**BIOBASE CHINA** 

# **BIOBASE®**

# **Automated Sample Processing System** BK-PR96

### Introduction:

improve their large-scale nucleic acid detection capabilities be used with a biological safety cabinet. Could complete control addition, it only takes 20 minutes to transfer 96 BK-PR96 Automated Sample Processing System can samples at one time, which helps laboratories quickly lid opening/closing, dispensing, proteinase Kinternal

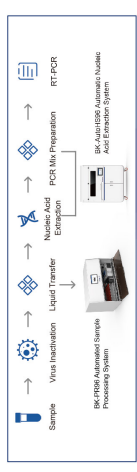


BK-PR96

### Application:

research, etc., especially for samples of SARS-CoV-2 or surveillance, food safety, forensic identification, scientific Sample processing for clinical diagnosis, epidemic 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 20 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

33

### Parameters:

| Model                 | BK-PR96   |
|-----------------------|---|
| Throughput            | 1-96  |
| Processing Time       | 96 samples/20min  |
| 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                                  |
|                       | Can be used in a biological safety cabinet  |
| Protective Function   | 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      | 5-1000ul  |
| Direction Accuracy    | 20ul, CV≤2%, Accuracy≤5.0%, 50ul Tip  |
| Pipeuing Accuracy     | 1000ul, CV≤0.5%, Accuracy≤1.0%,1000ul Tip   |
| Power Supply          | Standard: 220V 50/60Hz; optional: 110V 50/60Hz                                      |
| Power                 | 350W  |
| External Size (W*D*H) | 1180*680*760mm  |
| Net Weight            | 105kg   |
|                       | Main instrument: 1293*793*970mm   |
| Package Size (W*D*H)  | Accessory 1: 645*185*440mm  |
|                       | Accessory 2: 645*185*440mm  |
|                       | Main instrument: 156kg  |
| Gross Weight          | Accessory 1: 6.1kg  |
|                       | Accessory 2: 4kg  |
|                       |   |