washing interior and exterior
Reaction System	Reagent Cooling	2~8°C
	Temperature Control	37±0.1°C
	Cuvettes	120 reusable cuvettes, optical length 6mm
	Mixer Probe	Independent stirring
	Washing	Automatic cuvettes washing
Optical System	STAT Function	YES
	Light Source	12V/20W halogen-tungsten lamp
	Spectrophotometry	Post-spectral spectrophotometry
	Wavelength	340, 405, 450, 480, 505, 546, 570, 600, 630, 700, 750, 800nm
Calibration & QC	Absorbance	0~3.5Abs
	Calibration	Linear: K factor, 1-point, 2-point and multipoint linear Non-Linear: Spline, Polygon, Logit-4P, Logit-5P
	Quality Control	Real-time QC, Westgard multi rule, Cumulative Sum Check, Twin Plot(2D), Daily QC, Monthly QC
Data Management	Software	Windows 7/8/10, 32 or 64 bit
	LIS System	Bi-direction, support HL7 protocol
	Interface	TCP/IP Network interface
Working Conditions	Printer	External optional, multiple reporting mode available
	Power Supply	220V±10% 50/60Hz, 110V±10% 60Hz, 500VA
	Temperature	15~30°C
	Water Consumption	Deionized water:<12 L/h
Size & Weight	Humidity	40%~85%
	External Size (W*D*H)	1170*775*1145mm
	Net Weight	190kg
	Package Size (W*D*H)	1358*935*1387mm
	Gross Weight	255kg

400T/H Automatic Chemistry Analyzer BK-410



Features:

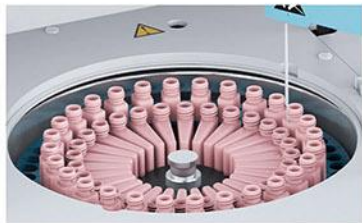
- ①.49 sample positions.
- ②.56 reagent positions.
- ③.120 reaction cuvettes.
- ④.400 tests per hour.
- ⑤.Probe with anti-collision function, liquid level detection function.



Reaction Tray
37±0.2°C,
real-time monitor.



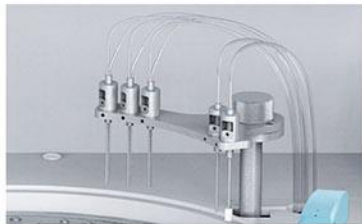
Mixer Probe
Teflon coating to
avoid cross contamination.



Reagent Tray
2~12°C for
24 hours.



Sample Probe
Liquid level sensor function.
Anti-collision function. Reagent
volume real-time detection.



Washing Probe
Independent 5-step
washing system.



Software
User-friendly
software.

Parameters:

Model	BK-410	
Overall Performance	Throughput	400Tests/hour, ISE(Optional)
	Analysis Method	End-point, Fixed-time, Rate(Kinetic), Turbidimetry
	Certificates	CE, FDA, ISO9001, ISO14001, ISO13485
	System	Optional open or close system, continuous working for 24 hours
Sample & Reagent System	Sample Positions	49 sample positions
	Reagent Position	56 reagent positions
	Sample Volume	2-70µL
	Reagent Volume	20-350µL
	Probe	With anti-collision function, liquid level detection function
	Probe Washing	Automatic washing interior and exterior
Reaction System	Reagent Cooling	2~12°C for 24 hours
	Temperature Control	37±0.2°C, real-time monitoring
	Cuvettes	120 reusable cuvettes
	Mixer Probe	Independent stirring, automatic frequency conversion
Optical System	Washing	Automatic cuvettes washing
	Light Source	Halogen lamp, water-cooling
	Spectrophotometry	Post-spectral spectrophotometry
	Wavelength	340~800nm, <±1nm
Calibration & QC	Absorbance	0~3.5Abs
	Calibration	Linear: K factor, 1-point,2-point and multipoint linear Non-Linear: Spline, Polygon,Index,Ogarithm, Logit-4P, Logit-5P
	Quality Control	Real-time QC, Westgard multi rule, Cumulative Sum Check, Twin Plot(2D)
	Software	Windows 7/8/10, 32or 64bit
Data Management	LIS System	Bi-direction, support HL7 protocol
	Interface	LAN port access
	Printer	External, multiple reporting mode available
	Power Supply	AC220V±10%, 50/60Hz(Standard), 110V±10% 60Hz(Optional), 650VA
Working Conditions	Temperature	15~30°C(±2°C)
	Water Consumption	Deionized water<10L/h
	Humidity	40~85%
	External Size (W*D*H)	973*645*520mm
Size & Weight	Net Weight	96kg
	Package Size (W*D*H)	1130*735*1040mm
	Gross Weight	141kg

600T/H Automatic Chemistry Analyzer BK-600



Features:

- ①. 600 Tests per hour.
- ②. 120 Reaction cuvettes.
- ③. 180 Refrigerated reagent positions.
- ⑤. Built-in sample barcode system optional.
- ⑥. 90 Sample positions.(120 sample positions optional).
- ⑦. Probe with anti-collision function, liquid level detection function.



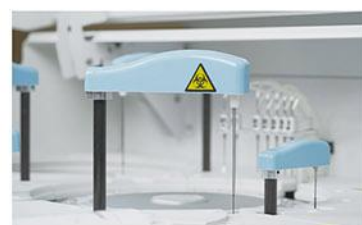
Reaction Tray
37±0.1°C, real-time monitor.



Mixer Probe
Teflon coating to avoid cross contamination.



Reagent Tray
2~8°C cooling for 24 hours.



Sample Probe
Liquid level sensor function. Anti-collision function. Sample volume real-time detection.



Software
User-friendly software.



Washing Probe
Independent 7-step washing system.

Parameters:

Model		BK-600
Overall Performance	Throughput	600 Tests/hour
	Analysis Method	End-point, Fixed-time, Rate(Kinetic), Turbidimetry
	Certificates	CE, FDA, ISO9001, ISO13485
Sample & Reagent System	Sample Positions	90 sample positions, built-in barcode system available
	Reagent Positions	180 refrigerated reagent positions (R1: 90 & R2: 90)
	Sample Volume	1~70µl
	Reagent Volume	10~350µl
	Probe	Teflon coating, with anti-collision function, liquid level detection function
	Probe Washing	Automatic washing interior and exterior
Reaction System	Reagent Cooling	2~8°C
	Temperature Control	37±0.1°C, real-time monitoring
	Cuvettes	120 reusable cuvettes, optical length 6mm
	Mixer Probe	Independent stirring
	Washing	Automatic cuvettes washing
	STAT Function	YES
Optical System	Light Source	12V/20W halogen lamp
	Spectrophotometry	Post-spectral spectrophotometry
	Wavelength	340, 405, 450, 480, 505, 546, 570, 600, 630, 700, 750, 800nm
	Absorbance	0~3.5Abs
Calibration & QC	Calibration	1-point, 2-point and multi-point, factor, Spline,
	Quality Control	Logit-4P, Logit-5P, Polygon
	Inserting quality control at random	
Data Management	Software	Windows 7/8/10
	LIS System	Available
	Interface	TCP/IP Network interface
Working Conditions	Printer	External optional, multiple reporting mode available
	Power Supply	220V±10% 50/60Hz, 110V±10% 60Hz, 800VA
	Temperature	15~30°C
	Water Consumption	Deionized water: 20L/h
	Humidity	40%~85%
Size & Weight	External Size (W*D*H)	1170*775*1145mm
	Net Weight	216kg
	Package Size (W*D*H)	1358*938*1387mm
	Gross Weight	281kg
	Accessory Package Size	550*430*860mm
	Accessory Gross Weight	20kg

800T/H Automatic Chemistry Analyzer BK-1200



Features:

- ①. 150 Sample positions.
- ②. 160 Reaction cuvettes.
- ③. 180 Refrigerated reagent positions.
- ④. Optical filter/fiber bragg grating selectable.
- ⑤. 800 Tests per hour (1200 Tests with ISE module).
- ⑥. Built-in sample barcode system optional.
- ⑦. Probe with anti-collision function, liquid level detection function.



Reaction Tray
37±0.1°C, water bath



Mixer Probe
Dual mixer, auto frequency adjustment



Reagent Tray
2~8°C cooling for 24 hours.



Sample Probe
Liquid level sensor function.
Anti-collision function.
Sample volume real-time detection.



Software
User-friendly software.



Washing Probe
Dual design, high efficiency.

Parameters:

Model	BK-1200	
Overall Performance	Throughput	800 Tests/hour, 1200Tests/hour with ISE(Optional)
	Analysis Method	End-point, Fixed-time, Rate(Kinetic), Turbidimetry
	Certificates	CE, FDA, ISO9001, ISO13485
Sample & Reagent System	Sample Positions	150 sample positions
	Reagent Positions	180 reagent positions
	Sample Volume	1~70µl
	Reagent Volume	10~350µl
	Probe	Teflon coating, with anti-collision function, liquid level detection function
	Probe Washing	Automatic washing interior and exterior
	Reagent Cooling	Refrigerated tray with independent switch
Reaction System	Temperature Control	Water bath, 37±0.1°C, real-time monitoring
	Cuvettes	160 reusable cuvettes, optical length 6mm
	Mixer Probe	Independent stirring
	Washing	Automatic cuvettes washing
	STAT Function	YES
Optical System	Light Source	12V/20W halogen lamp/fiber bragg grating optional
	Spectrophotometry	Post-spectral spectrophotometry
	Wavelength	12 wavelengths from 340~800nm
Calibration & QC	Absorbance	0~3.5Abs
	Calibration	Linear: K factor, 1-point, 2-point and multipoint linear Non-Linear: Spline, Polygon, Logit-4P, Logit-5P
	Quality Control	Real-time QC, Westgard multi rule, Cumulative Sum Check, Twin Plot(2D), Daily QC, Monthly QC
Data Management	Software	Windows 7/8/10, 32 or 64 bit
	LIS System	Bi-direction, support HL7 protocol
	Interface	LAN port access
Working Conditions	Printer	External optional, multiple reporting mode available
	Power Supply	AC220V±10% 50/60Hz, 110V±10% 60Hz, 1500W
	Temperature	15~30°C (±2°C)
	Water Consumption	Deionized water: <25L/H
Size & Weight	Humidity	40%~85%
	External Size (W*D*H)	1360*795*1155mm
	Net Weight	290kg
	Package Size (W*D*H)	1729*969*1435mm
	Gross Weight	400kg

2000T/H Automatic Chemistry Analyzer BK-2000



Features:

- * 300 Sample positions.
- * 250 Refrigerated reagent positions.
- * 2000 Tests per hour, ISE is optional.
- * Probe with anti-collision function, liquid level detection function.
- * 432 Reaction cuvettes.
- * Double focus, double aperture, holographic concave grating.
- * Built-in sample barcode system.



Reaction Tray
37±0.1°C,
water bath.



Reagent Tray
2~8°C cooling for 24
hours.



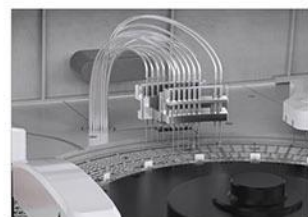
Software
User-friendly software.



Mixer Probe
Dual mixer, auto frequency
adjustment.



Sample/Reagent Probe
Liquid level sensor function.
Anti-collision function.
Sample volume real-time
detection.



Washing Probe
Dual design, high efficiency.

Parameters:

Model		BK-2000
Overall Performance	Throughput	2000Tests/hour, ISE(Optional)
	Analysis Method	End-point, Fixed-time, Rate(Kinetic), Turbidimetry
	Certificates	CE, FDA, ISO9001, ISO14001, ISO13485
Sample & Reagent System	Sample Positions	300sample positions
	Reagent Position	250 reagent positions
	Sample Volume	1-35μL
	Reagent Volume	10-350μL
	Probe	Teflon coating,withanti-collision function,Liquid level detectionfunction
	Probe Washing	Automatic washing interior and exterior
	Reagent Cooling	Refrigerated tray with independent switch
Reaction System	Temperature Control	Water bath37±0.1°C, real-time monitoring
	Cuvettes	432 reusable cuvettes, optical length 5.5mm
	Mixer Probe	Independent stirring
	Washing	Automatic cuvettes washing
	STAT function	YES
Optical System	Light Source	12V/50W halogen lamp/ holographic concave grating
	Spectrophotometry	Post-spectral spectrophotometry
	Wavelength	16 wavelength from 340~850nm
Calibration & QC	Absorbance	0~3.5Abs
	Calibration	Linear: K factor, 1-point ,2-point and multipoint linear Non-Linear: Spline, Polygon, Index, Ogarithm, Logit-4P, Logit-5P
	Quality Control	Real-time QC, Westgard multi rule, Cumulative Sum Check, Twin Plot(2D)
Data Management	Software	Windows 7/8/10 , 32 or 64bit
	LIS System	Bi-direction, support HL7 protocol
	Interface	LAN port access
Working Conditions	Printer	External, multiple reporting mode available
	Power Supply	AC220V±10% 50/60Hz(Standard), 110V±10% 60Hz(Optional), 3000W
	Temperature	15~30°C(±2°C)
Size & Weight	Water Consumption	Deionized water: 80L/H
	Humidity	40~85%
	External Size (W*D*H)	Scheduling module: 972*1225*1495mm;Analysis module:1505*1225*1245mm
	Net Weight	Scheduling module: 160kg;Analysis module:500kg
	Package Size (W*D*H)	Scheduling module:1410*1350*1170mm;Analysis module:1685*1410*1460mm
	Gross Weight	Scheduling module: 235kg;Analysis module:600kg

Semi-auto Chemistry Analyzer BIOBASE-Claire



Features:

- ①. 7.0 inch LCD touch screen, graphical interface is easy to use.
- ②. Large memory space, can store 144 test items, 5600 test results.
- ③. Built-in thermal printer to print measurement results and flag abnormal results.

Parameters:

Model	BIOBASE-Claire
Sample Type	Serum, Plasma, Urine, Cerebrospinal fluid, etc
Analytical Method	End point method, Fixed time method (two-point method), Dynamic method (rate method)
Cuvette	Flow through a direct-reading cuvette
Wavelength	Wavelength340/405/450/510/546/578/630nm, 2 more open filter positions
Wavelength Accuracy	±2nm
Screen	7.0 inch LCD touch screen
Language	English, French, Spanish, other languages can be customized
Printer	Built-in thermal printer
Interface	RS-232, USB
Consumption	100VA
Power Supply	AC110/220V±10%, 60/50Hz
External Size(W*D*H)	400*410*190mm
Packing Size(W*D*H)	520*490*330mm
Net Weight	8kg
Gross Weight	11kg

Semi-auto Chemistry Analyzer BIOBASE-Silver



Features:

- ①. 7.0 inch LCD touch screen, graphical interface is easy to use.
- ②. Large memory space, can store 300 test items, 20,000 test results.
- ③. Built-in thermal printer to print measurement results and flag abnormal results.
- ④. Incubator intelligent temperature control, room temperature, 25.0°C, 30.0°C, 37.0°C four temperature options.

Parameters:

Model	BIOBASE-Silver
Sample Type	Serum, Plasma, Urine, Cerebrospinal fluid, etc
Analytical Method	End point method, Fixed time method (two-point method), Dynamic method (rate method)
Incubating Positions	20 incubating positions
Incubator Temperature	R.T. 25°C, 30°C, 37°C, four temperature options
Cuvette	Flow through a direct-reading cuvette
Wavelength	Wavelength340/405/450/510/546/578/630nm, 2 more open filter positions
Wavelength Accuracy	±2nm
Screen	7.0 inch LCD touch screen
Language	English, French, Spanish, other languages can be customized
Printer	Built-in thermal printer
Interface	RS-232, USB
Consumption	150VA
Power Supply	AC110/220V±10%, 60/50Hz
External Size(W*D*H)	400*410*190mm
Packing Size(W*D*H)	520*490*330mm
Net Weight	9kg
Gross Weight	12kg

Clinical Chemistry Reagents

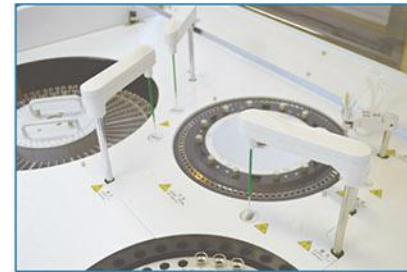
117 Reagent Items:



Class 100000 Clean Workshop



Chemistry Reagent



Used in BIOBASE or other brands Chemistry analyzer

Features:

- ①. Pancreas: α -AMY, LPS.
- ②. Pepsinogen: PG I, PG II.
- ③. Rheumatism: RF, CCP.
- ④. Hemagglutination: Fb, Fn, ATIII, Pg, FDP.
- ⑤. Glycometabolism: GLU, GSP, HbA1c, D3H, LAC, GA.
- ⑥. Blood Gas Electrolyte: Cl, Ca, P, Mg, CO₂, Na, K, Cu, Fe, Zn, etc.
- ⑦. Blood Lipid: CHO, TG, HDL-C, LDL-C, APOA1, APOB, HCY, PLIP, Lp(a), APOE, ApoA2, ApoC2, ApoC3, NEFA.
- ⑧. Myocardium Zymogram: LDH, CK-NAC, CK-MB, MB, ACE, LDH I, TnI, IMA, H-FABP, MPO, HBDH.
- ⑨. Kidney Function: UREA, CREA, UA, MALB, CYS-C, BMG, NAG, UTP, α 1-MG, RBP, α 2-MG, NGAL.
- ⑩. Special Protein: ASO, CRP, PALB, TRF, DD, C3, C4, IgA, IgM, IgG, HS-CRP, UIBC, Fet, IgE, PCT, HP, SA.
- ⑪. Liver Function: ALP, γ -GT, ALT, AST, TP, ALB, TBIL, DBIL, CHE, TBA, AFU, 5'-NT, AMO, AFP, AMM, LAP, ALC, GLDH, AAT, ADA, AAG, GPDA, mAST, CG, GR.

Small package 24ml~40ml

Medium package 96ml~160ml

Big package 480ml~560ml

Applicable to different brand chemistry analyzer

BIOBASE, Hitachi, Olympus, Roche, Beckman, Toshiba, Shimadzu, Abbott, Sysmex, Mindray, etc.

OEM Services Available:

Bulk package: 500ML, 1L, 2L, 5L, 10L, 25L, 50L, 100L

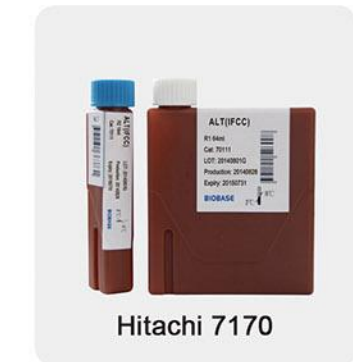
Applicable Models



BIOBASE



Hitachi 7020



Hitachi 7170



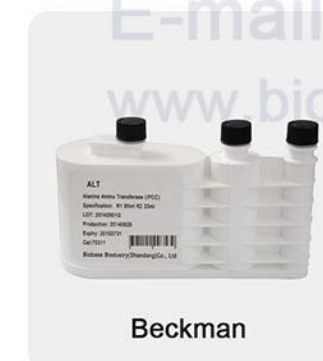
Hitachi 7060



Olympus



Mindray



Beckman



Glamour



Neusoft



Toshiba



Abbott



Roche

Automatic Chemiluminescence Immunoassay System BK11100



Introduction:

The chemiluminescence immunoassay system uses magnetic particle separation technology, which uses magnetic particles as antibody carriers, which can be evenly distributed in the liquid phase reaction system, with faster reaction speed and higher efficiency. Using enzymatic chemiluminescence method, the light signal is more stable. A new generation of enzymatic substrates, with higher sensitivity and faster luminescence.

Instrument Performance:

Excellent performance	Compact and convenient	Original system design
<ul style="list-style-type: none"> ▶ Tubular enzymatic chemiluminescence; ▶ The max speed of a single machine is 180T/h; ▶ Carrying contamination rate < 10⁻⁵; ▶ High precision: intra-batch precision ≤ 8%. 	<ul style="list-style-type: none"> ▶ 0.68 square meters, highly integrated and simplified patented design; ▶ Support LIS bidirectional communication, built-in sample bar code scanning. 	<ul style="list-style-type: none"> ▶ Intelligent software: automatic intelligent control technology can achieve hierarchical alarm; ▶ Convenient operation: wizard visual interface, one key daily maintenance operation.

Technical Advantages:



Sample Probe

- ▶ Sample integrity control: clot and bubble detection(Optional), level detection;
- ▶ Needle tip cone-angle design to reduce liquid hanging;
- ▶ Quantity tracking, intelligent collision avoidance;
- ▶ Negative pressure washing, cleaning more thoroughly.



RV Loading Module

Reaction vessels can be added by pouring, without manual arrangement.



Washing and mixing module

- ▶ Incubation, cleaning and testing one-machine design;
- ▶ Fully enclosed independent incubation system with 58 incubation positions;
- ▶ 12 independent cleaning positions;
- ▶ Triple magnetic separation cleaning technology is adopted;
- ▶ Original photon counting dark chamber.



Reagent Tray

- ▶ Forced air cooling, maintenance-free;
- ▶ Up to 25 items can be tested at the same time,
- ▶ can be replaced at any time;
- ▶ Remaining liquid detection, real-time alarm;
- ▶ Support scanning bar code loading.

Sample Tray

- ▶ 60 sample positions;
- ▶ Support emergency insertion;
- ▶ Support blood collection tube, sample vessel loading.



Operating System

- ▶ Humanized design software function;
- ▶ Clear warning of consumables status, adding in advance is more worry-free;
- ▶ The detection process is updated in real time, easy to grasp the reporting time;
- ▶ Fault warning, remote assistance, and active maintenance are more intimate.

Technical Parameter:

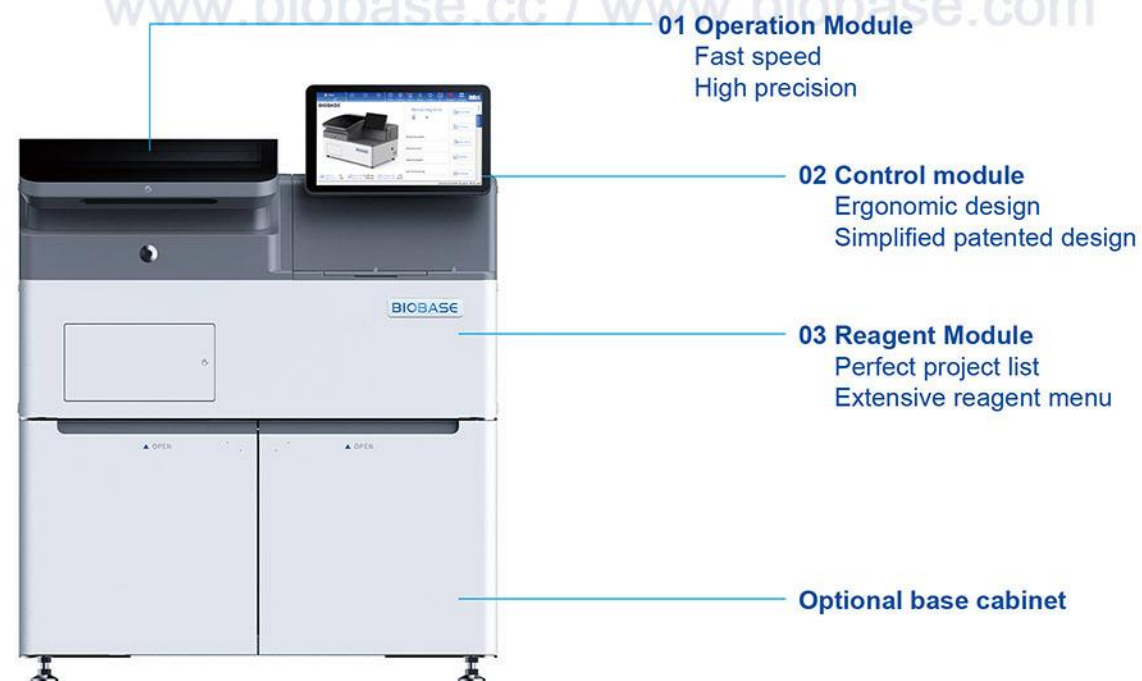
Model	BK11100
Throughput	180T/H
Principle	Magnetic particle enzymatic chemiluminescence
Modes of Operation	Random, Batch and STAT
Separation Method	Magnetic separation technology
Sample Positions	60 (Each position could be used as an emergency position)
Reagent Positions	25 pcs (2-8°C refrigeration)
Incubation Positions	58
Time to 1 st Result	18 Minutes
Sample Volume	10-200μl
Detection Precision	CV≤8%
Carry-over Rate	≤10 ⁻⁵
Correlation Coefficient	r≥0.99
Calibration Stability	28 Days
Calibration Type	6/7-point calibration
Software System	Windows 7/8/10, 32 or 64 bit; Bi-direction, support HL7 protocol; Intuitive User Interface, Intelligent Data Management
Interface	TCP/IP Network interface
Other Function	Liquid level detection; Anti-collision function; Sample barcode scanning; Intelligent alarm prompt
Power Supply	AC220V 50/60Hz (Standard); AC110V 60Hz (Optional)
External Size (W*D*H)	768*771*568
Net Weight	90kg
Package Size (W*D*H)	940*840*1105mm
Gross Weight	150kg

Automatic Chemiluminescence Immunoassay System BKI2200



Introduction:

The chemiluminescence immunoassay system uses magnetic particle separation technology, which uses magnetic particles as antibody carriers, which can be evenly distributed in the liquid phase reaction system, with faster reaction speed and higher efficiency. Using enzymatic chemiluminescence method, the light signal is more stable. A new generation of enzymatic substrates, with higher sensitivity and faster luminescence.



Advantage:



Operation Module

Tubular enzymatic chemiluminescence
The max speed of a single machine is 240T/h
Carrying contamination rate < 10^{-5}
High precision: intra-batch precision $\leq 8\%$



Control Module

Ergonomic design increased operator comfort
0.68 square meters, highly integrated and simplified patented design
Convenient operation: support LIS two-way communication, scan the code to test
Smooth human-computer interaction experience: the touch screen and the frame are integrated into the machine, and all consumables can be loaded online in real time

System Layout:



Sample Probe

Sample integrity control: level, clot and bubble detection
Needle tip cone-angle design to reduce liquid hanging
Quantity tracking, intelligent collision avoidance
Negative pressure needle washing, cleaning more thoroughly



RV Loading Module

Reaction vessels can be added by pouring, without manual arrangement

Washing and mixing module

Incubation, cleaning and testing one-machine design
Fully enclosed independent incubation system with 90 incubation positions
30 independent cleaning positions
Triple magnetic separation cleaning technology is adopted



Sample Tray

International universal test tube rack, 10 tubes/rack, 6 test tube racks can be placed
Support emergency insertion
Support blood collection tube, sample vessel loading



Reagent Tray

Forced air cooling, maintenance-free
Up to 25 items can be tested at the same time, can be replaced at any time
Remaining liquid detection, real-time alarm
Support scanning bar code loading



Operating System

Humanized design software function
Clear warning of consumables status, adding in advance is more worry-free
The detection process is updated in real time, easy to grasp the reporting time
Fault warning, remote assistance, and active maintenance are more intimate

Instrument Software Module:



Humanized software functions

Reagent loading and sample operation are convenient and intuitive
Intuitive display of sample status in testing
Support checking experiment results by sample or project



Reagents and consumables status warning

Accurately record the use of reagents for each project
Accurately record the remaining amount of consumables
Timely alarm when the remaining consumables is insufficient



Simple and intuitive quality control process

Convenient addition of quality control experiments
Intuitive display of quality control results
Support various forms of T-P chart and L-J chart



Convenient and flexible maintenance functions

The maintenance program is comprehensive
Individual maintenance work can be flexibly chosen
Daily, monthly and yearly maintenance work is clearly distinguished

Technical Parameter:

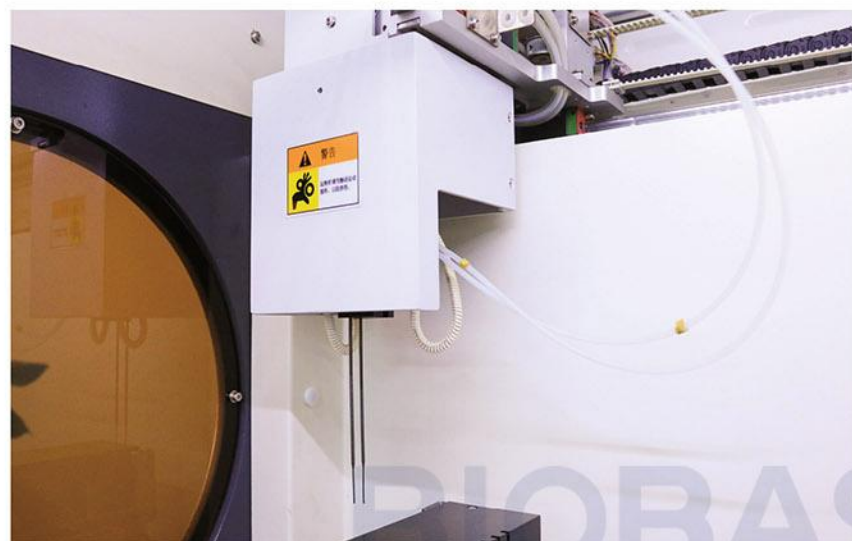
Model	BKI2200
Throughput	240T/H
Principle	Magnetic particle enzymatic chemiluminescence
Modes of Operation	Random, Batch and STAT
Separation Method	Magnetic separation technology
Sample Positions	60 (Each position could be used as an emergency position)
Reagent Positions	25 pcs (2-8°C refrigeration)
Incubation Positions	90
Time to 1st Result	12min
Sample Volume	10-200μl
Detection Precision	CV≤8%
Carry-over Rate	≤10 ⁻⁵
Correlation Coefficient	r≥0.99
Calibration Stability	28 Days
Calibration Type	6/7-point calibration
Software System	Comes with a screen, Linux system
	Bi-direction, support HL7 protocol
	Intuitive User Interface, Intelligent Data Management
Interface	TCP/IP Network interface
Other Function	Liquid level detection
	Anti-collision function
	Sample barcode scanning
	Intelligent alarm prompt
Power Supply	AC 100-240V, 50/60Hz
External Size (W*D*H)	1000*685*750
Net Weight	132kg
Package Size (W*D*H)	1338*838*954mm
Gross Weight	201kg

Reagent Product Menu:

* means upcoming item

Thyroid	TSH	Renal Function	β2-MG
	TT4	Immunoglobulins	Ig E
	TT3	Rheumatoid	Anti-CCP
	FT4	Liver fibrosis	CIV
	FT3		HA
	TgAb		P III NP
	TPOAb		LN
	TG	Anemia	FA
	Anti-TSHR		VB12
	CT		FERRITIN
Fertility	β-HCG	Growth	GH
	E2		IGF-I*
	P	Glycometabolism	INS
	T		C-P
	PRL	Pepsinogen	PG I
	FSH		PG II
	LH	Inflammation	PCT
	DHEA-S		IL-6
	SHBG	Early screening	FE3
	AMH		Free β-HCG
Hypertension	ALD	Bone Metabolism	PAPP-A
	ACTH		BGP
	Cortisol		25-OH-Vit-D
	Renin		iPTH
	A II*	Infectious	PINP*
	CA125		HBeAb*
	CA15-3		HBeAg*
	CA19-9		HBcAb*
	AFP		HBsAb*
	CEA		HBsAg*
	t-PSA		Anti-HBc IgM*
	f-PSA		HIV Ag/Ab*
Tumor marker	CA72-4		Anti-TP*
	SCC		Anti-HCV*
	CA242		
	CA50		
	NSE		
	CYFRA21-1		
	HE4		
	ProGRP		
	cTnI		
	NT-proBNP		
Cardiac marker	CK-MB		
	MYO		

Automatic ELISA Processor



01

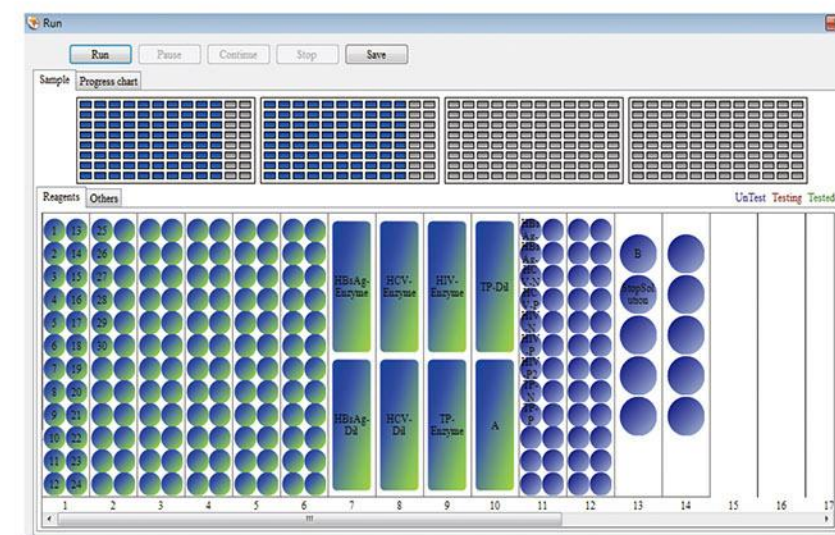
Sample Module

With hydrophobic membrane treatment precision probe and automatic washing system, ensure adding volume accurately and preventing cross contamination effectively.

02

Sample & Reagent & Dilution Rack Module

Using original sample tube and reagent bottles directly, preventing cross contamination effectively. Onboard large capacity and optional programmable dilution module.



03

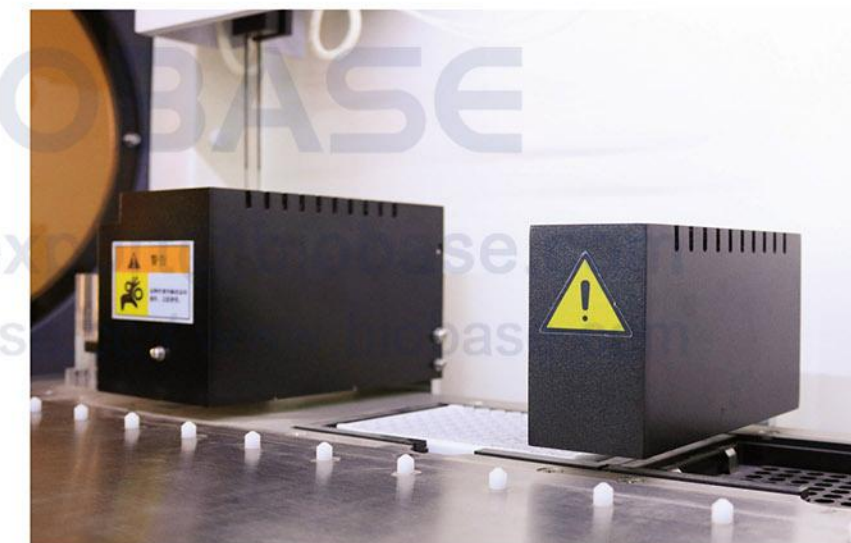
Software Module

User-friendly Windows system, easy and simple to operate. LIS (Laboratory information system) is available.

04

Microplate Reader & Washer Module

Washing probe is adjusted automatically to ensure washing efficiently without residual, having unique integrative washing and reading module system. Reading unit is composed of high precision optics to ensure the accuracy and stability of testing results.



05

Testing Range:

- ①. TORCH SERIES
- ②. HEPATITIS SERIES
- ③. VENEREAL SERIES
- ④. THYROID AUTOIMMUNITY SERIES
- ⑤. ENDOCRINE SERIES
- ⑥. TUMOR MARKER SERIES

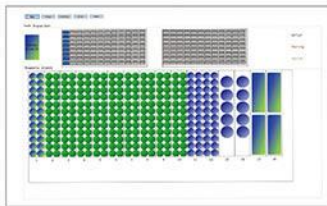
Toxo, RV, CMV, HSV etc.
HAV, HBV, HCV, HDV, HEV etc.
HIV, TP, MP, CT etc.
T3, T4, FT3, TSH etc.
E2, E3, LH, FSH, HCG, Pro, PRL etc.
CEA, AFP, PSA, F-PSA, CAL9-9, CAL 25, CA15-3, CA242.

Automatic ELISA Processor
BIOBASE1000



Features:

- ①. 1 robotic arm, 1 pipetting probe (10~1000μl).
- ②. 2 unit 96 well microplates (independent incubating).
- ③. 1 unit reader& washer (auto reading and washing).



Software Module
User-friendly Windows system;
LIS system available.



Sample & Reagent & Dilution Rack Module
Original sample tubes available;
Rack positions programmable.



Sample Module
Hitech teflon coating probe to
prevent cross contamination.



Microplate Reader & Washer Module
Modularized automatic control
reading and washing system.

Parameters:

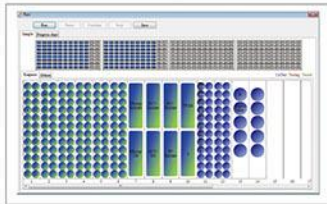
Model	BIOBASE1000	
Sample Unit	Sample Racks	Standard 192 sample position (expandable, up to 384)
	Pipetting	10~1000μl
	Dispensing System	1 aspirating and dispensing probe (X-Y-Z movement)
Reagent Unit	Reagent Racks	Universal reagent position: standard 6 universal reagent positions (expandable, up to 32); Original reagent bottle: Standard 20 reagent bottles position (expandable, up to 80)
	Pipetting Range	10~1000μl, 1μl stepping
	Pipetting Precision	(100μl) CV≤0.5%
	Dispensing Time	5 minutes to whole 96 well microplates
Incubation Unit	Incubation	2 independent Incubators
	Temperature Range	RT to 45°C
	Temperature Accuracy	±0.5°C
Washing Unit	Washing Probes	Two line 8-nozzle manifolds
	Wash Containers	2 wash buffers 2L, 1 distilled water, 1 waste water
	Washing Residual	≤2μl
Reading Unit	Reading Channels	8 independent photometric channels, mono and dichromatic reading
	Absorbance	0.0~3.0 OD
	Spectral Range	400~700nm
	Optical Filters	2 standard filters (450,630nm); 2 more on request (405nm/450nm/492nm/630nm)
Data Management	Software	Windows 7
	LIS System	Bi-direction, support HL7 protocol
	Results	Absorbance and results reviewable by software
Working Conditions	Printer	External optional
	Power Supply	AC220V±10% 50/60Hz; 110V±10% 60H, 400W
	Temperature	10~30°C
Size & Weight	Humidity	30%~80%
	External Size (W*D*H)	935*665*860mm
	Net Weight	112kg
	Package Size(W*D*H)	1115*920*1398mm
	Gross Weight	160kg

Automatic ELISA Processor
 BIOBASE2000



Features:

- ①. 1 robotic arm, 2 pipetting probes (10~1000μl).
- ②. 4 unit 96 well microplates (independent incubating).
- ③. 1 unit reader& washer (auto reading and washing).



Software Module
 User-friendly Windows system;
 LIS system available.



Sample & Reagent & Dilution Rack Module
 Original sample tubes available;
 Rack positions programmable.



Sample Module
 Hitech teflon coating probe to
 prevent cross contamination.



Microplate Reader & Washer Module
 Modularized automatic control
 reading and washing system.

Parameters:

Model	BIOBASE2000	
Sample Unit	Sample Racks	Standard 192 sample positions (expandable, up to 552)
	Pipetting	10~1000μl
	Dispensing System	2 aspirating and dispensing probe (X-Y-Z movement)
Reagent Unit	Reagent Position	23 reagent racks, editable
	Pipetting Range	10~1000μl, 1μl stepping
	Pipetting Precision	(100μl)CV≤0.5%
Washing Unit	Dispensing Time	4 minutes to whole 96 well microplates
	Washing Probes	Two line 8-nozzle manifolds
	Wash Containers	Cleaning fluid (15L), waste water (25L), Buffer 1 (5L), Buffer 2 (2L), Buffer 3 (2L), Buffer 4 (2L), with liquid level-sensing, liquid shortage and full alarm
	Waste Containers	25L with waste full sensor
	Washing Residual	< 2μl
Reading Unit	Reading Channels	8 independent photometric channels, mono and dichromatic reading
	Absorbance	0.0~3.0 OD
	Spectral Range	400~700nm
	Optical Filters	2 standard filters (450,630nm); 2 more on request (405nm/450nm/492nm/630nm)
Incubation Unit	Reading Accuracy	±1% from 0~1.5OD, ±2% from 1.5~3.0 OD
	Incubators	4 independent units
	Temperature Range	RT to 45°C
Data Management	Temperature Accuracy	±0.5°C
	Software System	Above Windows 7 system
	LIS System	Bi-direction, support HL7 protocol
Working Conditions	Results	Absorbance and results reviewable by software
	Printer	External optional
	Power Supply	AC220V±10% 50/60Hz; 110V±10% 60Hz, 400W
Size & Weight	Temperature	10~30°C
	Humidity	30%~80%
	External Size(W*D*H)	1235*705*875mm
	Net Weight	146kg
	Package Size(W*D*H)	1380*860*1415mm
	Gross Weight	220kg

Automatic ELISA Processor BIOBASE1001

Introduction:

The Automatic ELISA Processor BIOBASE1001 is a fully automatic detection equipment that integrates sample addition, incubation, shaking, washing, and reading. It is widely used in hospital laboratories, disease prevention and control centers, blood centers, and blood banks, animal and plant inspection and quarantine institutions, scientific research institutions, university laboratories and other places.

Features:

- ①. Adopt the principle of pressure type liquid detection.
- ②. With TIP detection, clot detection function.
- ③. High-precision pipetting, the lowest volume can reach 10μl.
- ④. Position sensing, real-time monitoring of gripper status.
- ⑤. Multi-spacing and multi-strength adjustable grippers can be adapted to grasp and place microplates and plate covers of different sizes.
- ⑥. Dual thread control, can run simultaneously with the sampling arm without interfering with each other.



Sampling Module

Disposable TIP design, high precision, zero carry-over pollution;
1 injection channels are independently controlled, and each channel runs independently in Y-Z direction;
With liquid level detection, TIP head detection, clot detection and other detection and alarm functions.



Smart Gripper Module

Safe, reliable, stable, efficient, fast and accurate gripper;
With position sensing system;
Real-time monitoring of the grabbing process to prevent falling.



Shaking Incubation Module

2 independent temperature-controlled shaking incubation modules 3-level shaking;
Temperature range: RT~60°C;
Plate cover design to avoid strong light interference.



Microplate Washer Module

1 independent microplate washers, 16-channel (32-pin) washer head, 3-way cleaning solution;
Injection uniformity CV < 1.5%, residual volume < 2μL/well;
Program adjustable, applicable to SBS standard microplates.



Microplate Reader Module

Built-in high-precision microplate reader;
Single and dual wavelength detection, ten filter positions;
Wide absorbance range, high sensitivity, good repeatability and strong stability.

Parameters:

Model	BIOBASE1001	
Sample & Reagent Unit	Sample Racks	6*20 push-pull sample racks
	Sampling Channel	1 channel
	Liquid Level Detection	Air pressure level detection, clot detection function
	TIP	1000μl, 2 TIP racks
	Pipetting	10μl~1000μl
	Pipetting Precision	100μl: CV≤1%, Accuracy≤2.5% 1000μl: CV≤0.5%, Accuracy≤1%
	Reagent Position	2 Reagent racks
Washing Unit	Dilution Plate Position	1dilution plate position with incubation and shaking
	Washer	1 unit
	Washing Head	16-channel (32-pin), double row cleaning, hanging installation, with leakage recovery
	Injection Uniformity	CV < 1.5%
Reading Unit	Washing Residual	<2μl
	Reading Channels	8 independent photometric channels, mono and dichromatic reading
	Absorbance Range	0.000-4.000Abs
	Linear Range	0.000-3.000Abs
	Repeatability	CV≤1.0%
	Stability	≤±0.003Abs
	Spectral Range	400-700nm
	Optical Filters	4 standard filters (405,450,492,630nm); Total 10 filters positions
	Reading Accuracy	≤±0.02Abs from 0.0 to 1.0 OD, ≤±0.03Abs from 1.0 to 2.0 OD
	Sensitivity	≥0.01mg/L
Incubation Unit	Channel Difference	≤0.02Abs
	Incubators	2 shaking incubators
	Cover Position	1 (2 covers)
	Heating Method	Dry heating with cover
	Shaking Function	Horizontal circular oscillation, 1-3 levels adjustable, amplitude 2.5mm
	Temperature Range	RT to 60 °C
	Temperature Uniformity	±0.5°C
Data Management	Temperature Fluctuation	±0.5°C
	Software	Above Windows 7 system
	LIS System	Bi-direction, support HL7 protocol
	Results	Absorbance and results reviewable by software
	Printer	External optional
Other Function	Built-in Scanner	Optional
	Biosafety Protection	Optional (Negative pressure working zone, HEPA filter)
	Disinfection	UV lamp
	Lighting	LED
Working Condition	IAP Function	Firmware can be upgraded online at any time
	Power Supply	AC220V±10%,50/60Hz(Standard); 110V±10%,60Hz(Optional)
	Temperature	10~40°C
Size & Weight	Humidity	30~80%
	External Size (W*D*H)	870*680*870mm; 465*475*700mm
	Net Weight	155kg; 55kg
	Package Size(W*D*H)	1050*850*1150mm; 1100*820*750mm
	Gross Weight	210 kg; 105kg

Automatic ELISA Processor BIOBASE2001

Introduction:

Automatic ELISA Processor BIOBASE2001 is a fully automatic detection equipment that integrates sample addition, incubation, shaking, washing, and reading. It is widely used in hospital laboratories, disease prevention and control centers, blood centers, and blood banks, animal and plant inspection and quarantine institutions, scientific research institutions, university laboratories and other places.

Features:

- ①. Adopt the principle of pressure type liquid detection.
- ②. With TIP detection, clot detection function.
- ③. High-precision pipetting.
- ④. Position sensing, real-time monitoring of gripper status.
- ⑤. Multi-spacing and multi-strength adjustable grippers can be adapted to grasp and place microplates and plate covers of different sizes.
- ⑥. Dual thread control, can run simultaneously with the sampling arm without interfering with each other.



Sampling Module

Disposable TIP design, high precision, zero carry-over pollution
2 injection channels are independently controlled, and each channel runs independently in Y-Z direction
With liquid level detection, TIP head detection, clot detection and other detection and alarm functions



Smart Gripper Module

Safe, reliable, stable, efficient, fast and accurate gripper
With position sensing system
Real-time monitoring of the grabbing process to prevent falling



Shaking Incubation Module

8 independent temperature-controlled shaking incubation modules
3-level shaking
Temperature range: RT~60°C
Plate cover design to avoid strong light interference



Microplate Washer Module

2 independent microplate washers, 16-channel (32-pin) washer head, 5-way cleaning solution
Injection uniformity CV < 1.5%, residual volume < 1µL/well
Program adjustable, applicable to microplates of different sizes



Microplate Reader Module

Built-in high-precision microplate reader
Single and dual wavelength detection, ten filter positions
Wide absorbance range, high sensitivity, good repeatability and strong stability

Parameters:

Model	BIOBASE2001	
Sample& Reagent Unit	Sample Racks	6*20 push-pull sample rack with detection
	Sampling Channel	2 channels
	Liquid Level Detection	Air pressure level detection, clot detection function
	TIP	1000µl, 3 TIP racks
	Pipetting	10µl~1000µl
Washing Unit	Pipetting Precision	100µl: CV≤1%, Accuracy≤2.5% 1000µl: CV≤0.5%, Accuracy≤1%
	Reagent Position	4 Reagent racks, reagent tanks with detection
	Washer	1 unit
	Washing Head	16-channel (32-pin), double row cleaning, hanging installation, with leakage recovery
	Injection Uniformity	CV < 1.5%
Reading Unit	Washing Residual	<1µl
	Reading Channels	8 independent photometric channels
	Linear Range	0.000-3.000Abs
	Repeatability	CV≤1.0%
	Stability	≤±0.003Abs
Incubation Unit	Optical Filters	4 standard filters (405,450,492,630nm); Total 10 filters positions
	Reading Accuracy	≤±0.02Abs from 0.0 to 1.0 OD, ≤±0.03Abs from 1.0 to 2.0 OD
	Sensitivity	≥0.01mg/L
	Channel Difference	≤0.02Abs
	Incubators	8 shaking incubators
Data Management	Cover Positions	1 (8 covers)
	Heating Method	Dry heating with cover
	Shaking Function	Horizontal circular oscillation, 1-3 levels adjustable, amplitude 2.5mm
	Temperature Range	RT to 60 °C
	Temperature Uniformity	0.5°C
Other Function	Temperature Fluctuation	±0.5°C
	Software	Above Windows 7 system
	LIS System	Bi-direction, support HL7 protocol
	Results	Absorbance and results reviewable by software
	Printer	External optional
Working Condition	Built-in Scanner	Optional
	Biosafety Protection	Optional (Negative pressure working zone, HEPA filter)
	Disinfection	UV lamp
	Lighting	LED
	IAP Function	Firmware can be upgraded online at any time
Size & Weight	Power Supply	AC220V±10%,50/60Hz(Standard); 110V±10%,60Hz(Optional)
	Temperature	10~40°C
	Humidity	30~80%
	External Size (W*D*H)	Machine: 1273*750*1650mm; Base Stand: 1273*750*777mm
	Net Weight	Machine: 226kg; Base Stand: 98kg
Size & Weight	Package Size(W*D*H)	Machine: 1445*920*1130mm Base Stand: 1445*920*1005mm Accessories: 1065*895*510mm
	Gross Weight	Machine: 300kg; Base Stand: 172kg; Accessories: 83kg

Automatic ELISA Processor BIOBASE4001



Introduction:

Automatic ELISA Processor BIOBASE4001 is a fully automatic detection equipment that integrates sample addition, incubation, shaking, washing, and reading. It is widely used in hospital laboratories, disease prevention and control centers, blood centers, and blood banks, animal and plant inspection and quarantine institutions, scientific research institutions, university laboratories and other places.

Features:

- ①. Adopt the principle of pressure type liquid detection.
- ②. With TIP detection, clot detection function.
- ③. High-precision pipetting, the lowest volume can reach 5ul.
- ④. Position sensing, real-time monitoring of gripper status.
- ⑤. Multi-spacing and multi-strength adjustable grippers can be adapted to grasp and place microplates and plate covers of different sizes.
- ⑥. Dual thread control, can run simultaneously with the sampling arm without interfering with each other.



Sampling Module

Disposable TIP design, high precision, zero carry-over pollution.
4 injection channels are independently controlled, and each channel runs independently in Y-Z direction.
With liquid level detection, TIP head detection, clot detection and other detection and alarm functions.



Smart Gripper Module

Safe, reliable, stable, efficient, fast and accurate gripper.
With position sensing system.
Real-time monitoring of the grabbing process to prevent falling.



Shaking Incubation Module

12 independent temperature-controlled shaking incubation modules.
3-level shaking.
Temperature range: RT~60°C.
Plate cover design to avoid strong light interference.



Microplate Washer Module

2 independent microplate washers, 16-channel (32-pin) washer head, 5-way cleaning solution.
Injection uniformity CV < 1.5%, residual volume < 1μL/well.
Program adjustable, applicable to microplates of different sizes.



Microplate Reader Module

Built-in high-precision microplate reader.
Single and dual wavelength detection, ten filter positions.
Wide absorbance range, high sensitivity, good repeatability and strong stability.

Parameters:

Model	BIOBASE4001	
Sample& Reagent Unit	Sample Racks	12*16 push-pull sample rack with detection
	Sampling Channel	4 channels
	Liquid Level Detection	Air pressure level detection, clot detection function
	TIP	1000μl, 5 TIP racks
	Pipetting	5μl~1000μl
	Pipetting Precision	100μl: CV≤0.5%, Accuracy≤2.0% 1000μl: CV≤0.5%, Accuracy≤0.5%
Washing Unit	Reagent Position	6 Reagent racks, reagent tanks with detection
	Washer	2 units
	Washing Head	16-channel (32-pin), double row cleaning, hanging installation, with leakage recovery
	Injection Uniformity	CV < 1.5%
Reading Unit	Washing Residual	<1μl
	Reading Channels	8 independent photometric channels, mono and dichromatic reading
	Linear Range	0.000-3.000Abs
	Repeatability	CV≤1.0%
	Stability	±0.003Abs
	Optical Filters	4 standard filters (405,450,492,630nm); Total 10 filters positions
Incubation Unit	Reading Accuracy	±0.02Abs from 0.0 to 1.0 OD, ±0.03Abs from 1.0 to 2.0 OD
	Sensitivity	≥0.01mg/L
	Channel Difference	≤0.02Abs
	Incubators	12 shaking incubators
	Cover Positions	2 (12 covers)
	Heating Method	Dry heating with cover
Data Management	Shaking Function	Horizontal circular oscillation, 1-3 levels adjustable, amplitude 2.5mm
	Temperature Range	RT to 60 °C
	Temperature Uniformity	0.5°C
	Temperature Fluctuation	±0.5°C
Other Function	Software	Above Windows 7 system
	LIS System	Bi-direction, support HL7 protocol
	Results	Absorbance and results reviewable by software
	Printer	External optional
Working Condition	Built-in Scanner	Optional
	Biosafety Protection	Optional (Negative pressure working zone, HEPA filter)
	Disinfection	UV lamp
	Lighting	LED
Size & Weight	IAP Function	Firmware can be upgraded online at any time
	Power Supply	AC220V±10%, 50/60Hz(Standard); 110V±10%, 60Hz(Optional)
	Temperature	10~40°C
	Humidity	30~80%
Size & Weight	External Size (W*D*H)	1775*790*1683mm
	Net Weight	445kg
	Package Size(W*D*H)	Machine: 1945*950*1150mm; Base Stand: 1945*950*995mm Accessories: 1370*930*530mm
	Gross Weight	Machine: 364.5 kg; Base stand: 208.5 kg; Accessories: 97kg

Automatic ELISA Processor BIOBASE8001

Introduction:

Automatic ELISA Processor BIOBASE8001 is a fully automatic detection equipment that integrates sample addition, incubation, shaking, washing, and reading. It is widely used in hospital laboratories, disease prevention and control centers, blood centers, and blood banks, animal and plant inspection and quarantine institutions, scientific research institutions, university laboratories and other places.



Features:

- * 8 sampling channels, 16 incubation boards, 3 washers.
- * Adopt the principle of pressure type liquid detection.
- * With TIP detection, clot detection function.
- * High-precision pipetting, the lowest volume can reach 5μl.
- * Position sensing, real-time monitoring of gripper status.
- * Multi-spacing and multi-strength adjustable grippers can be adapted to grasp and place microplates and plate covers of different sizes.
- * Dual thread control, can run simultaneously with the sampling arm without interfering with each other.



Sampling Module

Disposable TIP design, high precision, zero carry-over pollution
8 injection channels are independently controlled, and each channel runs independently in Y-Z direction
With liquid level detection, TIP head detection, clot detection and other detection and alarm functions



Smart Gripper Module

Safe, reliable, stable, efficient, fast and accurate gripper
With position sensing system
Real-time monitoring of the grabbing process to prevent falling



Shaking Incubation Module

16 independent temperature-controlled shaking incubation modules
3-level shaking
Temperature range: RT~60°C
Plate cover design to avoid strong light interference



Microplate Washer Module

3 independent microplate washers, 16-channel (32-pin) washer head, 5-way cleaning solution
Injection uniformity CV <1.5%, residual volume < 1μL/well
Program adjustable, applicable to microplates of different sizes



Microplate Reader Module

Built-in high-precision microplate reader
Single and dual wavelength detection, ten filter positions
Wide absorbance range, high sensitivity, good repeatability and strong stability

Technical Parameters:

Model	BIOBASE8001	
Sample& Reagent Unit	Sample Racks	12*20 push-pull sample rack with detection
	Sampling Channel	8 channels
	Liquid Level Detection	Air pressure level detection, needle blocking intelligent detection
	TIP	5 TIP racks
	Pipetting	5~1000μl, capable of parallel sampling
	Pipetting Precision	100μl: CV≤1.0%, accuracy≤2.5% 1000μl: CV≤0.5%, accuracy≤1.0%
	Reagent Position	6 reagent positions, 40 quality control positions +12 reagent bottles +25 reagent tanks (reagent tank with code identification)
Washing Unit	Washer	3 units with on plate detection function
	Washing Head	16-channel (32-pin), double row cleaning, hanging installation, with leakage recovery
	Injection Uniformity	CV<1.5%
	Washing Residual	<1μl (residual volume per well)
Reading Unit	Reading Channel	8 independent photometric channels
	Linear Range	0.000~3.000Abs
	Repeatability	CV≤1.0%
	Stability	≤±0.003Abs
	Optical Filters	4 standard filters (405, 450, 492, 630nm) Total 10 filters positions
	Reading Accuracy	≤±0.02Abs from 0.0 to 1.0 OD, ≤±0.03Abs from 1.0 to 2.0 OD
	Sensitivity	≥0.01mg/L
	Channel Difference	≤0.02Abs
Incubation Unit	Incubators	16 shaking incubators
	Cover Positions	4 (16 covers)
	Heating method	Dry heating with cover
	Shaking Function	Horizontal circular oscillation, 1~3 levels adjustable, amplitude 2.5mm
	Temperature Range	RT~60 °C
	Temperature Uniformity	±0.5°C
	Temperature Fluctuation	±0.5°C
Data Management	Software	Above Windows 7 system
	LIS System	Bi-direction, support HL7 protocol
	Results	Absorbance and results reviewable by software
	Printer	External optional
Other Function	Built-in Scanner	Optional
	Biosafety Protection	Optional (Negative pressure working zone, HEPA filter)
	Disinfection	UV lamp
	Lighting	LED
Working Condition	IAP Function	Firmware can be upgraded online at any time
	Power Supply	AC 100~240V, 50/60Hz
	Temperature	10~30°C
	Humidity	40~70%
Size & Weight	External Size (W*D*H)	Machine: 1925*824*1652mm; Base Stand: 1925*792*777mm
	Package Size(W*D*H)	Machine: 2095*950*1160mm; Base Stand: 2095*950*1005mm Accessories: 1560*930*530mm
	Net Weight	Machine: 320kg; Base stand: 153kg; Accessories:68kg
	Gross Weight	Machine: 420kg; Base stand: 245kg; Accessories: 122kg

Elisa Microplate Reader



BK-EL10A



BK-EL10B



BK-EL10C



BK-EL10D



BK-EL10DA

Features:

- 10.1-inch large touch screen operation.(Except BK-EL10B)
- High precision and accurate results.
- Software: Single wavelength and double wavelengths detection methods.
- BK-EL10D is the Windows operating interface, and BK-EL10DA is the Android operating interface.

Parameters:

Model	BK-EL10A	BK-EL10B	BK-EL10C	BK-EL10D	BK-EL10DA
Measurement Channel	Vertical 8 optical channels				
Plate Type	96-well microplate				
Wavelength Range	400 ~ 750nm			340 ~ 850nm	
Filter	Standard 4 wavelengths of 405, 450, 492, 630nm(BK-EL10A, BK-EL10B, BK-EL10C) Standard 5 wavelengths of 340, 405, 450, 492, 630nm(BK-EL10D, BK-EL10DA) Optional: Up to 10 wavelengths.				
Linear Range	0.000 ~ 3.000Abs				
Reading Range	0.000 ~ 4.000Abs			0.000 ~ 4.500Abs	
Resolution	0.0001Abs				
Repeatability	CV≤0.2%				
Stability	≤±0.003Abs/10min				
Sensitivity	≥0.01L/mg				
Channel Difference	≤0.02Abs				
Vibration Plate Function	3 kinds of vibration plate function, adjustable 0~255s(BK-EL10C) 5 kinds of vibration plate function, adjustable 0~255s(BK-EL10A, BK-EL10B, BK-EL10D, BK-EL10DA)				
Incubation Function	Time Range: 0~60min Temp. Range: RT +4℃~50℃ (Only for BK-EL10D, BK-EL10DA)				
Software (Standard)	Detection Mode	Single/double wavelength			
	Qualitative	Open CUT-OFF decision formula, supporting the input of judgment condition, validity condition input, grey area setting and other functions			
	Quantitative	Support linear, Semi-log, natural logarithm, log-log, point-to-point, four-parameter equation and other quantitative analysis fitting algorithms			
Others	Display	10.1 inch color touch capacitive screen(BK-EL10A, BK-EL10D, BK-EL10DA) 10.1 inch resistive touchscreen(BK-EL10C)			
	Operating Mode	Touch screen operation, equipped with capacitive stylus, support for external keyboard and mouse(BK-EL10A, BK-EL10D, BK-EL10DA)			
	Printer(Optional)	BK-EL10A, BK-EL10D, BK-EL10DA: Support external USB, RJ45 network port and other universal interface printer(A4 printer can be optional) BK-EL10B: Workstation software supports normal printer(A4 printer can be optional) BK-EL10C: Workstation software supports normal printer(A4 printer and thermal printer can be optional)			
	Interface	USB2.0*4, RJ45 network port *1, RS-232*1(BK-EL10A, BK-EL10D, BK-EL10DA) RS232 serial port(BK-EL10B) RS-232*2 (standard RS232 to USB cable)(BK-EL10C)			
Power Supply	AC100~240V, 50/60Hz				
Instrument Size(W*D*H)	450*320*300mm	450*320*190mm	450*320*300mm	495*340*370mm	
Package Size(W*D*H)	540*400*460mm		585*425*405mm	610*440*475mm	
Net/Gross Weight	13/15kg	10/12kg	11/13kg	12/14kg	

Elisa Microplate Reader BK-EL10E



Features:

- 96-well full wavelength scanning, wavelength range 190nm~1000nm.
- No need to preheat when starting up, can be detected directly.
- 10.1-inch color touch screen, visual free layout, improve user operation experience.
- Comes with incubation heating function.
- Comes with microplate oscillation mixing function, no need to use an external shaker.
- Suitable for all light absorption and turbidity research applications, supports spectral scanning, endpoint method, and kinetic method.

Parameters:

Model	BK-EL10E
Detection Method	96-well full wavelength scanning
Detection Speed	Complete 96-well plate detection within 20 seconds
Plate Layout Method	Visual free layout
Wavelength Range	190nm~1000nm (1nm step)
Light Source	Flashing xenon lamp
Spectral Bandwidth	2.5nm
Accuracy	1.0%±0.005Abs (0~2.0Abs)
Precision	OD accuracy 1.0%+0.003OD (0~2.0 OD); 2.0% (2.0~2.5 OD) @450nm
Incubation Temperature	RT+2~65℃
Shaking Function	Shaking mode, shaking speed and shaking time are adjustable
Microplate Type	96-well microplate
Display	10.1-inch color touch screen
Storage Capacity	>20,000 samples
Power	120VA
Power Supply	AC100~240V, 50/60Hz
Product Size	340*430*400mm (W*D*H)
Net Weight	12kg

Elisa Microplate Washer BK-9622&BK-9613

Features:

- ①. Microcomputer control, automatically complete the plate washing operation.
- ②. The liquid level sensing function automatically detects the liquid level, and automatically alarms when the cleaning liquid is insufficient and the waste liquid is overflowing.
- ③. The user-friendly operating system allows users to customize the plate type, set the number of washes, the amount of wash solution, the way to wash the plate, the suction point, the soaking and shaking time and other parameters.
- ④. The wash head is self-balancing, has two-point aspiration, and performs bottom flushing.
- ⑤. 2 kinds of automatic washing, soaking and shaking, to reduce the interference adsorption during the reaction and time is adjustable.



BK-9613



BK-9622

Parameters:

Model	BK-9622	BK-9613
Cleaning Head	8 channels and 12 channels	96 pins, single row controllable
Microplate Types	Four kinds, flat bottom, U bottom, V bottom, round bottom	
Average Residue	<1μl(per hole)	<0.7μl(per hole)
Liquid Suction Time	0.1~999.9 seconds adjustable, with an interval of 0.1 seconds	
Line Flush Time	1~999 seconds, adjustable	
Washing Programs	Up to 200 programs	
Display	7-inch touch display	
Standard Bottles	5pcs: 1.5L, 1pc; 4L, 4pcs	
Liquid Injection Channels	3 (2 types of lotion and 1 type of distilled water)	
Cleaning Needle Position	6 types (horizontal, left, middle, right, bottom, hole spacing)	
Consumption	80W	350W
Power Supply	AC220V±10%, 50/60Hz; 110±10%, 60Hz	
Packing Size(W*D*H)	720*480*400mm	740*675*562mm
Gross Weight	20kg	42kg

Remark: Suitable microplate for BK-9622: maximum 131*89mm, minimum 120*83mm.

Microplate Shaker BK-MS200&BK-MS300



BK-MS200



BK-MS300

Introduction:

It is with technique of brushless DC motor and PID intelligent temperature control. Mainly used for shaking and cultivation in Elisa plates (96/384 wells) or 96 wells tissue culture plates.

Features for BK-MS200:

- ①. LCD displays system status and parameters.
- ②. Stable and reliable operation with high quality switch.
- ③. Easy to operate with one touch knob.
- ④. Set-up the time within 0~100hours, instrument will make alarm voice when completing.
- ⑤. With power recovery, instrument will be continuous to run when power recovers from outage.

Features for BK-MS300:

- ①. Easy to set up and use, all information real-time display and showing setup operation, convenient to observe equipment running status.
- ②. Support standard microplates and deep well plates.
- ③. Brushless DC motor, low noise, small interference, free maintenance.
- ④. Automatic preheating function.
- ⑤. Automatic power recovery function.
- ⑥. Temperature calibration function.
- ⑦. Built-in software and hardware over temperature protection device, will use more reliable.

Parameters:

Model	BK-MS200	BK-MS300
Temp. Setting Range	RT+5~80℃	0~80℃
Temp. Control Range	/	RT+5~80℃
Timing Range	1min~99h59min	1min~99h59min/∞
Temp. Accuracy	≤±0.5℃	
Display Accuracy	0.1℃	
Temp. Uniformity	≤±0.5℃	
Shaking Speed	200~1600rpm	200~1350rpm
Orbit	3mm	
Capacity	2pcs of microplates or culture plates	4pcs of microplates or deep-well plates
Heating Time	≤10min(from RT. to 80℃)	≤15min(from 25℃ to 80℃)
Power	150W	300W
Power Supply	220V 50/60Hz; 110V 50/60Hz	
Dimension	280*270*140mm	340*320*200mm
Net Weight	7.0kg	9.5kg
Packing Size	410*350*240mm	460*440*300mm
Gross Weight	7.8kg	11.08kg

Fluorescence Immunoassay Analyzer BKP1000

Introduction:

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

BKP1000 is small in size, excellent in performance, and many performance indicators are ahead of the industry level, 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:

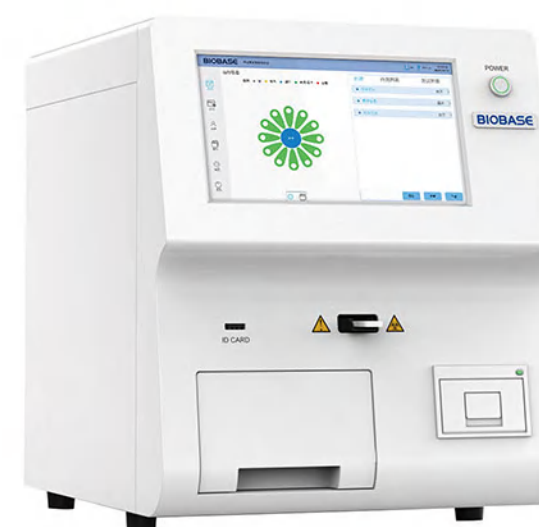
- ①. The instrument is compact, easy to carry, can be connected to the code scanner, and can be connected to the LIS/HIS system.
- ②. The test results are automatically printed.
- ③. Sample types: Serum, plasma, whole blood and urine.
- ④. Sample instant test can be performed at any time, with random sample insertion function.
- ⑤. Supports multiple items in one card, and the detection time can reach 8 seconds/Test.
- ⑥. Appearance design integration, 7-inch color touch screen.
- ⑦. It can provide two operation modes of instant test and standard test.

Parameters:

Model	BKP1000
Excitation Light Source	LED
Wavelength	Excitation wavelength $\lambda_0=365\text{nm}$; Detection wavelength $\lambda_1=615\text{nm}$
Detection Channel	1
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	$\sigma\leq\pm 8\%$
Linear Correlation	(r)≥0.98
Accuracy	$\Delta n\leq\pm 8\%$
Display	7-inch color touch screen
Language	Chinese, 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	228*312*158
Net Weight (kg)	3
Package Size(L*W*H) mm	455*325*245
Gross Weight (kg)	4.5

Note: Equipped with 5 CRP tests cards for installation and testing.

Fluorescence Immunoassay Analyzer BKP2000



Introduction:

BKP2000 multi-channel dry fluorescence immunoassay analyzer, 12 independent incubation channels, automatic induction of reagent card insertion, automatic printing of test results, and automatic card loss. The 10.1-inch LCD screen has a better visual experience.

It is mainly composed of an optical detection module (fluorescence), a scanning module, a data processing module, a liquid crystal display module, an incubation module, an information acquisition module (ID card reader), a power supply, and a printer.

Application:

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

Features:

- ①. 12 independent constant temperature incubation channels, which can detect 12 different items at the same time
- ②. 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 1024*600 or more, the visual experience is better.
- ⑤. The high and low temperature alarm can be set.
- ⑥. The operation is convenient, the data is automatically read, and the single detection time is less than 10s.

Parameters:

Model	BKP2000
Excitation Light Source	LED
Wavelength	Excitation wavelength $\lambda_0=365\text{nm}$; Detection wavelength $\lambda_1=615\text{nm}$
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%
Stability	$\sigma\leq\pm 8\%$
Linear Correlation	(r)≥0.98
Accuracy	$\Delta n\leq\pm 8\%$
Display	10.1-inch color touch screen
Language	Chinese, English, Spanish, 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	333*418*408
Net Weight (kg)	17
Package Size(L*W*H) mm	600*520*687
Gross Weight (kg)	36.5

Note: Equipped with 5 CRP tests cards for installation and testing.

Veterinary Fluorescence Immunoassay Analyzer BKP1000VET&BKP2000VET



BKP1000VET

BKP2000VET

Introduction:

The animal fluorescence immunoassay analyzer is compact, light and easy to place. The equipment system has friendly interface, convenient operation and easy to use. Support LIS/HIS transmission function, support USB data export, data transmission more comfortable. The test items included inflammatory, myocardial, infectious diseases and other types. It's a great way to help veterinarians make a diagnosis.

Application:

It is suitable for animal experimental centers of scientific research institutes, drug research centers, animal and plant quarantine departments, zoos/pet hospitals, animal husbandry and veterinary systems and other institutions.

Features:

- ①. The single detection time was less than 10s.
- ②. Built-in barcode scanning function, automatic identification of project ID and project information.
- ③. Samples were randomly inserted to support multiple joint detection with one card.
- ④. Standard LIS/HIS transmission function, USB data export function.

Parameters:

Model	BKP1000VET	BKP2000VET
Animal Type	Cat, dog	
Excitation Light Source	LED	
Wavelength	Excitation wavelength $\lambda_0=365\text{nm}$; Detection wavelength $\lambda_1=615\text{nm}$	
Detection Channel	1	
Incubation Position	1	12
Sample Type	Serum, plasma, whole blood and urine, etc.	
Detection Mode	Supports multiple items in one card	
Testing Speed	<10s/test	
Repeatability	CV $\leq 5\%$	
Stability	$\sigma \leq \pm 8\%$	
Linear Correlation	(r) ≥ 0.98	
Accuracy	$\Delta n \leq \pm 8\%$	
Display	7.0-inch color touch screen	10.1-inch color touch screen
Language	Chinese, English, Spanish, Other languages can be customized	
Interface	RS232, USB, Ethernet port	
Printer	Built-in thermal printer	
Power Supply	AC100~240V, 50/60Hz	
External Size(W*D*H) mm	215*310*158	336*410*400
Net Weight (kg)	3	17
Package Size(W*D*H) mm	455*325*245	600*520*687
Gross Weight (kg)	4.5	36.5

Reagent Product Menu:

Classification	Product Name
Infectious Disease Series	Feline Panleukopenia Virus (FPV) Test Kit (Fluorescence immunochromatography method)
	Feline Coronavirus (FCoV) Test Kit (Fluorescence immunochromatography method)
	Feline Herpesvirus (FHV) Test Kit (Fluorescence immunochromatography method)
	Feline Calicivirus (FCV) Test Kit (Fluorescence immunochromatography method)
	Canine Distemper Virus (CDV) Test Kit (Fluorescence immunochromatography method)
	Canine Coronavirus (CCV) Test Kit (Fluorescent Immunochromatographic Assay)
	Canine Parvovirus (CPV) Test Kit (Fluorescence immunochromatography method)
	Feline Antibody Triple (FPV Ab/FHV Ab/FCV Ab) Test Kit(Fluorescence immunochromatography method)
Inflammation Series	Canine Antibody Triple (CPV Ab/CDV Ab/ICH Ab) Test Kit (Fluorescence immunochromatography method)
	Feline Serum Amyloid A (fSAA) Test Kit(Fluorescence immunochromatography method)
Myocardial Series	Canine C - reactive Protein (cCRP) Test Kit (Fluorescence immunochromatography method)
	Canine Cardiac Troponin I (cTnI) Test Kit (Fluorescence immunochromatography method)
	Canine N - terminal brain natriuretic peptide precursor (cNT - proBNP) Test Kit (Fluorescence immunochromatography method)
	Feline Cardiac Troponin I (fcTnI) Test Kit (Fluorescence immunochromatography method)
	Feline N -terminal brain natriuretic peptide precursor (fNT - proBNP) Test Kit (Fluorescence immunochromatography method)

Fluorescence Immunoassay Reagent



Reagent Menu of Fluorescence Immunoassay Analyzer:

Product Name	Fluorescence Immunoassay Reagent	Product Name	Fluorescence Immunoassay Reagent
Inflammation	Supersensitive CRP + Conventional CRP	LH	FSH
	IL-6		P
	SAA		AMH
	PCT		PRL
Cardiovascular Markers	cTnI	Gonadal Hormone	β -HCG
	CK-MB/cTnI/MYO		T
	NT-proBNP		E2
	H-FABP		CysC
	D-Dimer	Renal Function	mAlb
	MYO		NGAL
	CK-MB		β 2-MG
Thyroid Function	TSH	Glycometabolism	INS
	TT4		HbA1C
	TT3		C-P
	FT3	Other Projects	VB12
	FT4		Ferritin
Tumor Markers	CEA		25-OH-VD
	CA19-9		PGI/PGII
	CA125		
	AFP		

Packing Information:

Box Number	Packing Size	Gross Weight
108pcs	580*550*580mm	29kg
54pcs	480*480*480mm	15kg
36pcs	630*460*250mm	11kg
18pcs	480*330*280mm	5.5kg
5pcs	270*200*170mm	1.7kg

Auto 5-Part Hematology Analyzer BK-6500



14 inches touch screen
Simple operation and rich display content, including histograms, scattergrams, patient information and other information



Auto Sample Loader
50 sample positions, automatic loading, mixing and sampling



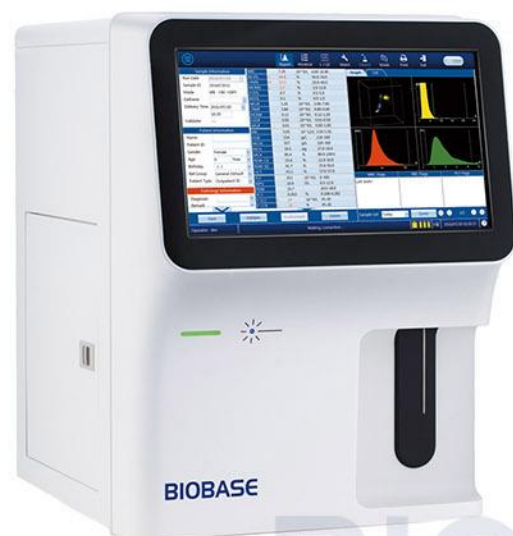
Features:

- ①. Throughput 70T/H.
- ②. 14 inch touch screen.
- ③. 50 sample positions, automatic loading, mixing and sampling.
- ④. Tri-angle laser scatter + flow cytometry method + impedance method for RBC and PLT counting.
- ⑤. 3D holographic scattergram displays the accurate 5 part differentiation of WBC.
- ⑥. Large storage capacity: 100,000 results (including histogram, scattergram, patient information).
- ⑦. 50 Flags including MALARIA and DENGUE Flags to help analysis results.

Parameters:

Model	BK-6500		
Throughput	70 Tests/hour		
Assay Items	5 parts, 25 parameters, 3 histograms(WBC/BASO, RBC, PLT), 3D scattergram		
Principle	Tri-angle laser scatter, Flow cytometry method, 3D scattergram analysis, Impedance method for RBC and PLT counting, Cyanide-free method for HGB test		
Test Mode	CBC mode, CBC+DIFF mode; Venous whole blood, Capillary whole blood and Prediluted		
Sample Volume	CBC+DIFF mode: $\leq 20\mu\text{L}$; CBC mode: $\leq 10\mu\text{L}$		
Parameters	25 reportable parameters: WBC, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-SD, RDW-CV, PLT, MPV, PCT, PDW, P-LCR, P-LCC, NEU%, LYM%, MON%, EOS%, BAS%, NEU#, LYM#, MON#, EOS#, BAS#; 6 research parameters: ALY%, ALY#, LIC%, LIC#, NRBC%, NRBC#		
Performance	Item	Linearity Range	Carry Over
	WBC	$0 \sim 300.0 \times 10^9/\text{L}$	$\leq 0.5\%$
	RBC	$0 \sim 8.00 \times 10^{12}/\text{L}$	$\leq 0.5\%$
	HGB	$0 \sim 250\text{g/L}$	$\leq 0.5\%$
	PLT	$0 \sim 3000 \times 10^9/\text{L}$	$\leq 1.0\%$
Storage	Up to 100,000 results including histograms, scattergrams and patient information		
Display	14 inch touch screen, resolution 1366*768		
Interface	4 USB ports, 1 LAN port, Bi-direction LIS, support HL7 protocol, Internal RFID reader		
Loading Position	50 sample positions		
Power Supply	AC100~240V, 50/60Hz; 300VA		
Package Size(W*D*H)	Main Machine: 680*580*895mm; Accessories: 950*500*580mm		
Gross Weight	Main Machine: 60kg; Accessories: 27.6kg		
Reagent Package Size	330*330*330mm, 400*290*240mm, 400*290*240mm		
Reagent Gross Weight	22kg, 2kg, 1kg		

5-Part Auto Hematology Analyzer BK-6310



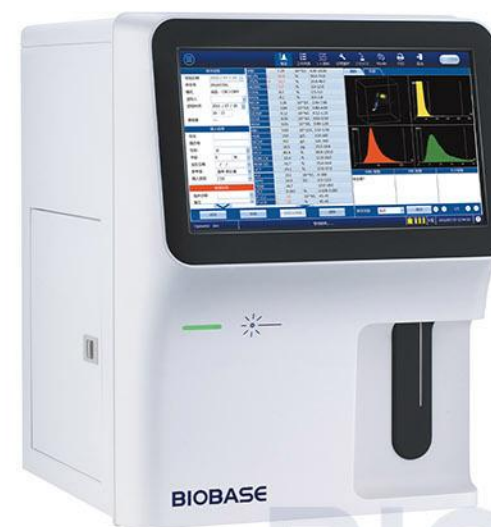
Features:

- ①. Throughput: 60T/H.
- ②. 14 inch touch screen.
- ③. Tri-angle laser scatter + flow cytometry method + impedance method for counting.
- ④. 3D holographic scattergram displays the accurate 5 part differentiation of WBC.
- ⑤. Large storage capacity: 100,000 results (including histogram, scattergram, patient information).

Parameters:

Model	BK-6310			
Throughput	60 Tests/hour			
Assay Items	5 parts, 29 parameters, 3 histograms, 3D scattergram			
Principle	Tri-angle laser scatter, Flow cytometry method, 3D scattergram analysis, Impedance method for RBC and PLT counting, Cyanide free reagent for HGB test			
Test Mode	CBC mode, CBC+DIFF mode Venous whole blood, Capillary whole blood and Prediluted			
Parameters	WBC, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-SD, RDW-CV, PLT, MPV, PCT, PDW, P-LCR, P-LCC, NEU%, LYM%, MON%, EOS%, BAS%, NEU#, LYM#, MON#, EOS#, BAS# 4 Research parameter: ALY%, ALY#, IG%, IG#			
Performance	Item	Linearity range	Carry Over	CV
	WBC	0~300*10 ⁹ /L	≤ 0.5%	≤ 2.0%
	RBC	0~8.00*10 ¹² /L	≤ 0.5%	≤ 1.5%
	HGB	0~250g/L	≤ 0.5%	≤ 1.5%
	PLT	0~3000*10 ⁹ /L	≤ 1.0%	≤ 4.0%
Sample Volume	CBC+DIFF mode: ≤20μl CBC mode: ≤10μl			
Storage	100,000 results including histogram, scattergram and patient information			
Interface	4 USB ports, 1LAN port Bi-direction LIS, support HL7 protocol, Internal RFID reader			
Power Supply	AC220V±10% 50/60Hz; 110V±10% 60Hz; 400VA			
Package Size(W*D*H)	575*490*690mm			
Gross Weight	46kg			
Reagent Package Size	330*330*330mm, 400*290*240mm, 400*290*240mm			
Reagent Gross Weight	22kg, 2kg, 1kg			

5-Part Veterinary Hematology Analyzer BK-6310VET



Features:

- ①. Throughput 60T/H.
- ②. 14-inch touch screen.
- ③. Tri-angle laser scatter + flow cytometry method + impedance method for RBC and PLT counting.
- ④. 3D holographic scattergram displays the accurate 5-part differentiation of WBC.
- ⑤. Large storage capacity: 100,000 results (including histogram, scattergram, animal information).

Parameters:

Model	BK-6310VET			
Throughput	60 Tests/hour			
Sample Profile	Dog, cat, horse, sheep, goat, camel, cow, more species coming soon			
Assay Items	5 parts, 25 parameters, 3 histograms, 3D scattergram			
Principle	Tri-angle laser scatter, Flow cytometry method, 3D scattergram analysis, Impedance method for RBC and PLT counting, Cyanide-free method for HGB test			
Test Mode	CBC mode, CBC+DIFF mode Venous whole blood, Capillary whole blood and Prediluted			
Sample Volume	CBC+DIFF mode : ≤20μl CBC mode : ≤10μl			
Parameters	WBC, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-SD, RDW-CV, PLT, MPV, PCT, PDW, P-LCR, P-LCC, NEU%, LYM%, MON%, EOS%, BAS%, NEU#, LYM#, MON#, EOS#, BAS#			
Performance	Item	Linearity range	Carry Over	CV
	WBC	(0~300.0*10 ⁹)/L	≤0.5%	≤2.0%
	RBC	(0~8.00*10 ¹²)/L	≤0.5%	≤1.5%
	HGB	(0~250)g/L	≤0.5%	≤1.5%
	PLT	(0~3000*10 ⁹)/L	≤1.0%	≤4.0%
Sample Volume	CBC+DIFF mode: ≤20μl CBC mode: ≤10μl			
Storage	100,000 results including histograms, scattergrams and patient information			
Interface	4 USB ports, 1LAN port, Bi-direction LIS, support HL7 protocol, Internal RFID reader			
Power Supply	AC100~240V±10% 50/60Hz; 300VA			
Package Size	575*490*690mm(W*D*H)			
Gross Weight	46kg			
Reagent Package Size	330*330*330mm, 400*290*240mm, 400*290*240mm			
Reagent Gross Weight	22kg, 2kg, 2kg			

Auto Hematology Analyzer BK-3200



Features:

- 9.7-inch color touch LCD screen, easy to operate, display all parameters and histograms on the same screen
- Fewer samples are required for testing: venous blood: 10μl, capillary: 10μl, prediluted: 20μl
- 60 samples/hour.
- 21 parameters + 3 histograms
- It can be turned on continuously for 24 hours
- Automatically clean the sampler, counting pool and pipeline after starting up
- Built-in thermal printer, external printer can be connected.
- Electrical impedance method, cyanide-free detection of HGB
- Fully intelligent blockage removal and alarm function
- Both automatic calibration and manual calibration are available
- Counting Mode: Venous, capillary, prediluted
- Support LIS system

Parameters:

Model	BK-3200					
Throughput	60 samples/hour					
Principle	Impedance for WBC differentiation and WBC/RBC/PLT count; Colorimetric method for HGB					
Channels	2					
Parameters	21 parameters(including WBC, Mid#, Lym#, Gran#, Mid%, Lym%, Gran%, RBC, HGB, HCT, MCV, MCH, MCHC,RDW-SD, RDW-CV, PLT, MPV,PDW, PCT, P-LCR, P-LCC)					
Histograms	3 histograms (including WBC, RBC, PLT histograms)					
Sample Volume	Venous blood: 10μl, Capillary: 10μl, Prediluted: 20μl					
Calibration	Manual, auto calibration					
Counting Modes	Venous, capillary, prediluted					
Printing Model	Auto print, manual print					
LIS	Support Bi-directional LIS					
Language	Chinese, English, Spanish, French, Russian, Ukrainian					
Reagent	Diluent 10L, Hemolytic agent 250ml, Probe cleanser: 50ml					
Data Input	9.7-inch touch screen, mouse, keyboard (optional)					
Output	Internal printer, support external printer					
Printer paper	57*30mm					
Interface	4 USB ports, network port, RS232 serial port.					
Storage	100,000 results with histogram					
Unclog	High voltage burn, reverse high-pressure flush					
Work Temperature	10~40℃					
Power Supply	100~240 AC, 50/60Hz, 150VA					
Relative Humidity	≤80%					
Atmospheric Pressure	86.0kPa~106.0kPa					
Carry-over rate	Parameter	WBC	RBC	HGB	PLT	
	CV	≤ 1.5%	≤ 1%	≤ 1%	≤ 3%	
Background	Parameter	WBC	RBC	HGB	HCT	PLT
	Background	≤ 0.5*10 ⁹ /L	≤ 0.05*10 ¹² /L	≤2 g/L	≤ 0.5%	≤ 10*10 ⁹ /L
Linearity	Parameter	Measurement range		CV		
	WBC	(1.0~10.00*10 ⁹)/L; (10.10~99.9*10 ⁹)/L		(±0.5*10 ⁹)/L; ±5%		
	RBC	(0.3~1.00*10 ¹²)/L; (1.01~7*10 ¹²)/L		(±0.05*10 ¹²)/L; ±5%		
	HGB	(20~70g)/L; (71~200.0g)/L		(±2.0g)/L; ±3%		
	PLT	(20~100*10 ⁹)/L; (101~999*10 ⁹)/L		(±10.0*10 ⁹)/L; ±10%		
Precision	Parameter	Repeatability		Measurement range		
	WBC	≤ 4.0%		(3.5~9.5*10 ⁹)/L		
	RBC	≤ 2.0%		(3.8~5.8*10 ¹²)/L		
	HGB	≤ 2.0%		(115~175g)/L		
	PLT	≤ 8.0%		(125-350*10 ⁹)/L		
	HCT	≤3.0%		35%~50%		
External Size(W*D*H)	295*467*418mm					
Packed Size(W*D*H)	Instrument: 404*564*616mm; Reagent: 340*340*340mm, 200*150*100mm					
Net weight	19 kg					
Gross weight	Instrument: 31kg; Reagent:13kg,1kg					

Hematology Analyzer BK-3200VET



Introduction:

The Hematology Analyzer adopts classical resistance method to automatically count a variety of cells, also can classify simply according to the size of white blood cells, to help the lab easily achieve automation. Hematology Analyzer are perfectly in line with modern laboratory requirements in facilitation of operation as well as data management and communication functions.

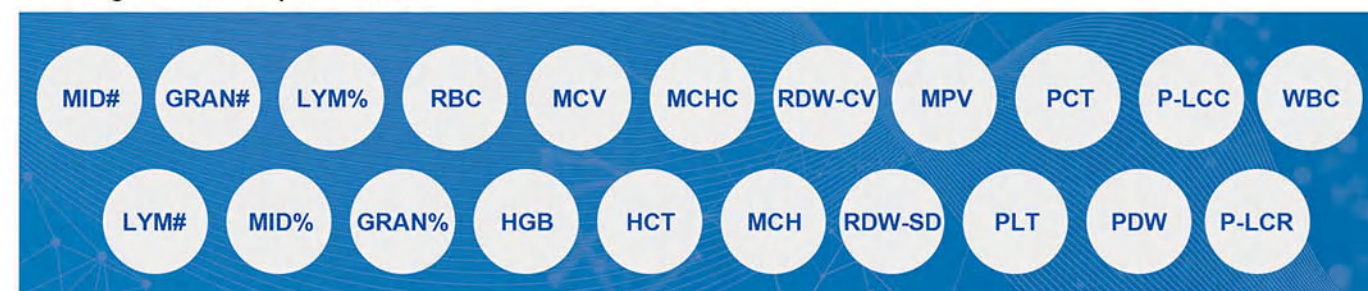
Application:

The Hematology Analyzer can detect abnormalities of healthy animals, assess sick animals and monitor sick animals undergoing treatment by performing routine blood tests. It is suitable for animal experiment center, drug research center, animal and plant quarantine department, zoo, pet hospital, animal husbandry and veterinary system and other institutions.

Features:

- * Detection many animal species, with upgrade function
- * Seven animal detection modes (cow, horse, sheep, goat, rabbit, dog, cat, camel)
- * Automatic detection, eliminating manual error
- * Abnormal results intuitive prompt, timely and accurate screening out abnormal experimental results
- * Three detection modes: venous blood, peripheral blood, pre-diluted peripheral blood
- * 9.7-inch color touch screen, data status at a glance
- * One button for maintenance
- * It can be turned on continuously for 24 hours
- * Applying cyanide-free hemolytic agent to sample, safe and environmental protection without stimulation
- * Automatic system diagnosis and maintenance, with a variety of alarm functions
- * Fully enclosed reagent line, no contamination
- * Excellent data management and communication function, automatically store 100,000 results
- * Supporting online remote diagnosis and quality control

The BK-3200VET Hematology Analyzer has three detection modes of venous blood, capillary blood, prediluted blood, including 21 detection parameters:



Parameters:

Model	BK-3200VET				
Throughput	60 samples/hour				
Principle	Impedance for WBC differentiation, WBC/RBC/PLT count, Colorimetric method for HGB				
Channel	2				
Parameters	21 parameters (including MID#, GRAN#, LYM%, RBC, MCV, MCHC, RDW-CV, MPV, PCT, P-LCC, WBC, LYM#, MID%, GRAN%, HGB, HCT, MCH, RDW-SD, PLT, PDW, P-LCR)				
Histograms	3 histograms (including WBC,RBC,PLT)				
Sample Volume	Venous blood: 10μl; Capillary blood: 10μl; Prediluted: 20μl				
Calibration	Manual calibration, automatic calibration, and fresh blood calibration				
Counting Mode	Venous blood, capillary blood, prediluted blood				
Printing Model	Auto print, manual print				
LIS System	Supporting Bi-directional LIS				
Language	Chinese, English, Spanish, French				
QC	L-J, X-B				
Reagent	Diluent 10L, Hemolytic agent 250ml (animal specific), Probe cleaner 50ml				
Date Input	9.7-inch touch screen; mouse, keyboard (optional)				
Output	Built-in printer, supporting external printers				
Printer Paper	57*30mm				
Interface	4 USB ports, 1 network port, and 1 RS232 serial port				
Storage	Automatic storage, 100,000 results with histograms (including sample information)				
Information Transmission	Bidirectional LIS communication, HL7 and many other transmission protocols				
Unclog	Reverse high-pressure flush				
Work Temp.	10~40°C				
Power Supply	AC100~240V, 50/60Hz				
Relative Humidity	≤80%				
Atmospheric Pressure	86.0kPa~106.0kPa				
Carry-Over Rate	Parameter	WBC	RBC	HGB	PLT
	CV	≤ 1.5%	≤ 1.0%	≤ 1.0%	≤ 3.0%
Background	WBC	RBC		HGB	PLT
	≤ 0.5*10 ⁹ /L	≤ 0.05*10 ¹² /L		≤ 2g/L	≤ 10*10 ⁹ /L
Linearity	Parameter	Measurement Range			CV
	WBC	(1~10.00)*10 ⁹ /L; (10.1-99.9)*10 ⁹ /L			±0.5*10 ⁹ /L; ±5%
	RBC	(0.3~1.00)*10 ¹² /L; (1.01-7.00)*10 ¹² /L			(±0.5*10 ¹² /L; ±5%
	HGB	(20~70)g/L; (71~200.0)g/L			±2.0g/L; ±3%
	PLT	(20~100)*10 ⁹ /L; (101~999)*10 ⁹ /L			±10.0*10 ⁹ /L; ±10%
Precision	Parameter	Repeatability			Measurement range
	WBC	≤ 4.0%			(3.5~9.5)*10 ⁹ /L
	RBC	≤ 2.0%			(3.8~5.8)*10 ¹² /L
	HGB	≤ 2.0%			(115~175)g/L
	PLT	≤ 8.0%			(125-350)*10 ⁹ /L
	HCT	≤3.0%			35%~50%
External Size(L*W*H)	(L*W*H)295*467*418mm				
Package Size(L*W*H)	Instrument:404*564*616mm; Reagent: 340*340*340mm; 200*150*100mm				
Net Weight	19kg				
Gross Weight	Instrument: 31kg; Reagent: 13kg; 1kg				

5-Part Hematology Analyzer Reagent



Application:

Hemolytic Lyse WFL-LH: used to destroy red blood cells, dissolve hemoglobin, and maintain the morphology of the cells to be analyzed before blood cell analysis, so as to facilitate cell classification and counting or hemoglobin quantitative determination.

Hemolytic Lyse WFL-LD: used to maintain cell morphology and perform white Diluent WFL-2: used to dilute samples and prepare cell suspensions before blood cell analysis.

Diluent 10xWFL-2: used to dilute samples and prepare cell suspensions before blood cell analysis. Concentrated version of diluent WFL-2, which needs to be diluted before use.

Features:

- ①. High accuracy, dedicated machine, benchmarked against national standard substances.
- ②. High stability, the reagent is stored indoors away from light, the temperature is 8-30°C, the validity period is 18 months (Probe Cleaning Fluid II is 12 months), the validity period after opening the bottle is 60 days.
- ③. High safety, cyanide-free formula, non-toxic and harmless, environmental protection.
- ④. Applicable to 5-Part Hematology Analyzer BK-6310, BK-6500.

Parameters:

Model	WFL-LH	WFL-LD	WFL-2	10xWFL-2	Probe Cleaning Fluid II	E-Z Cleaning Solution
Specification	1L, 500mL, 300mL, 250mL, 200mL, 120mL.		1L, 2L, 3L, 5L, 10L, 18L, 20L		50mL, 100mL	
Component	Na ₂ HPO ₄ , KH ₂ PO ₄ , NaCl, Hexadecyl trimethyl ammonium chloride, BSA	Na ₂ HPO ₄ , KH ₂ PO ₄ , Hexadecyl trimethyl ammonium bromide, Triton X-100, NaNO ₂ , BSA	NaCl, Na ₂ HPO ₄ , KH ₂ PO ₄ , KCl, Formaldehyde, Ethelene glycol monophenyl ether		Surfactant, Trisodium citrate, Disodium hydrogen Phosphate, Sodium dihydrogen phosphate	Surfactants, Antibacterial agents, Proteolytic enzymes, etc

3-Part Hematology Analyzer Reagent



Introduction:

Hemolytic Lyse SFL: used to destroy red blood cells, dissolve hemoglobin, and maintain the required morphology of analyzed cells before blood cell analysis, so as to facilitate cell classification and counting or hemoglobin quantitative determination.

Diluent SFL-1: used to dilute samples and prepare cell suspensions before blood cell analysis.

Diluent 10xSFL-1: used to dilute samples and prepare cell suspensions before blood cell analysis.

Concentrated version of diluent SFL-1: which needs to be diluted before use.

Features:

- ①. It is highly versatile and can be used in various types of three-classification blood cell analyzers.
- ②. It has high stability. The reagent should be stored indoors away from light at a temperature of 8-30°C. The validity period is 18 months (Probe Cleaning Fluid II is 12 months), the validity period after opening the bottle is 60 days.
- ③. It has high safety, cyanide-free formula, non-toxic and harmless, and protects the environment.
- ④. SFL is applicable to 3-Part Hematology Analyzer BK-3200 and BK-5000.
- ⑤. SFL-DM is applicable to 3-Part Hematology Analyzer BK-3200VET.
- ⑥. SFL-TK is applicable to 3-Part Hematology Analyzer BK-5000VET.

Parameters:

Model	SFL	SFL-1	10xSFL-1	SFL-DM (Veterinary)	SFL-TK (Veterinary)	Probe Cleaning Fluid II	E-Z Cleaning Solution	Cleaning Fluid
Specification	1L, 500mL, 300mL, 250mL, 200mL, 120mL	1L, 2L, 3L, 5L, 10L, 18L, 20L		1L, 500mL, 300mL, 250mL, 200mL, 120mL		50mL, 100mL		5L
Component	Na ₂ HPO ₄ , KH ₂ PO ₄ , Hexadecyl trimethyl ammonium bromide, Triton X-100, NaNO ₂ , BSA	NaCl, Na ₂ HPO ₄ , KH ₂ PO ₄ , KCl, Ethylenediaminetetraacetic acid disodium salt, Ethelene glycol monophenyl ether		Citric acid, Hexadecyl trimethyl ammonium bromide, Triton X-100, BSA	Na ₂ HPO ₄ , KH ₂ PO ₄ , Hexadecyl trimethyl ammonium bromide, Triton X-100, BSA	Surfactant, Trisodium citrate, Disodium hydrogen Phosphate, Sodium dihydrogen phosphate	Surfactants, Antibacterial agents, Proteolytic enzymes, etc	NaCl, Na ₂ SO ₄ , Triton

Electrolyte Analyzer BKE



Semi-auto Electrolyte Analyzer
BKE-A/C/E

Auto Electrolyte Analyzer
BKE-B/D/F/L

Introduction:

BKE series electrolyte analyzer adopts advanced ion selective electrode measurement technology, which can directly measure the concentration of K⁺, Na⁺, Cl⁻, Ca²⁺, Li⁺, Mg²⁺, pH, TCO₂ and AG in serum, plasma, whole blood, cerebrospinal fluid. It is a fast, accurate, convenient and practical clinical testing instrument.

Features:

- ① The software supports automatic potential tracking correction to ensure stable performance.
- ② Automatic monitoring and filtering of tiny air bubbles to ensure measurement accuracy.
- ③ Wave flushing and pipeline flushing can avoid blockage and cross-contamination.
- ④ Power-off protection, can protect data storage, the result can be stored up to 50,000.
- ⑤ Low consumption, effectively reducing the cost of consumables.
- ⑥ 7-inch high-definition touch screen, comprehensive content display.
- ⑦ With the function of automatic fault alarm and elimination, improve work efficiency.

Parameters:

Model	BKE-A/B/C/D	BKE-E/F/L
Sample	Serum, plasma, whole blood, cerebrospinal fluid and dilute urine	
Measuring Speed	≤25s	
Analysis Method	Ion selective electrode (ISE)	
Sample Volume	60~150μl	200μl
Sample Position	30 sample positions, 5 emergency positions (Only for BKE-B/D/F/L)	
Injection Mode	Manual or automatic injection can be selected (Only for BKE-B/D/F/L), BKE-A/C/E is manually injection	
Storage	Up to 50,000 test results	
Printer	Build-in thermal printer	
Interface	RS232 port for LIS	
Display	7-inch high-definition touch screen	
Language	Chinese and English, other languages can be customized	
Calibration	Automatic and Manual calibration	
Other Function	Sample volume detection	
Power Supply	AC100~240V, 50/60Hz, 70VA	
Temperature	+10~+40°C	
Relative Humidity	≤ 80 %	
Atmospheric Pressure	86~106 kPa	

Model	BKE-A	BKE-B	BKE-C
Test Items	K ⁺ , Na ⁺ , Cl ⁻	K ⁺ , Na ⁺ , Cl ⁻	K ⁺ , Na ⁺ , Cl ⁻ , iCa ²⁺ , nCa ²⁺ , TCa ²⁺ , pH
Sample Tray	No	Yes	No
External Size(W*D*H) mm	405*214*471	682*287*471	405*214*471
Net Weight (kg)	12.48	15.11	12.48
Package Size(W*D*H) mm	Instrument: 500*390*530 Reagent:220*160*120, 220*160*120	Instrument: 500*390*720 Reagent:220*160*120, 220*160*120	Instrument: 500*390*530 Reagent:220*160*120, 220*160*120
Gross Weight (kg)	Instrument:16.08 Reagent:1.7, 0.9	Instrument:19.31 Reagent:1.7, 0.9	Instrument:16.08 Reagent:1.7, 0.9
Model	BKE-D	BKE-E	BKE-F
Test Items	K ⁺ , Na ⁺ , Cl ⁻ , iCa ²⁺ , nCa ²⁺ , TCa ²⁺ , pH	K ⁺ , Na ⁺ , Cl ⁻ , iCa ²⁺ , nCa ²⁺ , TCa ²⁺ , pH, TCO ₂ , AG	K ⁺ , Na ⁺ , Cl ⁻ , iCa ²⁺ , nCa ²⁺ , TCa ²⁺ , pH, TCO ₂ , AG
Sample Tray	Yes	No	Yes
External Size(W*D*H) mm	682*287*471	405*214*471	682*287*471
Net Weight (kg)	15.11	13.13	15.76
Package Size(W*D*H) mm	Instrument: 500*390*720 Reagent:220*160*120,220*160*120	Instrument: 500*390*530 Reagent:280*135*210,220*160*120	Instrument: 500*390*720 Reagent:280*135*210,220*160*120
Gross Weight (kg)	Instrument:19.31 Reagent: 1.7, 0.9	Instrument:16.73 Reagent:2.2,1.2	Instrument:19.96 Reagent: 2.2,1.2

Model	BKE-L	Items	Measuring Range	Resolution
Test Items	K ⁺ , Na ⁺ , Cl ⁻ , iCa ²⁺ , nCa ²⁺ , TCa ²⁺ , pH, TCO ₂ , AG, Li ⁺ , Mg ²⁺	K ⁺	0.5-20.0mmol/L	0.01mmol/L
Sample Tray	Yes	Na ⁺	15-200mmol/L	0.01mmol/L
External Size(W*D*H) mm	682*287*471	Cl ⁻	15-200mmol/L	0.01mmol/L
Net Weight (kg)	15.76	Ca ²⁺	0.1-6.0mmol/L	0.01mmol/L
Package Size(W*D*H) mm	Instrument:500*390*720 Reagent:280*135*210, 220*160*120	pH	4-9	0.01
Gross Weight (kg)	Instrument:19.96 Reagent: 2.2,1.2	TCO ₂	2.0-70.0mmol/L	0.1mmol/L
		Li ⁺	0.1-6.0mmol/L	0.01mmol/ L
		Mg ²⁺	0.1-4.0mmol/L	0.01mmol/ L

Reagent for Electrolyte Analyzer (ISE)



Features:

- ① High quality raw materials.
- ② Stable performance.
- ③ Long shelf life.
- ④ Multiple specifications optional.

Parameters:

Product Name	Reagent for Electrolyte Analyzer (ISE)
Component	Drift correction solution A (350ml); Slope correction solution B (350ml) Reference solution (10ml*2); Filling solution in electrode (3ml); Cleaning Fluid E (100ml) Electrode Activation Fluid (100ml); Internal correction solution (100ml) Electrode cleaning Fluid (protease): Protease:25mg*5; Diluent :5mL*1 Drift correction solution (CO ₂ standard 1):100ml*1 (only for BKE-E/F/L) Slope correction solution(CO ₂ standard 2):100ml*1 (only for BKE-E/F/L) CO ₂ Acidic Washing:100ml*1 (only for BKE-E/F/L)
Precision	TCO ₂ , Mg ²⁺ repeatability CV≤3.5%; Batch variations R≤5%; iCa ²⁺ , Li ⁺ repeatability CV≤1.5%; Batch variations R≤3%; Others repeatability CV≤1.5%; Batch variations R≤2%
Accuracy	K ⁺ , Na ⁺ , Cl ⁻ , pH relative deviation≤±3.0%; iCa ²⁺ , Li ⁺ , Mg ²⁺ relative deviation≤±5%, or≤±0.05mmol/L; TCO ₂ relative deviation≤±5%
Linearity	r≥0.995
Package Size (L*W*H) mm	Commodity inspection reagent: 220*160*120(only for BKE-A/B/C/D), 280*135*210(only for BKE-E/F/L) Non-commodity inspection reagent: 220*160*120
Gross Weight (kg)	Commodity inspection reagent: 1.7 (only for BKE-A/B/C/D), 2.2(only for BKE-E/F/L) Non-commodity inspection reagent: 0.9(only for BKE-A/B/C/D), 1.2(only for BKE-E/F/L)

Blood Coagulation Analyzer BK-CA02 & BK-CA04



BK-CA02

BK-CA04

Introduction:

The blood coagulation analyzer adopts the principle of optical colorimetry for detection. After the reagent is mixed with the plasma, fibrinogen is converted into fibrin and coagulated, which leads to the change of the optical density of the test specimen, and the instrument detects the coagulation end point.

Application:

It is suitable for the detection of prothrombin time (PT), activated partial thromboplastin time (APTT), thrombin time (TT) and fibrinogen (FIB) in plasma. .

Widely used in blood laboratory, biochemical laboratory, hospital blood laboratory and so on.

Features:

- ①. Dual-channel independent detection, can analyze different items at the same time.
- ②. 5-inch high-definition touch screen, easy to operate.
- ③. Open system, good compatibility, Supports reagents of various specifications.
- ④. 200,000 results storage.
- ⑤. Equipped with multiple pre-temperature positions to improve detection efficiency.
- ⑥. Built-in thermal printer.
- ⑦. The pipette automatically triggers the measurement, and the measurement time can be accurate to tenths of a second.
- ⑧. Less reagent consumption.

Parameters:

Model	BK-CA02	BK-CA04
Test Principle	Optical Colorimetry	
Test Items	PT, APTT, TT, FIB	
Test Channel	2 (can test different projects at the same time)	4 (can test different projects at the same time)
Wavelength	470nm	
Detection Time	Normal sample detection time is 20 to 40 seconds, and can be set arbitrarily from 20 to 99 seconds	
Sample Incubation Position	12	24
Reagent Incubation Position	5	6
Detection Position Temperature	37.0±1.0°C	
Incubation Position Temperature	37.0±1.0°C	
Incubation Time	1-999s	
Reaction Time	1-99s	
Reagent Dosage	Minimum dosage 20μl	
Sample Volume	20μl~40μl	
Display	5-inch high-definition color touch screen	
Storage	20,000 results storage, automatically save measurement data when power off	
Communication Interface	RS232 serial interface, support LIS system	
Printer	Built-in thermal printer	
Power Supply	AC100~240V, 50/60Hz	
Consumption	70VA	
Ambient Temperature	10°C~30°C	
Relative Humidity	≤80%	
Atmospheric Pressure	86kPa~106kPa	
External Size (W* D*H)	360*210*120mm	390*250*135mm
Net Weight	3.5kg	4.96kg
Package Size (W* D*H)	376*246*316mm	445*305*265mm
Gross Weight	5kg	7kg

Blood Coagulation Reagent
 Activated Partial Thromboplastin Time (APTT) Assay Kit



Application:

Activated partial thromboplastin time (APTT) is a screening test to check endogenous coagulation factors, and is used to confirm the deficiencies of congenital or acquired coagulation factors VI, IX, XI or the presence of their corresponding inhibitors; At the same time, APTT can also be used to confirm the deficiency of coagulation factor XI, prokallikrein and high molecular weight prokallikrein; due to the high sensitivity of APTT and the action pathway of heparin is mainly the endogenous coagulation pathway, APTT has become the preferred indicator for monitoring unfractionated heparin, with a ratio of 1.5-2.5 being the best.

This kit is used for the determination of activated partial thromboplastin time in human plasma in vitro for auxiliary diagnosis.

Features:

- ①. Convenient and efficient.
- ②. High accuracy.
- ③. Good repeatability.

Parameters:

Product Name	Activated Partial Thromboplastin Time (APTT) Assay Kit	
Component	Reagent: 2ml*10, 2.5ml*10, 4ml*10	
	CaCl ₂ : 25ml*1, 30ml*1, 45ml*1	
Reagent Performance	QC (normal, abnormal): 0.5 mL*1, 1.0 mL*1	
	Reference Range	≤35s
	Repeatability	CV≤5%
	Batch Variations	R≤10%
QC Performance	In-bottle Uniformity	CV≤10%
	Uniformity between Bottles	CV≤10%

Prothrombin Time (PT) Assay Kit



Application:

Prothrombin time is a screening test for exogenous coagulation factors, which is used to confirm the presence of congenital or acquired defects or inhibitors of fibrinogen, prothrombin, and coagulation factors V, VII, and X; At the same time, it is used to monitor the dosage of oral anticoagulants, which is the preferred indicator for monitoring oral anticoagulants. It can also be used as a detection index for the function of hepatic protein synthesis.

This kit is used for the determination of prothrombin time in human plasma in vitro for auxiliary diagnosis.

Features:

- ①. High precision.
- ②. Stable performance.
- ③. Strong anti-interference.

Parameters:

Product Name	Prothrombin Time (PT) Assay Kit	
Component	Reagent: 2ml*10, 2.5ml*10, 4ml*10	
	Reconstitution solution: 25ml*1, 30ml*1, 45ml*1	
Reagent Performance	QC (normal, abnormal): 0.5 mL*1, 1.0 mL*1	
	Reference Range	≤14s
	Repeatability	CV≤5%
	Batch Variations	R≤10%
QC Performance	In-bottle Uniformity	CV≤10%
	Uniformity between Bottles	CV≤10%

Blood Coagulation Reagent
 Thrombin Time (TT) Assay Kit



Application:

TT reflects the level of fibrinogen in plasma and the amount of heparin-like substances in plasma. TT decreased when fibrinogen increased and fibrinogen decreased, otherwise TT increased. Can be used for the detection of heparin dosage. This kit is used to measure thrombin time in human plasma samples in vitro.

Features:

- ①. Good stability.
- ②. Complete specifications.
- ③. High precision.

Parameters:

Product Name	Thrombin Time (TT) Assay Kit	
Component	Reagent: 2ml*10, 2.5ml*10, 4ml*10	
	Reconstitution solution: 25ml*1, 30ml*1, 45ml*1	
Reagent Performance	QC (normal, abnormal): 0.5 ml*1, 1.0 ml*1	
	Reference Range	≤20s
	Repeatability	CV≤5%
QC Performance	Batch Variations	R≤10%
	In-bottle Uniformity	CV≤10%
	Uniformity between Bottles	CV≤10%

Fibrinogen (FIB) Assay Kit



Application:

Fibrinogen is the main protein in the coagulation process. In addition to the stress response under physiological conditions and the third trimester of pregnancy, FIB increase mainly occurs in acute infections, burns, atherosclerosis, acute myocardial infarction, autoimmune diseases, multiple Myeloma, diabetes, pregnancy-induced hypertension and acute nephritis, uremia, etc.; FIB reduction is mainly seen in DIC, primary hyperthyroidism, severe hepatitis, liver cirrhosis and thrombolytic therapy. This kit is used to quantitatively determine the content of fibrinogen in human plasma in vitro for auxiliary diagnosis.

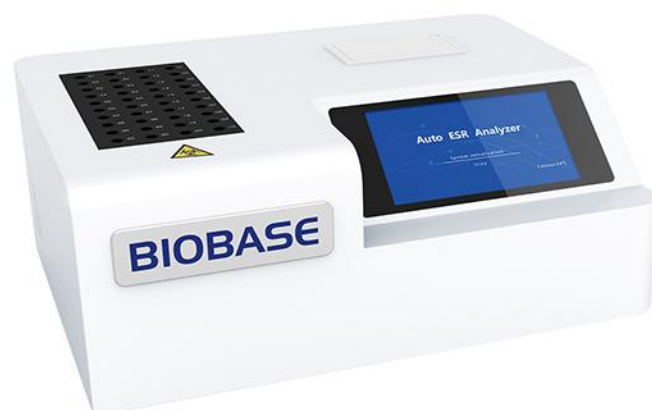
Features:

- ①. Stable performance
- ②. Good precision
- ③. Easy to transport

Parameters:

Product Name	Fibrinogen (FIB) Assay Kit	
Component	Reagent:2ml*5, 2.5ml*5, 1ml*10	
	Diluent:50ml*2	
	Calibrator: 0.5 ml*1, 1.0 ml*1	
	QC (normal, abnormal): 0.5 ml*1, 1.0 ml*1	
Reagent Performance	Accuracy	R≤ 15%
	Linearity	R> 0.98 @ 80~500mg/dl
	Repeatability	CV≤8%
	Batch Variations	CV≤15%
Calibrator Performance	Correctness	En ≤1
	In-bottle Uniformity	CV≤10%
	Uniformity between Bottles	CV≤10%
QC Performance	In-bottle Uniformity	CV≤10%
	Uniformity between Bottles	CV≤10%

Auto ESR Analyzer BK-ESR40



BK-ESR40

Introduction:

ESR testing has important guiding significance for many clinical diseases, but the traditional standard Westergren method has complicated operation, low work efficiency and large cross-contamination. Automatic ESR analyzer uses advanced infrared light color difference interpretation technology to automatically scan the whole process of red blood cell sedimentation within 30 minutes for the sample of the vacuum blood collection tube, and refer to the Westergren method to measure the standard curve to obtain accurate results.

Application:

Applicable to hospital inspection departments, medical laboratories, research institutes, universities, disease control centers, etc.

Features:

- ①. 7-inch color touch LCD screen, easy to operate, high resolution.
- ②. 80 samples/hour, rapid detection
- ③. Randomly insert sample positions for testing at any time.
- ④. Built-in thermal printer for easy data printing.
- ⑤. Results are automatically temperature compensated.
- ⑥. Advanced optical testing principles to overcome reading errors in manual methods.
- ⑦. Power-off save function, automatically save the test results.

Parameters:

Model	BK-ESR40
Application	Erythrocyte sedimentation rate analysis
Measurement Method	Infrared detection
Analysis Result	Westergren ESR value (mm/hour)
Throughput	Maximum 80 tests/hour
Analysis Channels	40 (load up to 40 samples for analysis at the same time)
Loading Type	Load samples at any time, measure at any time
Analysis Time	30 minutes or 60 minutes selectable
Sampling Interval	3 min
Measurement Range	0~150mm/h
Temperature Compensation	The result is automatically corrected to the result at 18°C
Result Resolution	1mm/1h and 1mm/2h
Blood Level Range	46mm~64mm
HCT Range	0.2~1.0
Repeatability	0~10mm/h, SD≤1.5mm/h; >10mm/h, CV≤15%
Channel Consistency	0~10mm/h, SD≤1.5mm/h; >10mm/h, CV≤15%
Reading Accuracy	0.2mm
Coincidence	≥90%
Display	7-inch color LCD touch screen
Communication Interface	Type-C, USB interface
Printer	Built-in thermal printer
Power Supply	AC100~240,220V 50/60Hz
External Size (W* D*H)	360*300*180mm
Net Weight	7.3kg
Package Size (W* D*H)	395*335*375mm
Gross Weight	10kg

Auto ESR Analyzer



Introduction:

ESR testing has important guiding significance for many clinical diseases, but the traditional standard Westergren method has complicated operation, low work efficiency and large cross-contamination. Automatic ESR analyzer uses advanced infrared light color difference interpretation technology to automatically scan the whole process of red blood cell sedimentation within 30 minutes for the sample of the vacuum blood collection tube, and refer to the Westergren method to measure the standard curve to obtain accurate results.

Application:

Applicable to hospital inspection departments, medical laboratories, research institutes, universities, disease control centers, etc.

Features:

- ①. 7.0-inch color touch screen, real-time display of sample status.
- ②. Randomly insert sample positions for testing at any time.
- ③. Built-in thermal printer, can print dynamic ESR curve.
- ④. Infrared optical detection and precise measurement, the test results automatically complete temperature compensation, pressure volume compensation, and ESR equation K value.
- ⑤. With USB, Type-C interface and host computer supporting software, support uploading test results to LIS/HIS system.
- ⑥. Power-off protection function, automatic saving of test results, and sample abnormality alarm and recording function.
- ⑦. The base height is adjustable, with a leveling level to ensure accurate detection.

Technical Parameter:

Model	BK-ESR20pro	BK-ESR40pro
Application	Erythrocyte sedimentation rate analysis	
Measurement Method	Infrared detection	
Analysis Result	Westergren ESR value (mm/hour)	
Throughput	Maximum 40 tests/hour	Maximum 80 tests/hour
Analysis Channels	20 (load up to 20 samples for analysis at the same time)	40 (load up to 40 samples for analysis at the same time)
Loading Type	Load samples at any time, measure at any time	
Analysis Time	30 minutes or 60 minutes selectable	
Sampling Interval	3 min	
Measurement Range	0~150mm/h	
Temperature Compensation	The result is automatically corrected to the result at 18°C	
Result Resolution	1mm/1h and 1mm/2h	
Blood Level Range	46mm~64mm	
HCT Range	0.2~1.0	
Repeatability	0~10mm/h, SD≤1.5mm/h; >10mm/h, CV≤8%	
Channel Consistency	0~10mm/h, SD≤1.5mm/h; >10mm/h, CV≤8%	
Reading Accuracy	±0.1mm	
Display	7-inch color LCD touch screen	
Communication Interface	Type-C, USB interface	
Printer	Built-in thermal printer	
Power Supply	AC110~220, 50/60Hz	
External Size (W* D*H)	284*355*208mm	284*355*208mm
Net Weight	5.6kg	6.3kg
Package Size (W* D*H)	339*544*249mm	339*544*249mm
Gross Weight	8.7kg	9.4kg

Urine Analyzer
 BH-NY01 & BH-NY01S



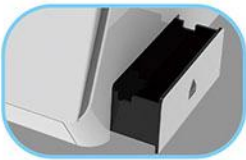
BH-NY01



Strip position



Liquid waste drawer



Waste drawer



BH-NY01S



Strip position



Printer



Touch screen

Features:

- ①. The product is small and light, easy to carry, and suitable for detection needs in different scenarios.
- ②. Automatic detection, intelligent identification, can detect up to 14 items.
- ③. System upgrade function, users can experience the latest software support simultaneously.
- ④. The test speed is fast and can be used for mass physical examination.
- ⑤. LCD touch screen, convenient man-machine interaction.

Application Places



Hospitals



Scientific research
institutions



Maternity and child
hospitals



Community clinics

Parameters:

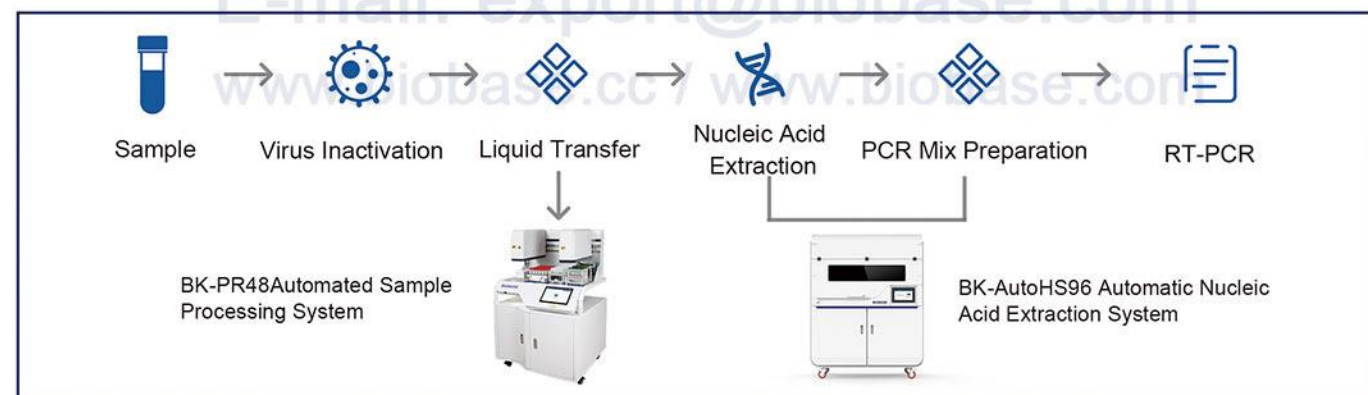
Model	BH-NY01	BH-NY01S
Principle	Computer vision detection technology	Photoelectric colorimetry
Throughput	700 tests/hour	60-120 tests/hour
Screen	7-inch touch screen	4.3-inch touch screen
Memory	Can store more than 37000 test reports	Can store more than 2000 test reports
Printer	Built-in thermal printer	
Interface	USB, RS232, LIS proposal	
Barcode Scanner	Can be optional	Can't
Range of Application	9, 10, 11, 14 test strip	
Items	9 Test strip: GLU, BIL, KET, pH, BLO, PRO, URO, NIT, LEU 10 Test strip: GLU, BIL, KET, SG, pH, BLO, PRO, URO, NIT, LEU 11 Test strip: GLU, BIL, KET, SG, pH, BLO, PRO, URO, NIT, LEU, VC; 14 Test strip: GLU, BIL, KET, SG, pH, BLO, PRO, URO, NIT, LEU, VC, CRE, Ca, MCA.	
Power Supply	100-240V, 50/60Hz	
External Size	346*320*206mm	261*231*100mm
Net Weight	4kg	2.3kg
Packing Size	425*385*305mm	341*296*166mm
Gross Weight	8kg	2.8kg

Remark: The machine comes standard with 10 test strips.

Automated Sample Processing System BK-PR32 & BK-PR48



Work Process:



Introduction:

The Automated Sample Processing System can be used with a biological safety cabinet. It can complete lid opening/closing, dispensing, proteinase K/internal control addition, which helps laboratories quickly improve their large-scale nucleic acid detection capabilities.

Application:

Sample processing for clinical diagnosis, epidemic surveillance, food safety, forensic identification, scientific research, etc., especially for samples of SARS-CoV-2 or other virulent infectious diseases.

Features:

Safety: Automated Sample Processing System built-in UV lamp, and it can be used with a biological safety cabinet, to effectively prevent aerosol pollution.

Efficient: Cooperative processing with dual robotic arms

Convenient: Visual interface operation, easy to operate

Compatibility: Compatible with a variety of pipette tips, deep well plates, sampling tubes.
(including blood collection tubes) specifications

Smart: One-key operation, smart dispensation

Parameters:

Model	BK-PR32	BK-PR48
Throughput	1-32	1-48
Processing Time	32 samples/10min	48 samples/16min
Sample Type	Plasma, serum, whole blood, swab solution and other samples	
Sample Rack	1pc, 3*12 with locking device (compatible with a variety of sampling tubes)	1pc, 6*8 with locking device (compatible with a variety of sampling tubes)
Robot Arm	1 pc (Dispensation arm)	2 pcs (Dispensation arm and Screw cap arm)
Plate Position	2 pcs (Compatible with I-shaped and square boards)	3 pcs (Compatible with multi-specification deep-well plates)
Tip Position	3 pcs (Including tip waste box position)	
Reagent Rack	1 pc (4*2ml centrifuge tube+4*2ml freezing tube+4*5ml freezing tube)	
Protective Function	Can be used in a biological safety cabinet External droplet catch tray design With air-tight and anti-drip design	
Liquid Detection	Pneumatic liquid level detection principle, intelligent detection of blocked needle	
Pipetting Volume	5-1000μl (1000/50μl Tip)	
Pipetting Accuracy	10μl, CV≤1.5%, Accuracy≤6.0%, 50μl Tip 50μl, CV≤1.0%, Accuracy≤2.0%, 1000μl Tip 100μl, CV≤0.5%, Accuracy≤2.0%, 1000μl Tip	
Power Supply	220V, 50/60Hz; 110V, 60Hz	
External Size (W*D*H)	540*680*1113mm	827*794*1232mm
Net Weight	56kg	100kg
Package Size (W*D*H)	670*810*1314mm	Main instrument: 855*855*747mm; Base cabinet: 960*925*975mm
Gross Weight	76kg	Main instrument: 75kg; Base cabinet: 65kg

Automated Sample Processing System BK-PR96



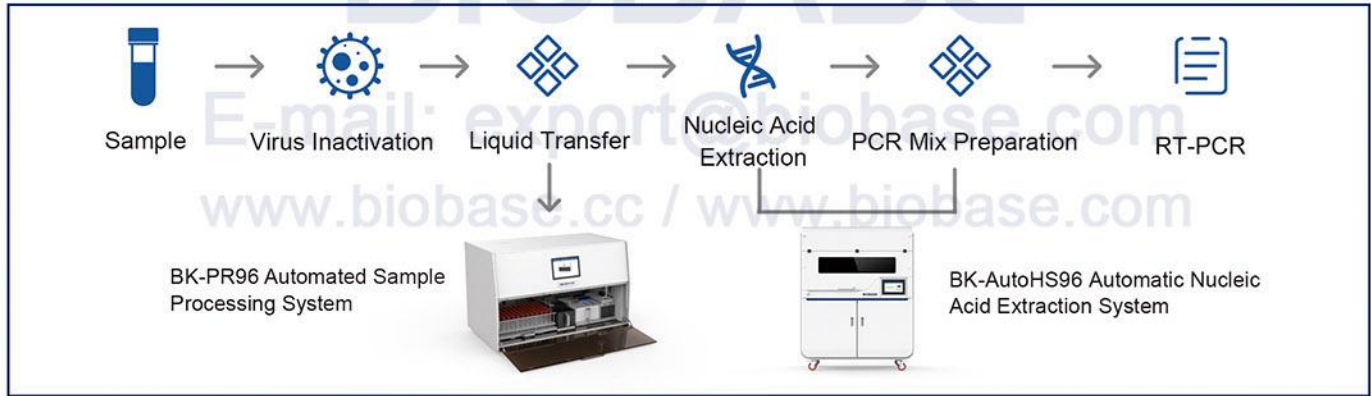
Introduction:

The BK-PR96 automated sample processing system is suitable for a variety of screw-cap sampling tubes, and can be loaded with the original tube with the cap. It has functions such as automatic opening and closing of the cap, sample handling, and addition of proteinase K/internal standard. 96 samples can be completed within short time, helping laboratories to quickly improve their large-scale nucleic acid testing capabilities.

Application:

Sample processing for clinical diagnosis, epidemic surveillance, food safety, forensic identification, scientific research, etc., especially for samples of SARS-CoV-2 or other virulent infectious diseases.

Work Process:



Features:

- Safety:** Equipped with double independent, specific anti aerosol cross contamination device, high efficiency ultraviolet disinfection module, external liquid trap tray
- Efficient:** 96 samples were processed within 25 minutes, with double manipulator, double sample addition and double screw cover channel
- Convenient:** 10.1-inch HD touch screen, user-friendly operation interface, one-click software operation, quick mastery; Pull-out scrap TIP storage box design, more convenient cleaning.
- Compatibility:** Compatible with a variety of pipette tips, deep well plates, sampling tubes. (including blood collection tubes) specifications
- Smart:** One-key operation, smart dispensation

Parameters:

Model	BK-PR96
Throughput	1-96
Processing Time	96 samples/25min
Sample Type	Plasma, serum, whole blood, swab solution and other samples
Sample Rack	1pc (compatible with a variety of sampling tubes)
Robot Arm	2pcs (Dispensation arm and Screw cap arm)
Clamping Arm	2pcs, Independence Movement
Pipetting Method	Specific mechanical pipetting fluids
Plate Position	3 pcs (Compatible with multi-specification deep-well plates)
Tip Position	3 pcs (Including tip waste box position)
Reagent Rack	Yes, 4*4 reagent carrier, can hold bullet cryotube
Pollution Prevention &Control	External droplet capture tray design; Aanti-aerosol cross-pollution device; UV Light; Air-tight and anti-drip design
Liquid Detection	Pneumatic liquid level detection principle, intelligent detection of blocked needle
Pipetting Volume	5-1000µl
Pipetting Accuracy	20µl, CV≤2%, Accuracy≤5.0%, 50µl Tip 1000µl, CV≤0.5%, Accuracy≤1.0%,1000µl Tip
Power Supply	Standard: 220V 50/60Hz; optional: 110V 50/60Hz
Power	350W
External Size (W*D*H)	1180*680*760mm
Net Weight	105kg
Package Size (W*D*H)	Main instrument: 1318*818*840mm Accessory 1: 645*185*440mm Accessory 2: 645*185*440mm
Gross Weight	Main instrument: 156kg Accessory 1: 6.1kg; Accessory 2: 4kg

Nucleic Acid Extractor
BNP32/BNP48

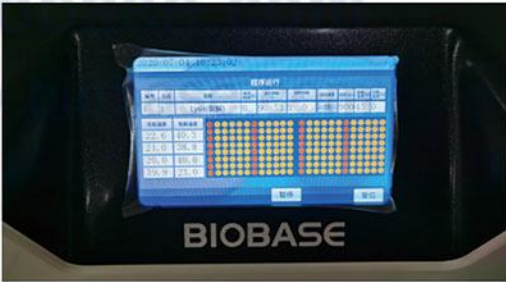


BNP32



BNP48

Operation Process:



Features:

- ① 7-Inch touch screen, easy to use, fast response
- ② User-defined cracking and elution temperature
- ③ UV disinfection fuction, time range 1min-24hour
- ④ Automatic control system, no need connect to computer
- ⑤ Free programming to meet the needs of different reagent
- ⑥ Open system, fully automatic, stable results and good repeatability
- ⑦ Extract rapidly 9~40 minutes , 32/48 samples can be extracted at the same time

Parameters:

Model	BNP32	BNP48
Sample Quantity	32	48
Processing Volume	60μL-1000μL	
Sample Volume	20-500μL	
Sample Throughput	1-32	48
Magnetic Bead Recovery	>98%	
Extracting the Difference Between Holes	CV≤3%	
Heating Temperature	8 independent heating modules, customize lysis and elution temperature (temperature range) according to your needs	
Oscillating Mixing	Low,medium and high three gears are adjustable, and the fluctuation range can be adjusted with the reagent volume	
Reagent Type	Magnetic bead open platform	
Extraction Time	8-60 min/round (depending on the reagent used)	
Internal Program	48 groups	50000 groups
Program Management	Powerful program editing capabilities to meet different reagent needs. U disk program import and export can be achieved	
Safety Door Design	After the safety door is opened,the program operation will be automatically suspended, and the program can continue to run after the safety door closed	
Built-in Air Duct	Yes	Yes
Ultraviolet Irradiation	Yes	
Package Size(W*D*H)	580*510*700mm	700*520*750mm
Gross Weight	51kg	80kg

Automatic Nucleic Acid Extraction System BK-HS32



Features:



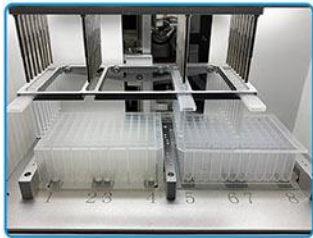
①. Friendly user interface:
Smart & Intelligent display.
With 10.1 inch LCD touch
screen, Windows operating
system.



②. Zero Aerosol Contamination
High efficiency HEPA filter and
auto safety door protection function,
effectively prevent aerosol contamination.
HEPA filter and UV lamp replacement
alarm functions.



③. UV Sterilization Lamp
With manual or set automatic
opening time UV lamp,
sterilizing the operation area
easily and effectively.



④. Integrated Shaking & Heating Module
Mix deep wells while heating,
saving extraction time.



⑤. Concave design heating belt fits the
deep hole tube, ensure rapid and
uniform temperature rise, improve
the splitting and elution efficiency.

Parameters:

Model	BK-HS32
Extraction Method	Magnetic Beads
Sample Capacity	32
Processing Volume	20~1000μl
Extraction Time	15~60min
Magnetic Bead Recovery	≥98%
Extraction Difference Between Wells	< 3%
Magnetic Rod Flux	4500Gs
Temperature Range	Adjustable heating function, RT~100 °C
Oscillating Mixing	Vertical Mixing, low, medium, high three gears adjustable
Module Station	2
Protection Function	Star up self-checking, power off protection, high temperature alarm, over temperature protection, motor protection
Disinfection Method	8W UV Lamp
Illuminating Lamp	3.4W LED Lamp
Operation Interface	10.1 inch capacitive touch screen / Windows system
Barcode Scanning Function	Optional external barcode scanner
Project Storage	>1000
Interface	2 USB port, optional LAN port
Contamination Control	Class II HEPA filter can effectively filter the internal aerosol and prevent cross contamination
IAP Function	Firmware can be updated online at any time
Power Supply	AC100~240V 50Hz/60Hz
External Size(W*D*H)	460*470*480mm
Package Size(W*D*H)	538*538*750mm
Gross Weight	37kg

Nucleic Acid Extractor
BNP96



Application:

Automatic nucleic acid extraction and purification system for the extraction of DNA or RNA from a variety of materials, such as whole blood, tissue, throat swab, etc., without centrifugation or filtration operation.

Features:

- ①. High purity extraction, easy to operate and fully automated.
- ②. High throughput, can process 1-96 samples at a time, save time.
- ③. With professional extraction kit, extraction process optimization.
- ④. With constant temperature function to ensure the best reaction temperature in the purification process.
- ⑤. Friendly operation interface, easy to understand, no external computer, no special training.
- ⑥. Compact appearance, solid material, long design life.



Genetic Screening (E.SNP)



Tissue Typing



Chip Technology



Transgene Screening



Paternity Testing



Forensic Testing



Microbiology Testing



Plant Molecular Biology Research

Parameters:

Model	BNP96
Screen	10.1-inch touch screen
Sample Volume	60μl~1000μl
Sample Capacity	1-96
Magnetic Bead Recovery	≥98%
Extraction Time	Depending on the reagents
Extracting the Difference Between Holes	CV≤3%
Consumption	500W
Operating Temperature	RT - 120℃
Product Purity A260/A280	DNA≥1.7-2.0; RNA≥1.8-2.1
Shock Mixing	Adjustable Speed
Reagent Type	Open System for Magnetic Bead Method
Program Storage	48 groups
Safety Door Design	Safety door opened, the program operation will be automatically suspended, avoid cross-contamination
Disinfection Method	UV Light, Aerosol adsorption
Power Supply	AC100V-240V 50Hz/60Hz
External Size(W*D"H)	770*530*540mm
Package Size(W*D"H)	910*670*780mm
Gross Weight	95kg

Automatic Nucleic Acid Extraction System BK-HS96



Application:

BK-HS96 is a high throughput, high sensitivity automatically extracted nucleic acid purification equipment, matching nucleic acid extraction kits is used to automatically complete the extraction of sample nucleic acid, flexible, stable result, low cost, equipped with efficient filtration device and safety gate design, it can effectively avoid cross infection and ensure the quality of nucleic acid extraction., guarantee the quality of nucleic acid.

Features:

- ①. Display: 10.1 inch touch screen, easy to operate
- ②. Accurate temperature control and rapid temperature rise, can be adopted to actively reduce to room temperature and store samples in a short time at low temperature.
- ③. The module is integrated with shaking and heating, which can be mixed with shaking while heating, saving extraction time.
- ④. Equipped with ultraviolet disinfection lamp, HEPA high efficiency filter and safety door protection function, it can effectively prevent aerosol pollution.

Parameters:

Model	BK-HS96
Nucleic Acid Extraction Method	Paramagnetic particle method
Sample Capacity	96-well
Sample Volume	20-1000μl
Extraction Time	11min-60min
Magnetic Bead Recovery	≥98%
Magnetic Flux of Bar	≥4500Gs
Operating Temperature	RT-105 °C
Shock Function	Yes
Temperature Accuracy	0.1°C
Sample Protection Function	Power on self-check, power off protection, high-temperature alarm, over-temperature protection
Disinfection Method	UV Light
Safety Door Design	The instrument is suspended when the safety door is opened
Operating System	Windows system
Scanning	Optional
Storage	>1000
Interface	USB interface
Power Supply	AC100-240V 50Hz/60Hz
Package Size(W*D*H)	940*710*910mm
Gross Weight	110kg

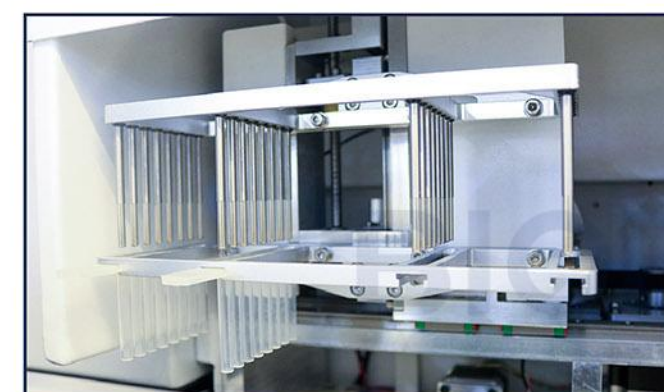
Automatic Nucleic Acid Extraction System BK-AutoHS96



Robotic Arm



Working Zone



Extraction Area



LCD Display

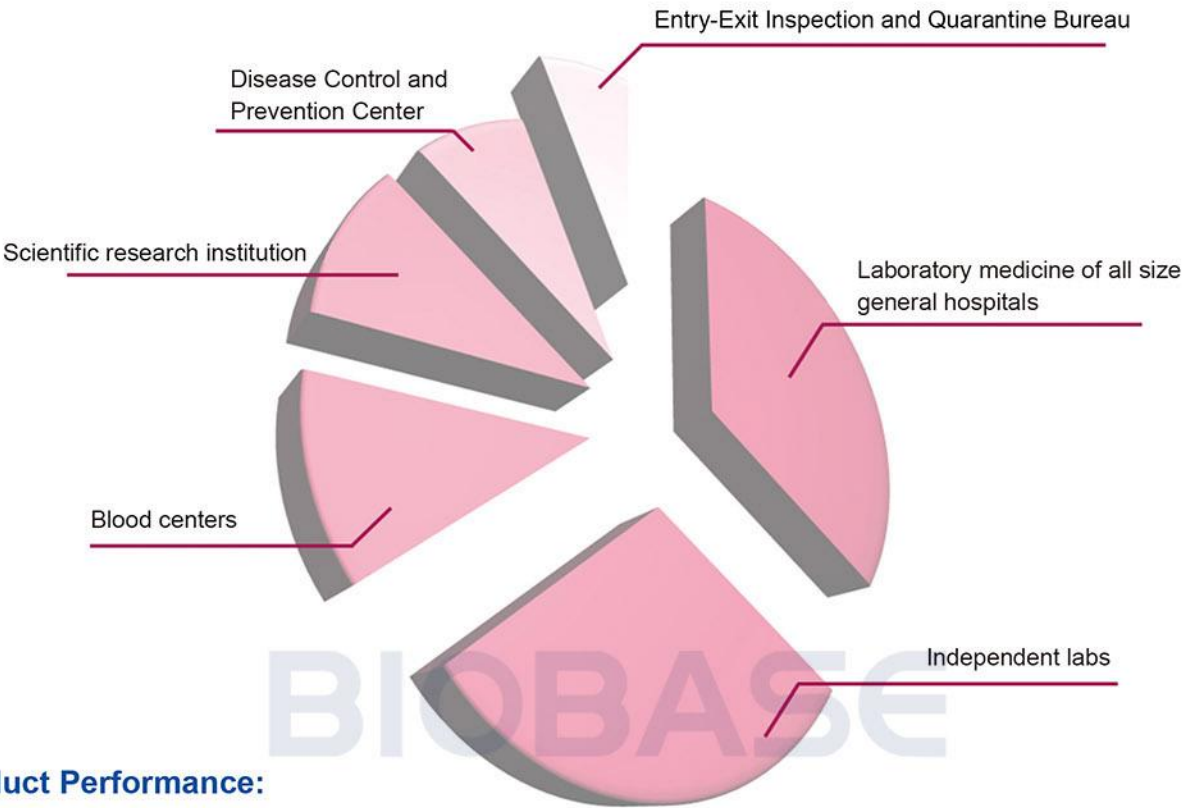
Feature:

- * Accurate pipetting, air pressure correction can adapt to extreme environments such as flat ground, plateau, island, etc., to ensure the accuracy of pipetting.
- * 96 samples can be processed within 60 minutes, realizing high-throughput processing of samples, saving time and effort.
- * Reagent position and PCR plate position, can be refrigerated at 4°C.
- * With high-efficiency filter, ultraviolet disinfection and sterilization, and safety door functions, effectively prevent microbial pollution.
- * Multi-threaded control and three-module extraction can run three different extraction programs at the same time.
- * Intelligent temperature control, over-temperature protection function.
- * Preset multiple experimental programs, strong compatibility, suitable for various types of sample graphic guides, visualized operations.
- * Nucleic acid products can be allocated to the 2*96 PCR reaction system to flexibly construct a variety of different PCR detection systems.

Introduction:

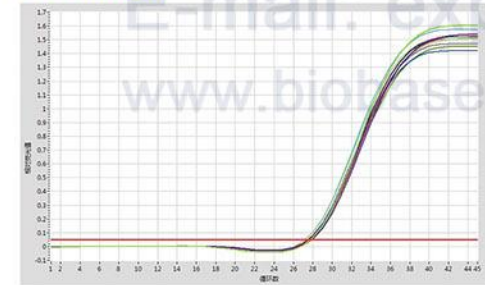
BK-AutoHS96 Automatic Nucleic Acid Extraction System is a fully automatic high-throughput equipment with automatic sample addition, nucleic acid extraction and PCR system configuration. With magnetic bead extraction reagents, it is suitable for automatic nucleic acid extraction and purification of 1-96 clinical samples of various types. The flexible automatic liquid handling function can accurately complete sample loading and reagent distribution according to requirements. Humanized software design, simple operation, no manual steps, greatly improving work efficiency.

Application:



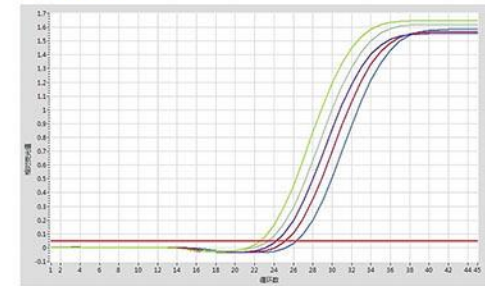
Product Performance:

Precision



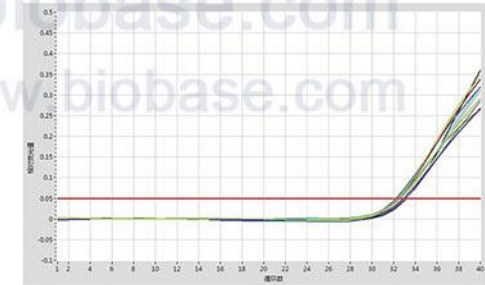
The same HCV samples were repeatedly extracted for 10 times and analyzed by qPCR. CV<3%

Linear



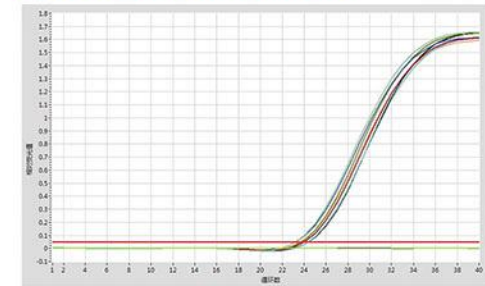
The HCV positive samples were diluted with equal dilution, and the linear correlation coefficient was $R^2 > 0.98$

Sensitivity



The HCV samples with the concentration of 151U/mL were extracted, and the detection rate was 10/10

Cross Contamination



HCV positive and negative samples were cross-extracted without cross-contamination

Parameters:

Model	BK-AutoHS96
Extraction Method	Magnetic Bead Method
Working Mode	Automatic sampling + Nucleic acid extraction + PCR reaction system addition
Throughput	1-96, Linear slide type sample rack
Extraction Volume	20-1000μl
Processing Time	Complete the processing of 96 samples within 60 minutes (related to reagents)
Magnetic Bead Recovery	≥98%
Temp Range	RT-105°C, Lysis and elution position
Temp Accuracy	0.1°C
Heating Method	Dry bath heating
Heating Speed	RT-100°C≤6min
Shaking Function	Up and down oscillation (1-5 gears adjustable)
Extraction Position	6 (96-well deep well plate)
Robotic Arm	A robotic arm for adding samples and reagents
Pipetting Channel	2 Channel
Liquid Detection	Pneumatic liquid level detection principle, intelligent detection of blocked needle
Pipetting Tip	50μl,200μl,1000μl, Disposable black conductive needle with filter element
Tip Amount	2-3 Tips/sample
Pipetting Accuracy	10μl, CV≤3.0%, Accuracy≤5.0%, 50μl Tip 50μl, CV≤2.0%, Accuracy≤2.0%, 1000μl Tip 100μl, CV≤1.5%, Accuracy≤2.0%, 1000μl Tip
Sample Volume	2-1000μl
Working Zone	2 PCR positions with cooling function; 6 Tip positions for three types of Tips 2 Reagent positions (5ml freezing tube rack position with cooling function, one reserved position)
Protective Function	Start up self-test, Power-off protection, High temperature alarm, Over-temperature protection, Tip removal protection
Disinfection Method	UV lamp (30W*1, 8W*1)
Illumination Lamp	10W LED lamp
Audible Alarm	Yes (Red and blue blinking)
Safety Door Design	With safety lock function, the safety door is opened and the program is suspended
Display	10.1inch touch screen, Windows System
Scanning	Optional
Interface	LAN interface (Bi-direction LIS optional)
Contamination Control	Built-in air duct and HEPA filter can effectively filter internal aerosols and prevent cross-contamination
IAP Function	Firmware can be upgraded online at any time
Power Supply	110/220V,50/60Hz
External Size (W*D*H)	1420*850*1842mm
Package Size (WD*H)	1535*970*1180mm (Main instrument) 1540*970*1160mm(Base)
Gross Weight	360kg(Main instrument); 190kg(Base)

Nucleic Acid Extraction Kit
(Magnetic Beads Method)



Application:

The magnetic beads and buffer system with unique separation effect can be used to extract high-purity viral DNA/RNA from samples quickly, highly sensitively and efficiently.
 The extracted and purified nucleic acid can be used in various common downstream experiments such as restriction digestion, reverse transcription, PCR, RT-PCR, Southern blot, etc.

Method Advantage:

- ①. Safe and efficient ②. Less time requirement

Extraction process:

Add lyse- add magnetic bead- separate magnetic bead-washing- Separate magnetic.

Product advantage:

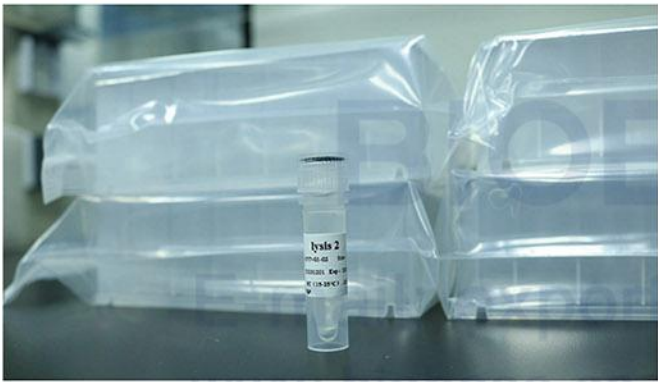
- ①. High sensitivity: High-quality nucleic acid can be extracted after the positive samples are diluted by 10⁴.
 ②. Good repeatability: Good repeatability of extracting the same sample.



Reagent For BNP32/48



Reagent For BK-HS32/AutoHS96



Reagent For BNP96



Reagent For BK-HS96

Parameters:

Model	Specification	Applicable Model	Remarks
DR1110	32T/Kit 64T/Kit	BK-HS32; BK-AutoHS96	Applicable to non-whole blood samples
DR1110	50T/Kit	Manual	Applicable to non-whole blood samples
DR1127	48T/Kit 96T/Kit	BK-HS96	Applicable to non-whole blood samples
DR1136	A: 32T/Kit 64T/Kit B: 48T/Kit 96T/Kit	A: BK-HS32; BK-AutoHS96 B: BK-HS96	Applicable to non-whole blood samples, fast
CH-02	48T/Kit 96T/Kit	BNP96	Applicable to non-whole blood samples
CH-04	32T/Kit 64T/Kit	BNP16; BNP32; BNP48	Applicable to non-whole blood samples
CH-05	A: 32T/Kit 64T/Kit B: 48T/Kit 96T/Kit	A: BNP16; BNP32; BNP48 B: BNP96	Applicable to non-whole blood samples, fast
CH-07	A: 32T/Kit 64T/Kit B: 48T/Kit 96T/Kit	HS Series; BNP Series	Applicable to whole blood samples

Nucleic Acid Extraction Kit (Magnetic Beads Method) Blood Genomic DNA



Introduction:

Magnetic beads are used to adsorb DNA to achieve the purpose of rapid purification of whole blood genomic DNA. It is suitable for extracting high-purity genomic DNA from 200ul anticoagulated whole blood samples. The kit can be used with the magnetic bar method automatic nucleic acid extraction instrument for high-throughput extraction experiments, and can also be manually operated using a magnetic frame. The cleaning fluid system can maximize the removal of protein, pigment, lipid and other inhibitory impurities. The extracted genomic DNA has large fragments, high yield, good purity, and is stable and reliable.

Application:

Widely used in medical health, scientific research, biological industry, animal husbandry, etc.

Features:

- ①. High purity: effectively remove impurities such as protein and inorganic salts, and the product A260/280 value is greater than 1.7.
- ②. Good quality: with a unique buffer, it can release DNA better and improve the yield, and it also has little damage to genomic DNA, which can protect the integrity of DNA.
- ③. Safe and non-toxic: the reagent does not contain toxic solvents such as phenol and chloroform.
- ④. Wide range of applications: enzyme digestion, PCR, library construction, Southern hybridization, etc.

Parameters:

Model	CH-06-A	CH-06-B	CH-06-C	CH-06-D	CH-06-ME
Extraction Method	Magnetic bead method				
Sample Type	Human and other mammalian whole blood				
Validity Period	Good stability, valid for 12 months				
Sample Volume	200ul				
Within-assay Precision	Coefficient of variation (CV,%)≤15%				
Specification	16T/Kit, 32T/Kit, 64T/Kit	16T/Kit, 32T/Kit, 64T/Kit	48T/Kit, 96T/Kit	48T/Kit, 96T/Kit	50T/Kit
Applicable Instruments	BNP16, BNP32, BNP48, BK-HS32, BK-AutoHS96	BNP16, BNP32, BNP48, BK-HS32, BK-AutoHS96	BNP96, BK-HS96	BNP96, BK-HS96	Manual
Method	One-step method: Short extraction time	Two-step method: high nucleic acid yield	One-step method: Short extraction time	Two-step method: high nucleic acid yield	Manual: No nucleic acid extractor required
Package Information	24 Kits/Cartron (or 48 Kits/Cartron)				
Package Size(W*D*H)	64T/Kit: 740*420*300mm; 96T/Kit:740*420*300mm; 510*280*115mm (or 64T/Kit:580mm*550mm*580mm; 96T/Kit:580mm*550mm*580mm)				
Gross Weight	64T/Kit: 18.3kg; 96T/Kit: 28.4kg;3.5kg (or 64T/Kit:34kg; 96T/Kit:41kg)				

Nucleic Acid Extraction Kit (Magnetic Beads Method) Blood Spot Sample



Introduction:

This kit uses magnetic beads with unique separation function and a unique cleaning solution system to dry and purify high-quality genomic DNA from 3*3mm blood cards or blood spot samples. The uniquely embedded magnetic beads have a strong affinity for nucleic acids under certain conditions, and when the conditions change, the magnetic beads release the adsorbed nucleic acids, which can achieve the purpose of rapid separation and purification of nucleic acids. The whole process is safe and convenient, and the extracted genomic DNA has large fragments, high purity, stable and reliable quality, and is especially suitable for automated extraction of high-throughput workstations.

Application:

Widely used in scientific research, healthcare, newborn screening, bio-industry, etc.

Features:

- ①. High purity: effectively remove impurities such as protein and inorganic salts, and the product A260/280 value is greater than 1.7.
- ②. Good quality: with a unique buffer, it can release DNA better and improve the yield, and it also has little damage to genomic DNA, which can protect the integrity of DNA.
- ③. Safe and non-toxic: the reagent does not contain toxic solvents such as phenol and chloroform.
- ④. Wide range of applications: enzyme digestion, PCR, library construction, Southern hybridization, etc.

Parameters:

Model	CH-14-1	CH-14-2	CH-14-3
Extraction Method	Magnetic bead method		
Sample Type	Fresh or dry blood spots		
Validity Period	Good stability, valid for 12 months		
Sample Volume	3 pieces of 3*3mm blood cards or blood spots		
Within-assay Precision	Coefficient of variation (CV,%)≤15%		
Specification	16T/Kit, 32T/Kit, 64T/Kit	96T/Kit	50T/Kit
Applicable Instruments	BNP16, BNP32, BNP48, BK-HS32, BK-AutoHS96	BNP96, BK-HS96	Manual
Package Information	24 Kits/Cartron (or 48 Kits/Cartron)		
Package Size(W*D*H)	64T/Kit: 740*420*300mm; 96T/Kit:740*420*300mm; 510*280*115mm (or 64T/Kit:580mm*550mm*580mm; 96T/Kit:580mm*550mm*580mm)		
Gross Weight	64T/Kit: 18.3kg; 96T/Kit: 28.4kg;3.5kg (or 64T/Kit:34kg; 96T/Kit:41kg)		

Nucleic Acid Extraction Kit (Magnetic Beads Method) Animal Tissue DNA



Introduction:

This kit uses a magnetic bead and buffer system with unique separation function, which is fast, highly sensitive, and effectively isolates and purifies high-quality genomic DNA from animal tissue samples. Destroy the cell membrane with guanidine salt, polymer and proteinase K to release the nucleic acid in the buffer system, add special coated magnetic beads, the magnetic beads have a strong affinity for the target nucleic acid in the buffer system, and when the conditions change, The magnetic beads release the adsorbed nucleic acids, and the washing system can remove impurities such as proteins and small molecules in the solution, which can achieve the purpose of rapid separation and purification of nucleic acids without the use of toxic reagents such as chloroform.

Application:

Widely used in scientific research, animal husbandry, biological industry, food safety, etc.

Features:

- ①. High purity: effectively remove impurities such as protein and inorganic salts, and the product A260/280 value is greater than 1.7.
- ②. Good quality: with a unique buffer, it can release DNA better and improve the yield, and it also has little damage to genomic DNA, which can protect the integrity of DNA.
- ③. Safe and non-toxic: the reagent does not contain toxic solvents such as phenol and chloroform.
- ④. Wide range of applications: enzyme digestion, PCR, library construction, Southern hybridization, etc.

Parameters:

Model	CH-12-1	CH-12-2	CH-12-3
Extraction Method	Magnetic bead method		
Sample Type	Animal tissue sample		
Validity Period	Good stability, valid for 12 months		
Sample Volume	50mg		
Within-assay Precision	Coefficient of variation (CV,%)≤15%		
Specification	16T/Kit, 32T/Kit, 64T/Kit	48T/Kit, 96T/Kit	50T/Kit
Applicable Instruments	BNP16, BNP32, BNP48, BK-HS32, BK-AutoHS96	BNP96, BK-HS96	Manual
Package Information	24 Kits/Cartron (or 48 Kits/Cartron)		
Package Size(W*D*H)	64T/Kit: 740*420*300mm; 96T/Kit:740*420*300mm; 510*280*115mm (or 64T/Kit:580mm*550mm*580mm; 96T/Kit:580mm*550mm*580mm)		
Gross Weight	64T/Kit: 18.3kg; 96T/Kit: 28.4kg;3.5kg (or 64T/Kit:34kg; 96T/Kit:41kg)		

Nucleic Acid Extraction Kit (Magnetic Beads Method) Plant Genomic DNA



Introduction:

Magnetic beads are used to adsorb DNA to achieve the purpose of rapid purification of plant genomic DNA. It is suitable for extracting genomic DNA from fresh and dry common plant samples or plant samples of polysaccharides and polyphenols. The kit can be used with a magnetic bar method automatic nucleic acid extraction instrument for high-throughput extraction experiments, or a magnetic frame for manual operation. It can maximize the removal of impurity proteins, plant polysaccharides, polyphenols and other organic compounds in plant cells. The extracted genomic DNA has large fragments, high yield, good purity, and is stable and reliable.

Application:

Widely used in scientific research, food safety, farming and breeding, customs quarantine, etc.

Features:

- ①. High purity: effectively remove impurities such as protein and inorganic salts, and the product A260/280 value is greater than 1.7.
- ②. Good quality: with a unique buffer, it can release DNA better and improve the yield, and it also has little damage to genomic DNA, which can protect the integrity of DNA.
- ③. Safe and non-toxic: the reagent does not contain toxic solvents such as phenol and chloroform.
- ④. Wide range of applications: enzyme digestion, PCR, library construction, Southern hybridization, etc.

Parameters:

Model	CH-11-1	CH-11-2	CH-11-3
Extraction Method	Magnetic bead method		
Sample Type	Fresh or dried plant tissue		
Validity Period	Good stability, valid for 12 months		
Sample Volume	50~100mg		
Within-assay Precision	Coefficient of variation (CV,%)≤15%		
Specification	16T/Kit, 32T/Kit, 64T/Kit	48T/Kit, 96T/Kit	50T/Kit
Applicable Instruments	BNP16, BNP32, BNP48, BK-HS32, BK-AutoHS96	BNP96, BK-HS96	Manual
Package Information	24 Kits/Cartron (or 48 Kits/Cartron)		
Package Size(W*D*H)	64T/Kit: 740*420*300mm; 96T/Kit:740*420*300mm; 510*280*115mm (or 64T/Kit:580mm*550mm*580mm; 96T/Kit:580mm*550mm*580mm)		
Gross Weight	64T/Kit: 18.3kg; 96T/Kit: 28.4kg;3.5kg (or 64T/Kit:34kg; 96T/Kit:41kg)		

Nucleic Acid Extraction Kit (Magnetic Beads Method) Fungal Genomic DNA



Introduction:

The method of using magnetic beads to adsorb DNA achieves the purpose of rapidly purifying fungal genomic DNA, and is suitable for extracting high-purity genomic DNA from fungi. The kit can be used with a magnetic bar method automatic nucleic acid extraction instrument for high-throughput extraction experiments, or a magnetic frame for manual operation. The cleaning fluid system can maximize the removal of protein, pigment, lipid and other inhibitory impurities. The extracted genomic DNA has large fragments, high yield, good purity, and is stable and reliable.

Application:

Widely used in scientific research, food safety, agriculture and livestock industry, biological industry, etc.

Features:

- ①. High purity: effectively remove impurities such as protein and inorganic salts, and the product A260/280 value is greater than 1.7.
- ②. Good quality: with a unique buffer, it can release DNA better and improve the yield, and it also has little damage to genomic DNA, which can protect the integrity of DNA.
- ③. Safe and non-toxic: the reagent does not contain toxic solvents such as phenol and chloroform.
- ④. Wide range of applications: enzyme digestion, PCR, library construction, Southern hybridization, etc.

Parameters:

Model	CH-09-1	CH-09-2	CH-09-3
Extraction Method	Magnetic bead method		
Sample Type	Fungal liquid		
Validity Period	Good stability, valid for 12 months		
Sample Volume	50~100mg		
Within-assay Precision	Coefficient of variation (CV,%)≤15%		
Specification	32T/Kit, 64T/Kit	48T/Kit, 96T/Kit	50T/Kit
Applicable Instruments	BNP16, BNP32, BNP48, BK-HS32, BK-AutoHS96	BNP96, BK-HS96	Manual
Package Information	24 Kits/Cartron (or 48 Kits/Cartron)		
Package Size(W*D*H)	64T/Kit: 740*420*300mm; 96T/Kit:740*420*300mm; 510*280*115mm (or 64T/Kit:580mm*550mm*580mm; 96T/Kit:580mm*550mm*580mm)		
Gross Weight	64T/Kit: 18.3kg; 96T/Kit: 28.4kg;3.5kg (or 64T/Kit:34kg; 96T/Kit:41kg)		

Nucleic Acid Extraction Kit (Magnetic Beads Method) Bacterial Genomic DNA



Introduction:

The method of adsorbing DNA by magnetic beads achieves the purpose of rapidly purifying bacterial genomic DNA, and is suitable for extracting high-purity genomic DNA from bacterial samples. The kit can be integrated with a magnetic bar method automatic nucleic acid extractor for high-throughput extraction experiments, or can be manually operated using a magnetic frame. The cleaning fluid system can maximize the removal of protein, pigment, lipid and other inhibitory impurities. The extracted genomic DNA has large fragments, high yield, good purity, and is stable and reliable.

Application:

Widely used in medical health, scientific research, biological industry, animal husbandry, etc.

Features:

- ①. High purity: effectively remove impurities such as protein and inorganic salts, and the product A260/280 value is greater than 1.7.
- ②. Good quality: with a unique buffer, it can release DNA better and improve the yield, and it also has little damage to genomic DNA, which can protect the integrity of DNA.
- ③. Safe and non-toxic: the reagent does not contain toxic solvents such as phenol and chloroform.
- ④. Wide range of applications: enzyme digestion, PCR, library construction, Southern hybridization, etc.

Parameters:

Model	CH-10-X-1	CH-10-X-2	CH-10-X-3	CH-10-YX-1	CH-10-YX-2	CH-10-YX-3
Extraction Method	Magnetic bead method					
Sample Type	Bacterial liquid					
Validity Period	Good stability, valid for 12 months					
Sample Volume	200~1000μl					
Within-assay Precision	Coefficient of variation (CV,%)≤15%					
Specification	16T/Kit, 32T/Kit, 64T/Kit	48T/Kit, 96T/Kit	50T/Kit	16T/Kit,32T/Kit 64T/Kit	48T/Kit, 96T/Kit	50T/Kit
Applicable Instruments	BNP16, BNP32, BNP48BK-HS32, BK-AutoHS96	BNP96, BK-HS96	Manual	BNP16, BNP32, BNP48, BK-HS32 BK-AutoHS96	BNP96, BK-HS96	Manual
Package Information	24 Kits/Cartron (or 48 Kits/Cartron)					
Package Size(W*D*H)	64T/Kit: 740*420*300mm; 96T/Kit:740*420*300mm; 510*280*115mm (or 64T/Kit:580mm*550mm*580mm; 96T/Kit:580mm*550mm*580mm)					
Gross Weight	64T/Kit: 18.3kg; 96T/Kit: 28.4kg;3.5kg (or 64T/Kit:34kg; 96T/Kit:41kg)					

Nucleic Acid Extraction Kit (Magnetic Beads Method) Plasmid DNA



Introduction:

Plasmid nucleic acid extraction kit (magnetic bead method) adopts magnetic bead and buffer system with unique separation function, combines magnetic nano-separation technology with SDS alkaline lysis method of bacterial cells, releases nucleic acid in the buffer system, and under the effect of centrifugal force. The next cell debris and SDS complexes settle down. Add special coated magnetic beads, the magnetic beads have a strong affinity for plasmid DNA in the buffer system, and when the conditions change, the magnetic beads release the adsorbed nucleic acids, and the washing system can remove impurities such as proteins and small molecules in the solution. It can achieve the purpose of rapid separation and purification of nucleic acid, and does not use toxic reagents such as chloroform.

Application:

Widely used in scientific research, hospital, biological industry, etc.

Features:

- ① Simple and fast: Ultrapure plasmid DNA can be obtained in about 45 minutes.
- ② High purity: effectively remove impurities such as protein and inorganic salts, and the product A260/280 value is greater than 1.7.
- ③ Good quality: with a unique buffer, it can release DNA better and improve the yield, and it also has little damage to genomic DNA, which can protect the integrity of DNA.
- ④ Safe and non-toxic: the reagent does not contain toxic solvents such as phenol and chloroform.
- ⑤ Wide range of applications: enzyme digestion, PCR, library construction, Southern hybridization, etc.

Parameters:

Model	CH-13-1	CH-13-2	CH-13-3
Extraction Method	Magnetic bead method		
Sample Type	Bacterial liquid		
Validity Period	Good stability, valid for 12 months		
Sample Volume	1~2ml		
Within-assay Precision	Coefficient of variation (CV,%)≤15%		
Specification	16T/Kit, 32T/Kit, 64T/Kit	96T/Kit	50T/Kit
Applicable Instruments	BNP16, BNP32, BNP48, BK-HS32, BK-AutoHS96	BNP96, BK-HS96	Manual
Package Information	24 Kits/Cartron (or 48 Kits/Cartron)		
Package Size(W*D*H)	64T/Kit: 740*420*300mm; 96T/Kit:740*420*300mm; 510*280*115mm (or 64T/Kit:580mm*550mm*580mm; 96T/Kit:580mm*550mm*580mm)		
Gross Weight	64T/Kit: 18.3kg; 96T/Kit: 28.4kg;3.5kg (or 64T/Kit:34kg; 96T/Kit:41kg)		

Gene Amplification Instrument

Introduction:

The gene amplification instrument is an instrument that performs nucleic acid amplification by polymerase chain reaction. Mainly used in medical institutions, clinical gene amplification testing laboratories that meet the requirements, scientific research institutes, universities, etc.



TEC01



TEC03

Features:

- ① Reliable performance of heating and cooling elements, high-performance temperature control system.
- ② High-performance digital signal processor for precise temperature control
- ③ Excellent temperature uniformity.
- ④ Rapid heating and cooling.
- ⑤ Color touch panel, easy to operate.
- ⑥ Support large-capacity program storage.

Parameters:

Model	TEC01	TEC03
Capacity	96	3*32
Reaction Volume	10~200μl	
Tube Type	96*0.2ml PCR plate; 8*0.2ml PCR tube; 0.2ml single PCR tube	8*0.2ml PCR tube; 0.2ml single PCR tube
Block Temperature Range	4°C~105°C	
Heat Lid Temperature Range	30°C~110°C	
Max Heating Rate	4.0°C/s	7.7°C/s
Max Cooling Rate	2.5°C/s	4.6°C/s
Display Resolution	0.1°C	
Temperature Accuracy	±0.5°C	±0.3°C
Temperature Uniformity	±1°C	±0.3°C
Block Material	Aluminum	
Gradient Range	30~99°C	30~105°C
Temperature Differential Range	1~42°C	1~25°C
Program	A single program can be up to 30 steps, 99 cycles	A single program can be up to 99+ steps, 120 cycles
Display	7" LCD	10.1" LCD
Power Supply	110V~220V, 50/60Hz	
External Size(L*W*H)	398*280*257mm	445*340*240mm
Net Weight	11kg	14kg
Package Size(L*W*H)	495*380*380mm	600*480*380mm
Gross Weight	17kg	25kg

Fluorescent Quantitative PCR Detection System



Introduction:

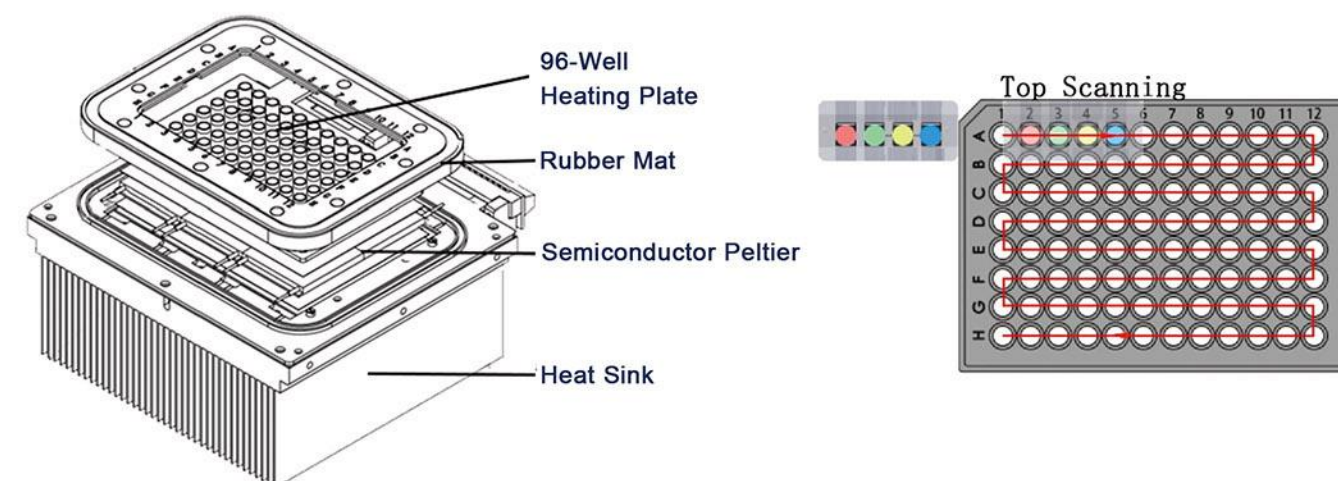
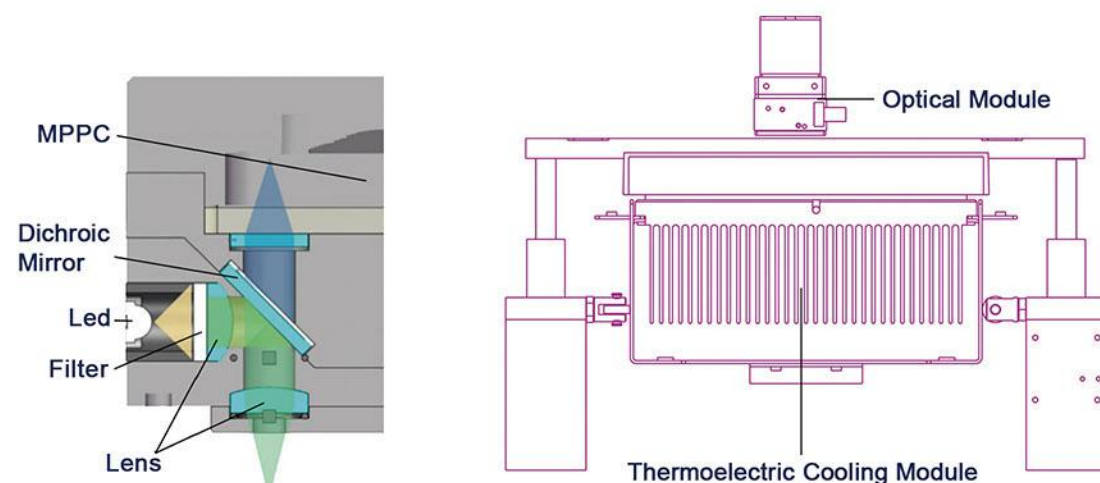
Real-time PCR is used for sensitive, specific detection and quantification of nucleic acid targets. We have developed powerful assay design algorithms, optimized qPCR reagent, intuitive data analysis software, and flexible instrumentation to help harness the power of qPCR across a rich and diverse set of applications. Explore our robust solutions for your qPCR-based research.

Application:

It can be widely used for Infectious disease research, Food pathogen detection, Waterborne pathogen detection, Pharmaceutical analytics, Stem cell research, Pharmacogenomics research, Oncology and genetic disease research, Plant sciences and agricultural biotechnology.

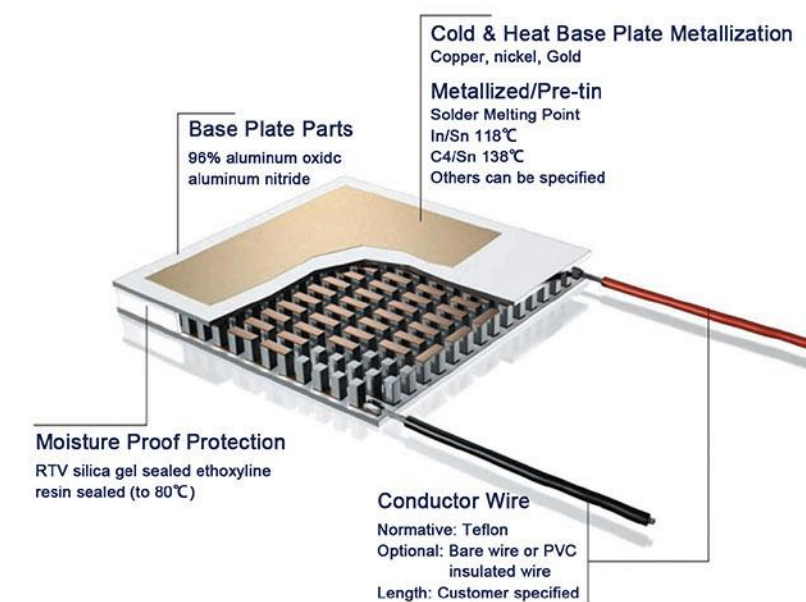
Working Principle:

The temperature step change is controlled by the semiconductor peltier to realize PCR amplification. Use high-sensitivity PD unit to detect fluorescence; Program control channel switching, non-contact excitation/detection on the top structure, coordinated with motor control x and Y axis movement to achieve 96-hole scanning. Finally, accurate analysis is carried out through powerful software.



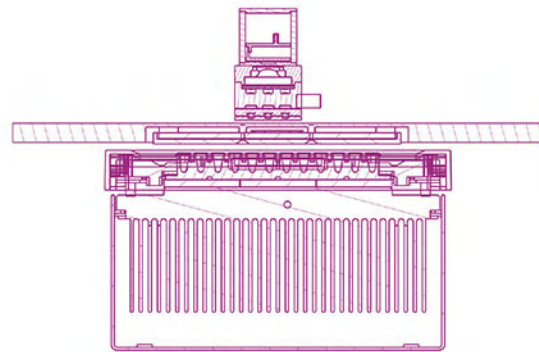
Features:

- ①. Excellent temperature control performance of the instrument, Module Max heating rate/heating rate 7.0°C/s.
- ②. No edge effect, no optical path correction, top excitation/detection, non-contact measurement.
- ③. Fluorescence detection adopts PD sensor with high sensitivity.
- ④. Long-life LED light source, stable emission wavelength, maintenance-free.
- ⑤. 4/6-channel fluorescence detection, no cross interference between channels.
- ⑥. User-friendly and fully functional software, flexible program setting, comprehensive analysis and reporting functions, all the parameters can be stored.



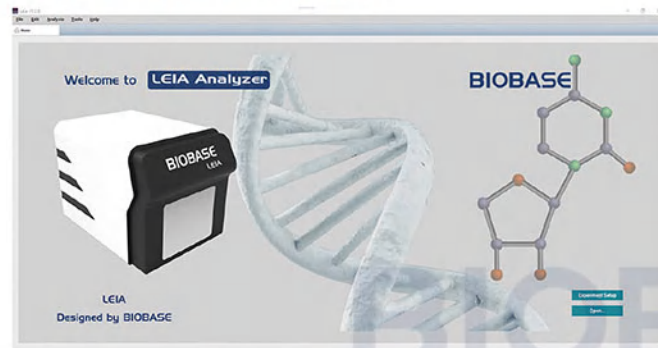
Real-time PCR Hardware:

Thermoelectric cooling module (TEM) is a semiconductor device composed of many tiny and effective heat pumps. By applying a low-voltage DC power supply, heat will be transferred from one side of the TEM to the other side, resulting in a phenomenon that one side of the TEM becomes hot and the other side becomes cold. Since this phenomenon is completely reversible, when the polarity of the DC power supply is changed, it will be affected. Shift in the opposite direction. This product adopts a long-life series TEM, which provides longer life and more efficiency during thermal cycling.



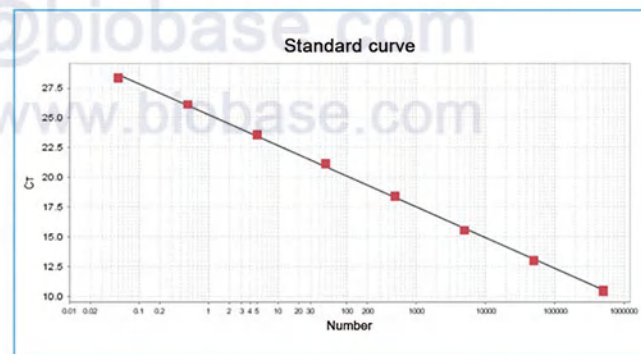
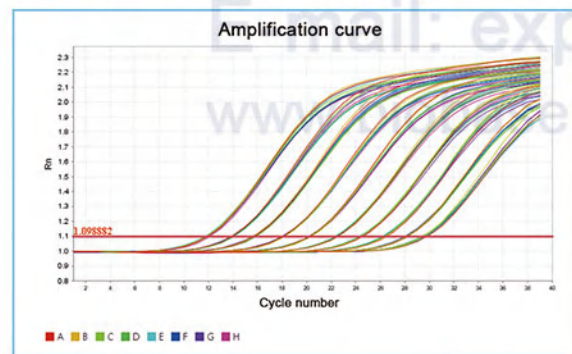
The integrated design of the scanning module and the heating cover module, relying on its own gravity to compress the heating plate and the reagent cover, and is supported by four compression springs to prevent the sample tube from being crushed; at the same time, the rubber pad around the heating cover is pressed to ensure that there is no external light source interference in the detection ; The bottom of the cam mechanism is used to support the spacing to ensure the smooth sliding of the heating module; the guide rail mechanism on both sides of the heating module prevents the module from shifting and ensures the accuracy of the mechanical scanning structure.

Real-time PCR Software:

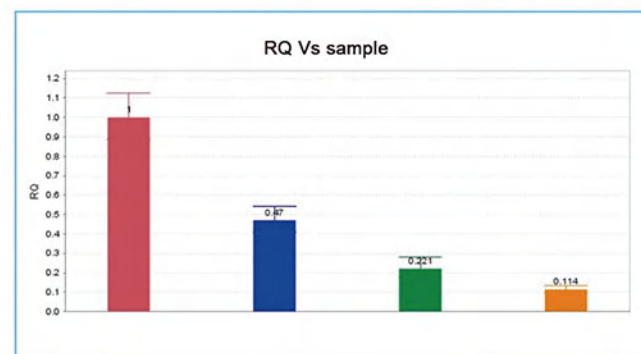
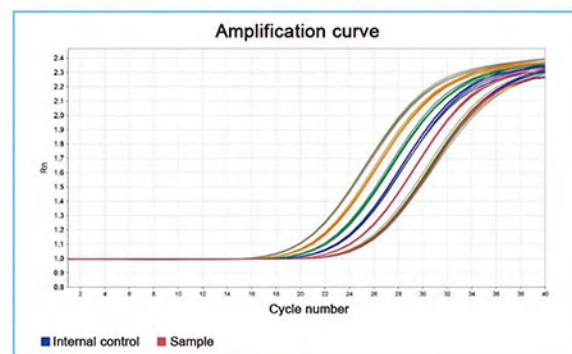


The software includes functions such as absolute quantification experiment, melting curve experiment, relative quantification (AACT) experiment, and genotyping experiment. Enter the attribute setting interface and select different functionmodules. Guided flow operation, convenient for users to quickly complete experimental settings. The software can open the recent experiment record template for easy viewing of recent experiments and the creation of new experiments.

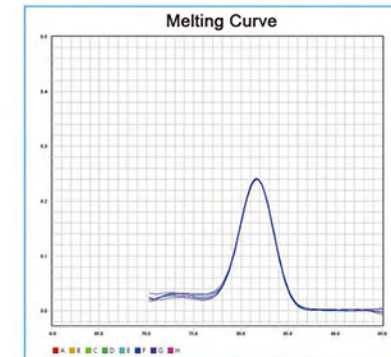
Absolute Quantification Experiment:



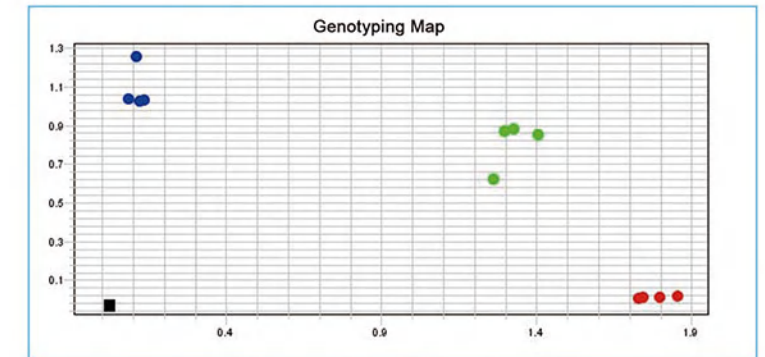
Relative Quantification (AACT) Experiment:



Melting Curve Experiment:



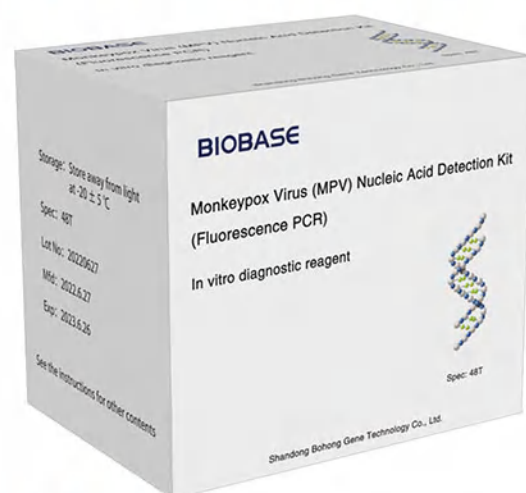
Genotyping Experiment:



Parameters:

Model	LEIA-X4			
Sample Capacity	96*0.1ml PCR plate, 12*8-strip tubes, 96*0.1ml single tube (Transparent Cover)			
Reaction System	10~50μl			
Dynamics Range	1-10 ¹⁰ copies			
Channel	4			
Emission Light	LED			
Detector	MPPC			
Detection Path	F1	F2	F3	F4
Suitable Probe/Dye	FAM/SYBR GREEN	VIC/JOE/ HEX/TET	ROX/TEXAS-RED	Cy5
Excitation Wavelength	455~680nm			
Detection Wavelength	510~730nm			
Fluorescence Detection Repeatability	CV≤2%			
Fluorescence Detection Accuracy	CV≤3%			
Fluorescence Detection Linearity	r≥0.995			
Module Temp. Range	4~99℃(resolution:0.1℃)			
Ramp Rate	5.0℃/s(max)			
Temp. Accuracy	±0.3℃			
Temp. Uniformity	≤ ±0.3℃			
Temp. Control Mode	Block mode			
Gradient Temp. Range	1~36℃			
Hot-Lid Temp. Range	100℃, Automatic Hot-lid			
Scanning Mode	Full plate scanning			
Programming	Max 100 Segments for Each Program, Max 99 Cycles			
Operation Mode	Continuous			
Scanning Time	8.5s			
Special Function	Absolute quantitative automatic analysis, relative quantification, SNP Analysis, melting curve analysis, etc.			
Operation System	Microsoft: Windows10			
Power Supply	220V,50/60HZ; 110V,60HZ			
Dimension(L*W*H) mm	375*490*365			
Port Method	USB Port			
Packing Size(L*W*H) mm	645*565*605			
Gross Weight (kg)	45			

Monkeypox Virus (MPV) Nucleic Acid Detection Kit (PCR-Fluorescence Probe Method)



Application:

It is applied to the monitoring and auxiliary diagnosis of monkeypox virus. The application scenarios mainly include hospitals, CDC, scientific research institutions, and third-party medical testing laboratories recognized by health administrative agencies.
(Not Available in the U.S)

Introduction:

Monkeypox is a zoonotic disease caused by the monkeypox virus, which can be transmitted from animals to humans as well as from human to human. Monkeypox symptoms often include fever, severe headache, muscle aches, swollen lymph nodes, skin lesions, and more. According to the World Health Organization, more than 50 countries and regions around the world have reported confirmed cases of monkeypox. There is currently no cure for monkeypox, and the World Health Organization urges countries to strengthen surveillance and testing of the infectious disease.

This product is based on real-time fluorescent PCR technology, selects the highly conserved region of the monkeypox virus gene coding region as the target region, designs specific primers and fluorescent probes for PCR amplification, and performs PCR amplification on patient serum and lesion leaching fluid (vesicular fluid, pustule fluid) Qualitative detection of monkeypox virus DNA in It is suitable for auxiliary diagnosis of related diseases caused by monkeypox virus infection.

Features:

Internal Control: the kit contains Internal Control, which is involved in nucleic acid extraction and PCR detection to avoid false negative results

Control: Both negative and positive control in the kit need to be extracted for environmental monitoring and quality control of PCR detection reagents

High Sensitivity: The detection limitation is 200 copies/ml

High Specificity: No cross reaction with other pathogens

Fast Speed: Nucleic acid extraction completed within 10 minutes, and the PCR amplification time is less than 1 hour

Certificate: CE declaration of conformity

Parameters:

Product Name	Monkeypox Virus (MPV) Nucleic Acid Detection Kit (PCR-Fluorescence Probe Method)
Detection Principle	Fluorescence PCR
Detection Target	Monkeypox Virus F3L gene
Sample Types	Serum or lesion exudate samples
Applicable Instruments	ABI7500、LEIA-X4、FQD-96A, etc
Storage	-20±5℃
Valid Period	12 Months
Reaction Volume	25ul
Detection Time	<60 min
Detection Limit	200 copies/ml
Packing Specification	24T/box or 48T/box or 96T/box; 90 boxes/carton
Packet Size (L*W*H)	500*500*500mm
Gross Weight	24kg(24T/box); 25.5kg(48T/box); 28kg(96T/box)

Novel Coronavirus (2019-nCoV) Nucleic Acid Detection Kit (Fluorescence PCR)

Advantage:

- ①. Internal control: Human β -Globin gene as the internal control is included into the reagent to verify the validity of the experiment.
- ②. High sensitivity: The lowest detection limit is 500 copies/ml.
- ③. High specificity: Primers and probes are designed for specific fragments of two gene regions, which confirm each other to make the results more accurate. No cross-reactivity with other pathogens with the same site of infection or similar infection characteristics.
- ④. Strong stability: CV of each channel is all <3%.
- ⑤. Multiple Real-time RT-PCR detection: Each channel does not interfere with each other, and the amplification curve is S-shaped.
- ⑥. Simple operation: one-step method to complete RT-PCR, The whole procedure can be detected within 80min.
- ⑦. Fast speed: The PCR amplification time is less than 80 minutes.



Experimental Data:

1.Repeatability experiment:

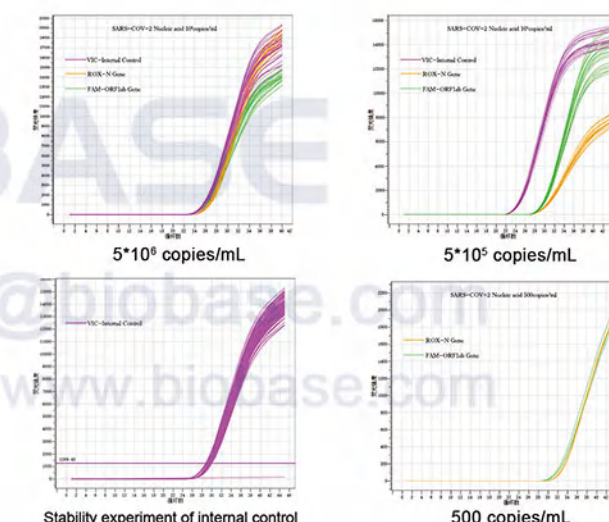
2019-nCoV nucleic acid samples at the concentration of 5*10⁶copies/mL and 5*10⁵copies/mL were tested by the 2019-nCoV RT-qPCR detection kit to verify the stability of the detection kit. The results are as follows:

2.Repeatability experiment of internal control:

Repeat 96 times for the same negative sample on the BNP96 nucleic acid extraction system, and tested by the 2019-nCoV RT-qPCR detection kit to verify the stability of the internal control, The results are as follows:

3.Repeatability experiment of lower limit:

2019-nCoV nucleic acid samples at the concentration of 500 copies/mL were tested by the 2019-nCoV RT-qPCR detection kit to verify the stability of the lower limit. The results are as follows:



Parameters:

Product Name	Novel Coronavirus (2019-nCoV) Nucleic Acid Detection Kit (Fluorescence PCR)
Detection Principle	Fluorescence PCR
Detection Target	Novel coronavirus (2019-Ncov) ORF1ab and N gene
Applicable Instrument	Fluorescence quantitative PCR instrument
Storage Conditions	-20±5℃, keep away from light
Valid Period	Unopened 12 months; Opened≥90 days
Sample Volume	7ul
Reaction Volume	20ul
Detection Limit	500 copies/ml
Stability	CV <3%
Interpretation of Positive Results	CT≤38
Packing Specification	48T/box; 60 boxes/carton
Packet Size	500*500*500mm
Gross Weight	23kg

* Not Available in the U.S

Rapid Test Kit(Colloidal Gold)



Introduction:

Hospitals, customs, health and epidemic prevention departments, pharmacies, personal and family use, etc.

Parameters:

No.	Name	Packing Parameters
1	Chikungunya IgG/IgM Combo Rapid Test Kit (Colloidal Gold)	Packaging information: 20 pieces/box, 30 boxes/carton Packaging size: 310*330*360 mm; Gross weight: 8 kg
2	Combined Detection Kit For Influenza A/B (Colloidal Gold)	Packaging information: 20 pieces/box, 16 boxes/carton Packaging size: 310*330*360 mm; Gross weight: 7 kg
3	Dengue Rapid Test Kit (Colloidal Gold)	Packaging information: 20 pieces/box, 30 boxes/carton Packaging size: 310*330*360 mm; Gross weight: 8 kg
4	Helicobacter Pylori Antibody Rapid Test Kit (Colloidal Gold)	Packaging information: 20 pieces/box, 30 boxes/carton Packaging size: 310*330*360 mm; Gross weight: 8 kg
5	Malaria P.Falciparum/P.Vivax Rapid Test Kit (Colloidal Gold)	Packaging information: 20 pieces/box, 30 boxes/carton Packaging size: 310*330*360 mm; Gross weight: 8 kg
6	Typhoid Rapid Test Kit (Colloidal Gold)	Packaging information: 20 pieces/box, 30 boxes/carton Packaging size: 310*330*360 mm; Gross weight: 8 kg
7	6-Monoacetylmorphine Test Kit (Colloidal Gold)	Packaging information: 20 pieces/box, 30 boxes/carton Packaging size: 310*330*360 mm; Gross weight: 8 kg
8	Amphetamine Test Kit (Colloidal Gold)	Packaging information: 20 pieces/box, 30 boxes/carton Packaging size: 310*330*360 mm; Gross weight: 8 kg
9	Benzodiazepine Test Kit (Colloidal Gold)	Packaging information: 20 pieces/box, 30 boxes/carton Packaging size: 310*330*360 mm; Gross weight: 8 kg
10	Buprenorphine Test Kit (Colloidal Gold)	Packaging information: 20 pieces/box, 30 boxes/carton Packaging size: 310*330*360 mm; Gross weight: 8 kg
11	MDMA Test Kit (Colloidal Gold)	Packaging information: 20 pieces/box, 30 boxes/carton Packaging size: 310*330*360 mm; Gross weight: 8 kg
12	Cocaine Test Kit (Colloidal Gold)	Packaging information: 20 pieces/box, 30 boxes/carton Packaging size: 310*330*360 mm; Gross weight: 8 kg
13	Ketamine Test Kit (Colloidal Gold)	Packaging information: 20 pieces/box, 30 boxes/carton Packaging size: 310*330*360 mm; Gross weight: 8 kg
14	Morphine Test Kit (Colloidal Gold)	Packaging information: 20 pieces/box, 30 boxes/carton Packaging size: 310*330*360 mm; Gross weight: 8 kg
15	Tetrahydrocannabinolic Acid Test Kit (Colloidal Gold)	Packaging information: 20 pieces/box, 30 boxes/carton Packaging size: 310*330*360 mm; Gross weight: 8 kg
16	Luteinizing Hormone (LH) Test Kit (Colloidal Gold)	Packaging information: 20 pieces/box, 30 boxes/carton Packaging size: 310*330*360 mm; Gross weight: 8 kg
17	Follicle-Stimulating Hormone (FSH) Test Kit (Colloidal Gold)	Packaging information: 20 pieces/box, 30 boxes/carton Packaging size: 310*330*360 mm; Gross weight: 8 kg
18	Beta-Human Chorionic Gonadotropin (β-HCG) Test Kit (Colloidal Gold)	Packaging information: 20 pieces/box, 30 boxes/carton Packaging size: 310*330*360 mm; Gross weight: 8 kg

Disposable Virus Sampling Tube Kit



Introduction:

In the current epidemic situation, virus sample collection is an important part of virus detection. The single-use virus sampling tube can collect, transport, Inactivate and store virus samples from specific parts of the human body.

Advantage:

- ①. Easy to operate and use.
- ②. Adding virus stabilizing ingredients can maintain the activity of the virus in a wide temperature range and reduce the decomposition rate of the virus (Active type).
- ③. Contains virus cleavage and virus nucleic acid preservation solution, which can quickly cleave the virus to release nucleic acid and store the nucleic acid stably (Inactive type).

Test Procedures:



1. According to different sampling requirements, use a sampling swab to sample at the corresponding part.



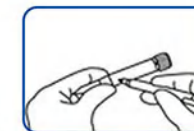
2. Place the swab after collecting the sample in a sterile sampling tube.



3. Put the swab into the preservation solution and break it from the breaking point.



4. Tighten the sterile sampling tube cover.



5. Mark the relevant sample information on the label of the sampling tube.

Product Components:

Item	Packing Information
10ml tube with 2ml medium; 50pcs/board	Total of 1200pcs, Packing size: 605*485*255mm, gross weight: 11.5kg
10ml tube with 3ml medium; 50pcs/board	Total of 1200pcs, Packing size: 605*485*255mm gross weight:12.5 kg
Remark	The swab can be optional

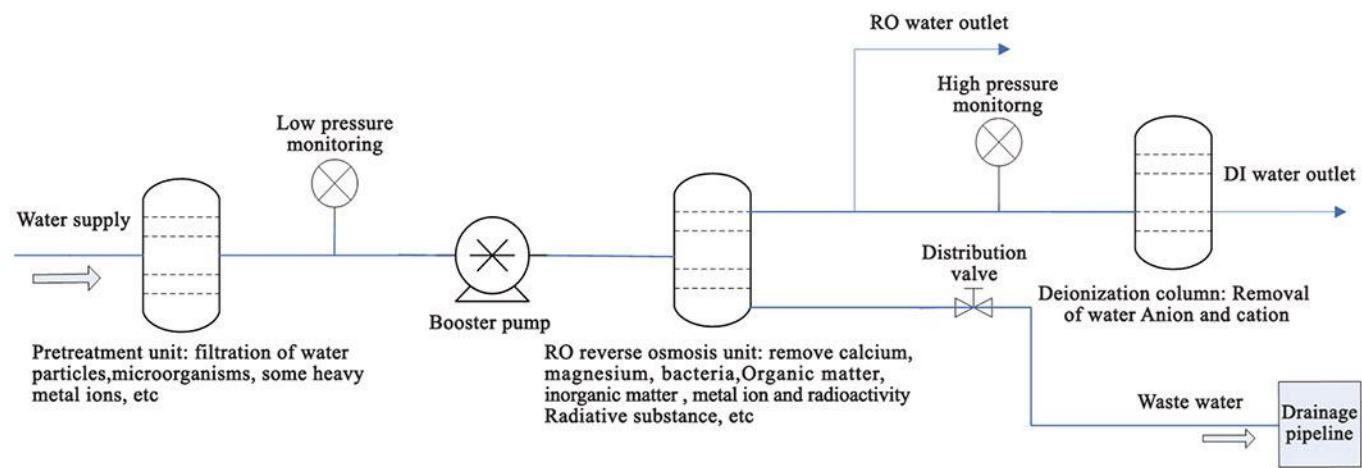
Water Purifier (RO & DI water)
SCSJ-I-10L/SCSJ-I-15L/SCSJ-II-30L



SCSJ-I-10L/SCSJ-I-15L

SCSJ-II-30L

Purifying Procedure (SCSJ-I-10L/ SCSJ-I-15L):



Parameters:

Model	SCSJ-I-10L/SCSJ-I-15L	SCSJ-II-30L
Water Output Type	RO & DI water	
Water Output Speed	10L/H; 15L/H	30L/H
Purifying Procedure	PF+AC+RO+DI	
Water Supply Requirement	Tap water: TDS<200ppm, 5~45°C, 1.0~3.5Kgf/cm ²	
Environmental Requirements	Temperature 15~35°C Relative Humidity ≤80%	
Pre-treatment	10 PP filter*1+10" Activated carbon*2	10 PP filter*1+10" active carbon*1
RO Unit	50 GPD RO membrane*1	300 GPD RO membrane*1
Subsequent Unit	Deionization purification column*2	Deionization purification column*1
Pure Water Quality	Soluble organic matter: Rejection rate>99% (molecular weight>100)	
	Particle: Rejection rate>99%	
	Microbe: Rejection rate>99%	
	Salt rejection rate: >99%	
	TDS (total solids solubility): RO water: 5~20 ppm	
	Resistivity: 10-18.25MΩ.cm	
	PM (particulate matter)(>0.22μm):<1/ml	
	Conductivity: 0.055-0.1us/cm	
Water Quality Monitor	Microbe/Germ: <1 CFU/ml	
	TDS (Total Dissolved Solids)meter	Electrical conductivity tester
Consumption	46W	60W
Power Supply	AC 100~240V, 50/60Hz	
Standard Configuration	Main body (Include 1 set of cartridges)+TDS meter	Main body (Include 1 set of cartridges)
External Size (W*D*H)	390*400*503mm	325*403*650mm
Package Size (W*D*H)	500*520*650mm	460*420*1200mm & 670*400*260mm
Gross Weight	27kg	31kg & 11kg

Automated Liquid Handler BK-ASP96



Features:

- ①. Graphical software interface, easy to understand and easy to edit the instrument built-in user management system, convenient to manage the experimental program.
- ②. 96 channels, 5-200µl liquid volume, perfect to match your different needs.
- ③. Compatible with most of the SBS standard experimental consumables, sample tube, suction box, microplate, suction tank, liquid injection tank, etc.
- ④. Ultra-compact and lightweight design for easy movement in the lab and into other equipment.
- ⑤. Set a variety of pipetting functions: liquid suction, liquid separation, blowing sample, mixing, dilution.

Parameters:

Model	BK-ASP96
Plate Position	4pcs
Throughput	96
Pipetting Principle	Replacement of air
Pipetting Volume	5-200µl
Tips	50µl, 200µl tips to choose
Plate Specification	96-well microplate, 96-well deep hole plate, PCR plate, 8-trip tube, suction tank, injection tank
Function	Aspirate, dispense, blow, mix, dilute
Display	7-inch touch screen
Power	100VA
Power Supply	100-240V, 50/60Hz
External Size	635*270*555mm
Packing Size	760*410*690mm
Gross Weight	42kg

Automatic Capping Machine BK-AC10



Application:

Laboratory departments, clinical departments, emergency departments, fever departments, primary health institutions, third-party medical testing laboratories, disease control centers, testing stations, etc.

Features:

- ①. Safety: It can be placed in a safety cabinet to effectively avoid experimental pollution.
- ②. Efficient: complete the operation with one hand, it takes about 1.8 second to open or close the lid.
- ③. Smart: Diffuse reflection automatically sensing lid opening without button operation.
- ④. Strong compatibility: suitable tube cover diameter 19.5-29.5mm (can be customized according to the tube cap, can adapt to most sampling tubes in the market).
- ⑤. Work quantity display: Display the work quantity on the display.

Introduction:

BK-AC10 is an automatic and intelligent device that can open and close sample collection tubes of various specifications. The device is small and flexible. It can be placed in a safety cabinet and can be used by laboratory personnel with one hand. The sample is opened and closed, freeing the right hand of laboratory personnel, improving work efficiency, and reducing experimental fatigue and strength.

Parameters:

Model	BK-AC10
Channel	Single
Open Type	Screw capping
Speed	<1.8s
Display	LCD1601
Sensing Method	Diffuse reflection
External Size(W*D*H)	164*295*363mm
Net Weight	7.8kg
Standard Accessory	Gripper B, Diffuse reflection sensor
Optional Accessory	Foot switch, Gripper A/C/ D
Other Function	With counting function
Power Supply	AC100-240V,50/60Hz ,40VA
Package Size(W*D*H)	320*280*365mm
Gross Weight	12.05kg

Gripper Parameter:

Gripper Number	Gripper A	Gripper B	Gripper C	Gripper D
Running Distance	0~6mm			
Cap Compatibility	13~18mm	19.5~24mm	24.5~29.5mm	31~36mm