

Fully automated nucleic acid extractor



- Liquid handling instrument based on magnetic particle extraction technology
- Purifies 1 to 12 samples simultaneously per run
- Compact bench-top design
- Built-in UV lamp decontamination
- Worry-free optimized in-built protocols
- Range of purification kits that contains all prefilled reagents and consumables
- Covid-19 Viral RNA/DNA extraction kit
- 7" inch color touch panel
- User friendly operation, easy cleaning through front door



Cat.No.	Product name	Size	Description	Availability
E2001	ePure Blood DNA Extraction Kit	48 tests	extraction of genomic DNA from whole blood, buffy coat and leukocyte concentration	✓
E2003	ePure Viral Nucleic Acid Extraction Kit	48 tests	extraction of viral DNA/RNA from serum, plasma or cell-free fluids	✓
E2004	ePure Tissue DNA Extraction Kit	48 tests	extraction of DNA from solid animal tissues, dried swab and dried blood	✓
E2006	ePure Bacterial DNA Extraction Kit	48 tests	extraction of bacterial DNA from various sample types including environment material	✓
E2007	ePure STD Extraction Kit	48 tests	extraction of nucleic acid from cervical swab and transfer medium	✓
E2008	ePure TB DNA Extraction Kit	48 tests	extraction of MTB DNA from various sample types (e.g. sputum, BAL, CSF, urine, blood)	on request
E2009	ePure FFPE DNA Extraction Kit	48 tests	extraction of genomic DNA from formalin-fixed, paraffin-embedded tissue (FFPE) samples	on request
E2010	ePure Forensic DNA Extraction Kit	48 tests	extraction of genomic DNA from a wide range of forensic & human identity samples	on request
E2014	ePure Plant DNA Extraction Kit	48 tests	extraction of genomic DNA from plant tissue and yeast	on request
E2015	ePure Total RNA Extraction Kit	48 tests	extraction of Total RNA from mammalian whole blood, human and animal tissues, cultured cells, plant tissue and yeast	on request