

Manual DNA/RNA extraction using magnetic beads technology

Magnetic beads are a simple and reliable method of purifying genomic, plasmid and mitochondrial DNA. Under optimized conditions, DNA selectively binds to the surface of magnetic beads, while other contaminants stay in solution. Equipment necessary for this technology includes the bead purification kits, magnetic separators (stands, racks, automated systems), thermoblocks, centrifuges, pipettes, vortexes, tubes, columns, and flasks. Below you can find all the necessary devices for this easy but powerful method. With Biosan devices - confidence without compromises!

Reagent re-suspension and primary tube centrifugation

Upgraded

Centrifuge







Sample lysis for release of Nucleic Acid

Upgraded

Upgraded







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

Magnetic particle binding to nucleic acid and separation from solution (Magnetic separation)

New



TDB-120 Dry block thermostat



MAGSORB-16 Magnetic Rack for Manual Nucleic Acid Extraction



ASSIST



FTA-2I Aspirator with Trap

Upgraded



TDB-120 Dry block thermostat



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

New





LABAQUA BIO ultrapure water system



FVL-2400N COMBI-SPIN Mini-Centrifuge/Vortex



Upgraded

TS-100 Thermo-Shaker for microtubes and PCR plates



UVT-S-AR

cleaner box

DNA/RNA UV-

MSV-3500 Multi Speed Vortex



CH 3-150 Heating and cooling thermostat

New



ASSIST pipette series



Aspirator with trap flask





High-Speed Multi Plate Shaker



PDS-250 DNA/RNA Decontamination Solution