## NUCLEIC ACID PURIFICATION SYSTEM LTNAP8-2



## **NUCLEIC ACID PURIFICATION SYSTEM LTNAP8-2**

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

Also known as Laboratory Nucleic Acid Purification System.

## LTNAP8-2 NUCLEIC ACID PURIFICATION SYSTEM

Very simple operation (easy to install, operate, maintain) without computer. With process volume of  $50 \sim 1000 \text{ ul}$ 

Very fast extraction protocol, 15~40 minutes/cycle depending on sample type and method.

Universal built-in program for easy using.

High purity and excellent yield of nucleic acid.

UV lamp to avoid cross-contamination.

3 shortcut key to make for easy running, stopping the magnetic beads program.

Open system can optimize purification proposal according to various magnetic beads kits.

Drawer design to prevent possible injuries.

With special plastic consumables to avoid cross-contamination.

Improves workflow, and allows staff to perform other value-added tasks.

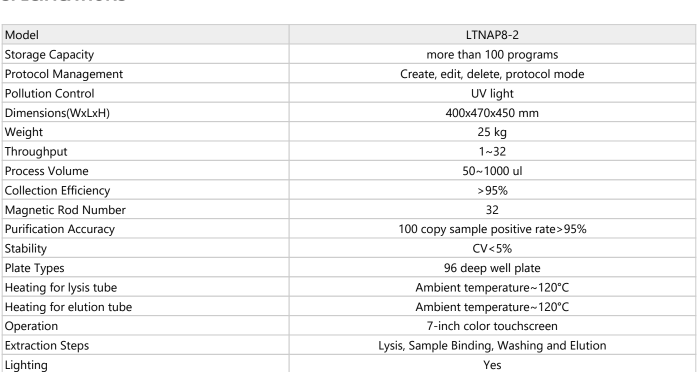
Ensures impurities are removed; improved sample quality leads to better downstream analyses.

Capable of extracting  $1\sim20$  samples or  $1\sim32$ samples per run and process samples up to 1ml, 3ml, and 5ml.

Alarm for indicating the completion of purification.

Pause function for emergent stop.







Extension Interface	4 standard USB port, built-in SD card
Exhaust	Fan
Power Supply	450 W

## **OPTIONAL ACCESSORIES**

Accessory Code	Name
5000809008	96-Deepwell plate
5000809009	Magnetic rod's tip



**Labtare Analytical Instruments** 

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