BIOBASE CHINA BIOBASE®

High-throughput Nucleic Acid Detection Workstation



Features:



Automatic sealing machine

for sealing PCR plates, deep well plates, microplates, etc. It can The automatic sealing machine is a fully automatic equipment effectively prevent sample loss and cross-contamination, and meet the diverse needs of laboratories

The nucleic acid detection pipeline solution realizes

Samples In, Results Out

from sample input to Full automation of results

analysis.



Daily Detection Capacity ≥ 6000 tubes

high-precision pipetting, can complete the processing 4-channel independent capping machine, 4-channel



Automated mechanical operation to reduce human error

Efficient &Precise

Equipped with a fast PCR system to improve

experimental efficiency



It can complete the loading of the original tube, capping and sub-cup, nucleic

The whole process of construction and amplification detection is automated, acid extraction, PCR system

Introduction(This set of assembly line scheme is mainly composed The staff has direct contact with the samples to be processed. of the following 4 parts)



LEIA-X4 Fluorescent quantitative PCR instrument

The fluorescent PCR analysis system is very suitable for multiple combined detection of infectious disease pathogens, and can be linked to an external output system to realize full automation of the entire program from sample loading to result output



It can complete the loading of the original tube, capping and dividing into cups, nucleic acid extraction, and PCR system construction. To avoid direct contact between operators and samples to be processed, multiple biosafety protection The automatic nucleic acid extractor is a high-throughput sample nucleic acid daily processing capacity is greater than 6,000 tubes, which can realize flow loading of samples and consumables without stopping the machine midway. processing system tailored for large laboratories, PCR shelters, inspection centers, disease control centers, and hospital inspection departments. The measures greatly reduce the risk of infection of operators and the risk cross-contamination between samples.



full-process biological safety protection. Comprehensive security considerations scheme adopts a closed extraction chamber design, with a unique anti-aerosol cross-contamination device and a UV ultraviolet disinfection system to achieve the continuous sample loading function of multiple sample containers, which The automatic sample loading component uses the robotic arm to complete and has stable continuous operation capabilities. The entire assembly line realizes the high-throughput standard of the program, improves efficiency, greatly enhance the reliability of this solution.



Technical Parameters:

| collinear raigneters. | |
|--|--|
| Throughput | 1-96 |
| Speed | Daily inspection volume ≥ 6000 tubes |
| Adding Sample | 2-1000ul |
| Temperature Accuracy | ±0.3°C |
| Temperature Uniformity | ±0.3°C |
| Module Temperature Range | 4-100°C |
| Sample Volume | 10-50ul |
| Fluorescence Channel | 4 channels, FM , VIC , ROX , Cy5 |
| Mochino Eurotion | Putting the original tube on the machine + sample splitting + nucleic acid |
| Macillie Fullction | extraction + R C R system construction + amplification detection |
| Sample Loading Method | Flow loading, single sample volume 96 |
| Consumables Added | Flowing consumables, running without stopping |
| Liquid Detection Scheme | Pneumatic liquid level detection scheme, intelligent detection of blocked needle |
| Sample Needle Specifications | 50µl, 200µl, 1000µl optional, disposable black conductive needle with filter |
| Sampling Tube Adaptation | Suitable for conventional 5mL, 10mL, 20/30mL virus sampling tubes |
| 1000 | Power-on self-test, high temperature alarm, over-temperature protection, needle |
| Protective Function | removal and needle removal protection |
| | UV lamp (cup compartment + extraction compartment + extraction area + sealing |
| Disinfection & Decontamination Methods | compartment + testing compartment), multi-directional disinfection |
| Touch Screen | Four 10.1-inch capacitive touch screens |
| External Size | 6300*750*1900mm |
| | |