

Automatic DNA/RNA extraction

Automated extraction systems tend to be specifically designed instruments that help simplify and increase the output of nucleic acid extraction. Automated instruments tend to utilize the same kits used in solid-phase nucleic acid extraction, but drastically reduce the time and effort required to complete the process. Compared to prior manual extraction methods, it is apparent that automation systems easily meet the requirements to compare against and surpass manual NA extraction.



Pretreatment







TS-100C SMART Thermo-Shaker with cooling for microtubes and PCR plates



Extraction



BIOMAGPURE 12 PLUS Compact Bench-Top Robotic Workstation For Automated Nucleic Acid Purification



REAGENTS FOR BIOMAGPURE 12 PLUS

Automatic DNA/RNA extraction Page 1 of 2

TS-100 Thermo-Shaker for microtubes and PCR plates



CH 3-150
 Heating and cooling thermostat



ASSIST pipette series



ASSIST pipette series with volume lock

New



PDS-250 DNA/RNA Decontamination Solution



PDS-10L DNA/RNA Decontamination Solution 10I

Automatic DNA/RNA extraction Page 2 of 2