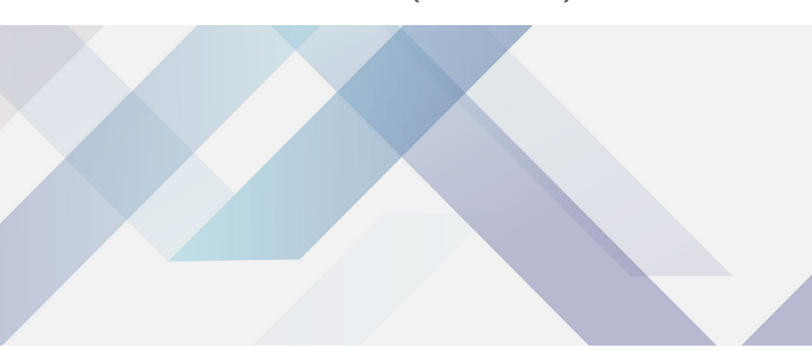






AUTOMATED SAMPLE PROCESSING SYSTEM BEM2BU1 (BLIH-601)





AUTOMATED SAMPLE PROCESSING SYSTEM BEM2BU1

AUTOMATED SAMPLE PROCESSING SYSTEM

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.



- 1. Safety: Automated Sample Processing system built in UV lamp, and it can be used with a biological safety cabinet, to effectively prevent aerosol pollution.
- 2. Efficient: Cooperative processing with dual robotic arms.
- 3. Convenient: Visual interface operation, easy to operate.
- 4. Compatibility: Compatible with a variety of pipette tips, deep well plates, sampling tubes. (including blood collection tubes) specifications.
- 5. Smart: One-key operation, smart dispensation.

SPECIFICATIONS

Model	BEM2BU1
Old Model	BLIH-601
Throughput	1~32
Processing Time	32 samples/10min
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)
Robot Arm	1pc (Dispensation arm)
Plate Position	2pcs (Compatible with I-shaped and square boards)
Tip Position	3pcs (Including tip waste box position)
Reagent Rack	1pc (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: CV≤1.0%, Accuracy≤2.0%; 1000µl tip: CV≤0.5%, Accuracy≤2.0%
Power Supply	220V, 50/60Hz; 110V, 60Hz
External Size(W*D*H)	540*680*1113
Net Weight	56kg
Package Size(W*D*H)	670*810*1314
Gross Weight	76kg
Alt Name	Automated Sample Processing System

APPLICATIONS

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.



Biolab Scientific Ltd.