

NUCLEIC ACID PURIFICATION SYSTEM NPS12-5000



NUCLEIC ACID PURIFICATION SYSTEM

NPS12-5000

Nucleic Acid Purification System utilises the proven magnetic-particle technology to extract highly purified nucleic acid from a wide range of sample types relevant for molecular diagnostics, genetic identity testing, forensic testing, biomedical research and gene expression analysis. The combination of easy-to-use instruments, with pre-loaded protocols selection and magnetic particle-based sample preparation kits filled with unique special reagent ensures the rapid nucleic acid extraction and highly purified products.

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.

NPS12-5000 NUCLEIC ACID PURIFICATION SYSTEM

Easily to use with 7-inch touchscreen.

Very simple operation (easy to install, operate, maintain) without computer.

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

Universal built-in program for easy using and high purity and excellent yield of nucleic acid.

UV lamp to avoid cross-contamination.

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

Drawer design to prevent possible injuries.

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

Patented design for 5ml tubes strip.

Process samples up to 5ml and Max sample volume 2ml.

Patented design for line-mixing the sample, it is good for cell-free fetal DNA and next-generation sequencing.

Technology and non-invasive prenatal diagnosis.



SPECIFICATIONS

| Model | NPS12-5000 |
|-----------------------|-------------------------------------|
| Storage Capacity | more than 100 programs |
| Protocol Management | Create, edit, delete, protocol mode |
| Pollution Control | UV light |
| Dimensions(WxLxH) | 400x520x450 mm |
| Weight | 28 kg |
| Throughput | 1~20 |
| Process Volume | 50~5000ul |
| Collection Efficiency | >95% |
| Magnetic Rod Number | 20 |
| Purification Accuracy | 100 copy sample positive rate>95% |
| Stability | CV<5% |

2

| Plate Types | 5 ml tube strip |
|--------------------------|--|
| Heating for lysis tube | Ambient temperature~120°C |
| Heating for elution tube | Ambient temperature~120°C |
| Operation | 7-inch color touchscreen |
| Extraction Steps | Lysis, Sample Binding, Washing and Elution |
| Lighting | Yes |
| Extension Interface | 4 standard USB port, built-in SD card |
| Exhaust | Fan |
| Power Supply | 450 W |

OPTIONAL ACCESSORIES

| Accessory Code | Name |
|----------------|--------------------|
| 4700507006 | Magnetic rod's tip |
| 4700508005 | Tube strips |



Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@mail.labstac.com | Website: labstac.com