

## NEST<sup>®</sup> © techstar

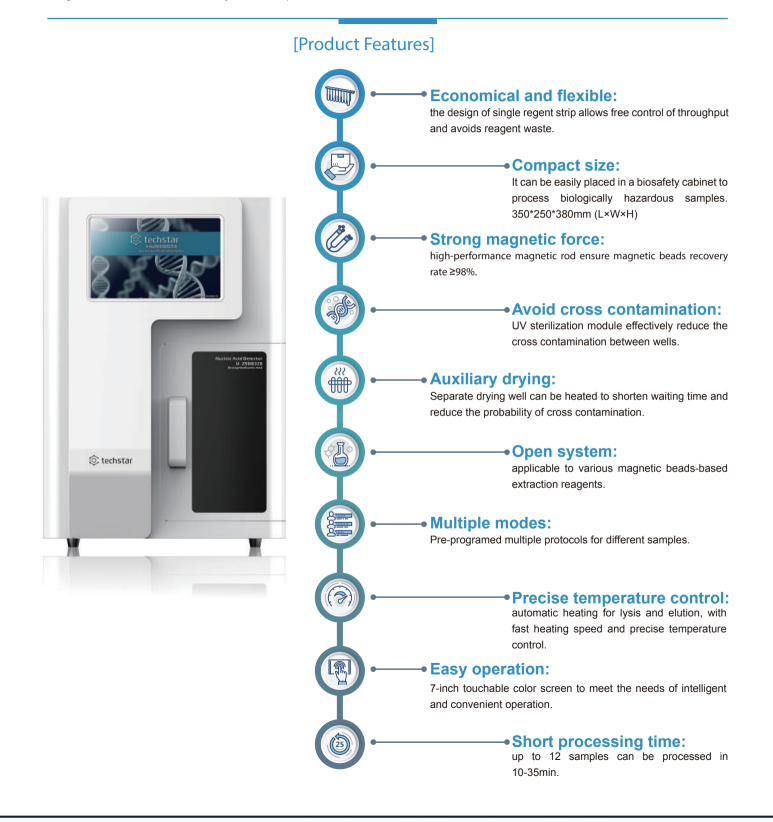
# Nucleic Acid (Throughput-12) Automatic Extraction System



#### Nucleic Acid Automatic Extraction System (Throughput-12)



**Product introduction:** With the latest isolation method of nucleic acid transferred by magnetic rods and preloaded magnetic beads-based extraction reagent, The YC701 Nucleic Acid Automatic Extraction System can process 1-12 samples and automatically isolate nucleic acids from various samples such as blood, cells, viruses, etc. The magnetic beads are adsorbed, transferred and released by the special magnetic rod, so as to realize the fully automated purification of nucleic acid.



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Ordinary magnetic rod

#### [Unique Magnetic Rod Movement]

The driving device is equipped with a high-performance stepping motor, with large magnetic rod vibration amplitude. The vibration amplitude can be set according to the volume of the solution to ensure good and even blending effect. The actuator is made of ball screw to ensure that the rod runs smoothly, high precision and longer service life of the rod. Each moving component is protected by the limit position protection mechanism to avoid instrument failure.

#### Strong Magnetic rod $100\,\mu$ 500 u 900 *ม*ั [Working principle] Transfer Nucleic acid Lysis Buffer Add sample Add Proteinase K Wash magnetic beads adsorption Transfer the magnetic beads to the Transfer the magnetic beads into Clean the surface of mag lysis buffer, blend fully and make the Samples to release the nucleic specific coated material on the acid surface of the magnetic beads

Elute

elution buffer and mix thoroughly, the nucleic acid falls off the surface, dissolves into the elution buffer

[New Strong Magnetic rod]

of nucleic acid.

With the newly designed strong magnetic rod, the magnetic beads are

absorbed on the head of the magnetic rod, so as to ensure that the

elution buffer can still cover all the magnetic beads even with a small elution volume. The high recovery of magnetic beads ensures high yield

#### [Instrument parameters]

Product name	Nucleic Acid Automatic Extraction System	Nucleic acid extraction purity	1.8≤OD260/OD280≤2.0
Model	YC701	Inter-well purification variation	CV<3%
Certification	CE/RoHS	Magnetic beads recovery	≥98%
Throughput	12 samples per run	Screen size	7-inch touchable color screen
Consumables	8-well regent tube + magnetic rod sleeve	Disinfection/decontamination method	UV lamp, fan
Nucleic acid extraction time	10-35 minutes	Input power	AC 100-240V~, 3.5-1.8A,50/60Hz
Temperature control precision	0.5°C	Product weight	17±1kg
Temperature control accuracy	±1.5℃	Product size	350*250*380mm (L×W×H)
Heating range	Ambient temperature ~100 °C		

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Supporting reagent: (Preloaded Version for YC701) Magnetic Bead-Based NucleicAcid (DNA/RNA) Extraction Kit

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#### [Product Introduction]

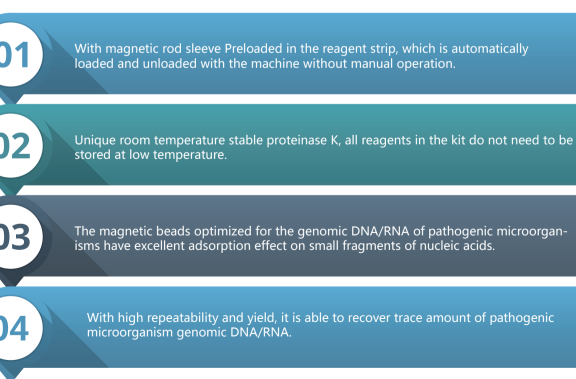
This kit is suitable for TECHSTAR YC701 Nucleic Acid Automatic Extraction System for extracting genomic DNA/RNA of pathogenic microorganisms from samples such as serum, plasma, cultured cells, saliva, alveolar lavage fluid, nasopharyngeal aspirates and swabs.

#### [Product name]

Magnetic Bead-Based Nucleic Acid (DNA/RNA) Extraction Kit [Product number] SC902 [Packing specification] 50 T/kit [Transportation condition] Room temperature [Preservation condition] Room temperature, or 2-8°C for long-term preservation [Period of validity] 12 months [Applicable instrument]

TECHSTAR YC701 Nucleic Acid Automatic Extraction System

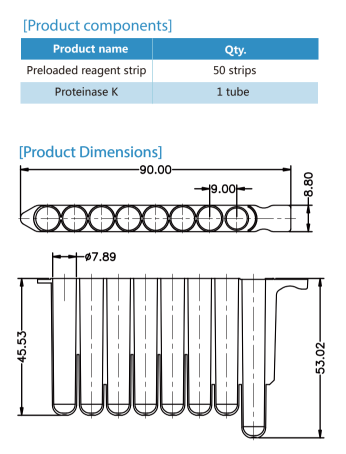
### [Features]

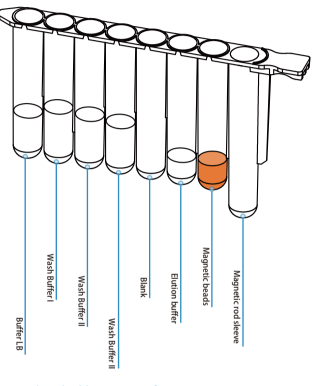


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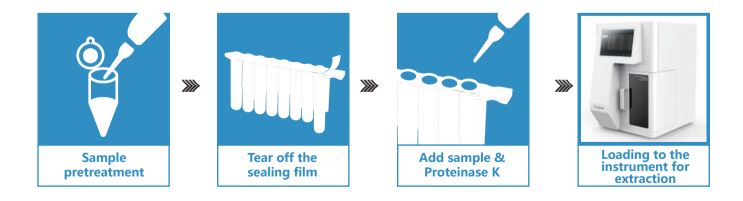
#### [Product components]





[Preloaded location of reagent]

[Operation procedures]



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