

# **DA3500S**

**Automated Nucleic Acid Extraction System** 





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DA3500S automated nucleic acid extraction system is composed of sample pooling module and nucleic acid extraction module. It can automatically process up to 384 samples in the condition of 8-sample pooling. The instrument integrates sample pooling, barcode identification, sample transfer, nucleic acid extraction and PCR set-up with high-precision liquid-handling technology, anti-contamination design and high-efficiency magnetic extraction functions.

# **Features**



#### **Automation**

Walk-away automation, reducing manual operation.



# **Flexibly**

The sample pooling is up to 8, and improve the working efficiency.



## **Anti-contamination**

HEPA filter, UV disinfection, air exhaust system.



#### Convenient

Mixed samples from the sample pooling module can be transferred to the nucleic acid extraction module manually or automatically.



#### Unique

The sample pooling module and nucleic acid extraction module can operate independently or synchronously.

# **Pipetting module**

- 4 Independent Air Displacement Pipetting Channels.
- Liquid Level Detection
- Pressure Level Detection
- Clot Detection



# Extraction module

2 Independent extraction modules, throughput 48 samples each modules.

## Sample rack

Can operate 384 samples.

# **Pooled samples**

Can operate 48 pooled samples.

## **PCR** reagents

Prepare 3 PCR reagents.

## **Extraction reagents**

48 samples can be extracted at the same time.

# **One-stop Solution**













Sample

Barcode Identification

Automatic Sample Loading

Automatic Extraction

PCR Set-up

RT-PCR

## **DA3500S**

This instrument can automatically pipette up to 8 samples to 1 specimen preservation reagent, reducing manual operation and improving work efficiency. The sample pooling module and nucleic acid extraction module can operate independently or synchronously.



# **Nucleic acid extraction kit**

- Good extraction stability and repeatability.
- PCR system preparation





# **Parameters**

Sample throughput	1-384 smaples
Sampling volume	2-1000μL
Temperature range	Room temperature to 99°C
	2μL-5μL Accuracy: ±5% Repeatability: ≤3%
Pipetting Performance	5μL-10μL Accuracy: ±3% Repeatability: ≤2%
	≥10μL Accuracy: ±1% Repeatability: ≤1%
Magnetic beads recovery rate	≥98%
Pipetting Repeatability	Variation coefficient not exceeding 1% (≥10μL)
Extraction module temperature control	±2°C
Communication interface	Ethernet interface
Anti-pollution design	UV light, HEPA filter, Exhaust rate > 0.5 m/s
Dimension(L×W×H)	1184×720×785mm
Net weight	150kg
Certificates	NMPA, FSC





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