



Fully-automatic Nucleic Acid Extractor (Magnetic Beads)

High compatibility: compatible with reagents from different manufacturers.

Cost-effective and practical: single-strip design, 1 strip of reagents for 1 sample.

Prevent contamination: multiple anti-contamination design, to avoid cross-contamination.

Multiple modes: pre-fabricate shortcuts for commonly-used programs and support users to create new programs.

Multiple reagents: multiple reagents for extraction to meet various needs of different samples.

Capability of single extraction: 1-12 samples

Cat.No: 100204

Matching Kit: Suitable for 202102 nucleic acid extraction reagents for swab samples (magnetic beads)

Nucleic Acid Extraction Reagents for Swab Samples

1 Nucleic acid extraction reagents for swab samples (magnetic beads)

For isolating and purifying high-quality viral RNA from serum, plasma, cell culture supernatant, urine, swab samples or various virus preservation solutions.

Cat.No: 202102

Matching Instrument: 100204 Fully-automatic Nucleic Acid Extractor

Storage Period: 12 Months (15-25°C)

Product Spec.: 50 Tests / Box

2 Nucleic acid extraction reagents for swab samples (centrifugal adsorption column)

- An efficient centrifugal adsorption column specifically binding with nucleic acids and a unique lysis-washing system are used.
- Suitable for whole blood, serum, plasma, oral swabs or various virus preservation solutions and other samples.
- Convenient and rapid, high-purity RNA can be obtained from a single sample in only 30 min.
- The obtained viral RNA may be used for downstream experiments of molecular biology since there is no contamination of protein, nuclease or other impurities.
- High reproducibility and yield, able to recover traces of viral RNA.

Cat.No: 202101

Storage Period: 12 Months (15-25°C)

Product Spec.: Each package include: Spin Column 50 pcs, elution burret 1 pcs, washing buffer A 1 pcs, washing buffer B 1 pcs and lysis buffer 1 pcs.

