NUCLEIC ACID EXTRACTION SYSTEM LTNAP9-4



NUCLEIC ACID EXTRACTION SYSTEM LTNAP9-4

Used in DNA and RNA Purification, Cultured Cells, Bacteria, Tissues, Cell-Free Body Fluids, Plant Samples, Blotting, PCR, Cloning, Medical Sciences.

Also known as Nucleic acid Extractor.

LTNAP9-4 NUCLEIC ACID EXTRACTION SYSTEM

Display: 10.1 inch touch screen, easy to operate

Accurate temperature control and rapid temperature rise, can be adopted to actively reduce to room temperature and store samples in a short time at low temperature.

The module is integrated with shocking and heating, which can be mixed with shock while heating, saving extraction time.

Equipped with ultraviolet disinfection lamp, HDPE high efficiency filter and safety door protection function, it can effectively prevent aerosol pollution.



SPECIFICATIONS

Model	LTNAP9-4
Nucleic Acid Extraction Method	Paramagnetic particle method
Sample Capacity	96-well
Sample Volume	20-1000 μΙ
Extraction Time	11min-60min
Magnetic Bead Recovery	≥98%
Magnetic Flux of Bar	≥4500Gs
Operating Temperature	RT-105°C
Shock Function	Yes
Temperature Accuracy	0.1°C
Sample Protection Function	Power on self-check, power off protection, high-temperature alarm, over-temperature protection
Disinfection Method	UV Light
Safety Door Design	The instrument is suspended when the safety door is opened
Operating System	Windows system
Scanning	Optional
Storage	>1000
Interface	USB interface
Package Size	940x710x910 mm
Gross Weight	110 kg
Power Supply	AC100-240V 50Hz/60Hz

labtare.com



Labtare Analytical Instruments

Email: info@labtare.com | Website: labtare.com