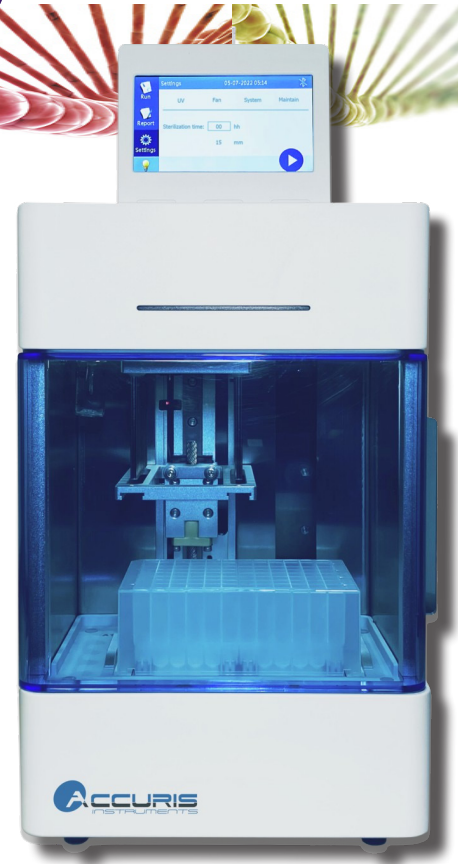


IsoPure Mini Nucleic Acid Extraction System



MACHEREY-NAGEL
www.mn-net.com



The IsoPure Mini is an automated platform for magnetic bead-based DNA/ RNA extraction with a minimal benchtop footprint. Capable of processing up to 16 samples at one time, the stand-alone instrument is easy to set up, program and operate.

Mixing, magnetic bead transfer, washing and elution steps are performed automatically, saving valuable hands-on time.

The purification process can be completed within 20 to 60 minutes depending on the type of NucleoMag kit used and the complexity of the program.

- Fast, reliable and reproducible DNA / RNA extractions
- Process up to 16 samples in parallel
- Compact footprint (8" x 10")
- Android app compatible
- Verified application notes / scripts
- Intuitive QR code protocol transfer

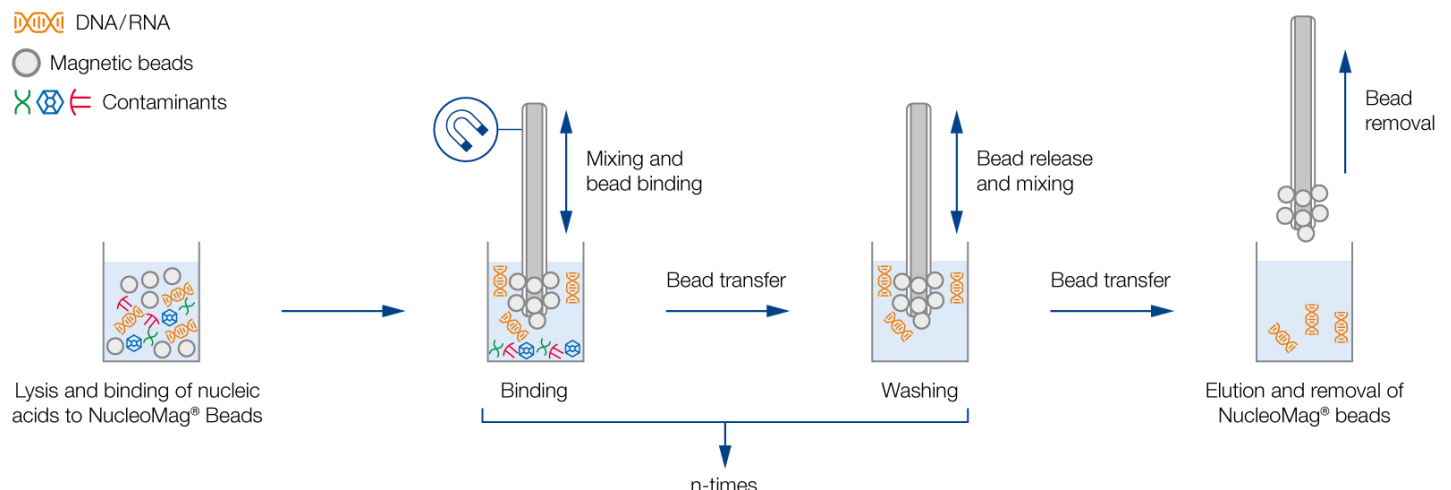
The Perfect Match: MN's Nucleic Extraction Solutions

The IsoPure Mini perfectly combines with MN's magnetic bead-based NucleoMag extraction solutions with verified protocols freely available for a wide range of applications and samples.

DNA/RNA

Magnetic beads

Contaminants



[CLICK HERE OR SCAN FOR MORE INFO](#)



PROUD DISTRIBUTOR OF

Clontech Takara cellartis AssayGenie



scientific

1800 007 900 | info@scientific.com.au | scientific.com.au