BIOBASE® BIOBASE CHINA

Automatic Chemiluminescence Immunoassay System BKI1100



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

- ► Tubular enzymatic chemiluminescence;
- The max speed of a single machine is 180T/h; and simplified patented design;
- Carrying contamination rate< 10ppm;
- ▶ High precision: intra-batch precision ≤ 5%.

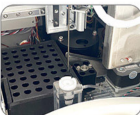
Compact and convenient

- ➤ 0.68 square meters, highly integrated and simplified patented design:
- Support LIS bidirectional communication, built-in sample bar code scanning.

Original system design

- 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: level, clot and bubble 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 | BKI1100 |
|-------------------------|--|
| 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℃ refrigeration) |
| Incubation Positions | 58 |
| Time to 1st Result | 18 Minutes |
| Sample Volume | 10-200ul |
| Detection Precision | CV≤5% |
| 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 | 94 kg |
| Package Size (W*D*H) | 1303*873*854mm |
| Gross Weight | 163kg |