

Nucleic Acid Extractor

BNP96



Application:

Automatic nucleic acid extraction and purification system for the extraction of DNA or RNA from a variety of materials,

such as whole blood, tissue, throat swab, etc., without centrifugation or filtration operation.

Features:

- $\ensuremath{\mathbb{D}}.$ High purity extraction, easy to operate and fully automated.
- ②. High throughput, can process 1-96 samples at a time, save time.
- With professional extraction kit, extraction process optimization.
- . Large program capacity, can store 1-100 groups of programs.
- With constant temperature function to ensure the best reaction temperature in the purification process.
- Friendly operation interface, easy to understand, no external computer, no special training.
- $\ensuremath{\overline{\mathcal{T}}}$. Compact appearance, solid material, long design life.











Chip Technology

Tissue Typing

Genetic Screening (E.SNP)



Microbiology Testing Plant Molecular Biology Research

Forensic Testing

Paternity Testing

37

Parameters:

Model	BNP96
Screen	10.1 inch touch
Sample Volume	20µ1-1000µ1
Sample Capacity	1-96
Magnetic Bead Recovery	%86⋜
Extraction Time	15-40 minutes
Extracting the Difference Between Holes	CV≤3%
Consumption	M005
Operating Temperature	RT - 120℃
Product Purity A260/A280	DNA21.7-2.0; RNA21.8-2.1
Shock Mixing	Adjustable Speed (1-3)
Reagent Type	Open System for Magnetic Bead Method
Program Storage	≥100 groups
Safety Door Design	Safety door opened, the program operation will be automatically suspended, avoid cross-contamination
Disinfection Method	UV Light, Aerosol adsorption
Power Supply	AC100V-240V 50Hz/60Hz
External Size(W*D"H)	770*530*540mm
Package Size(W*D"H)	910*670*780mm
Gross Weight	95kg

38