





AllEx®64

Automated Nucleic Acid Extraction System



AllEx®64

Automated Nucleic Acid Extraction System



COMPACT, COMPREHENSIVE

Productivity

Mitigate user processing errors while enhancing the productivity

- Strip Loader eliminating the potential for missed strip
- Auto and error-free protocol selection with on-board barcode scanning
- Recovering from the last failed/interrupted run
- Tracking of run history

Efficiency

Smart Monitoring, Flexible Processing

- Intuitive monitoring through LED status circle and marked progress bar
- Flexible cartridge options depending on the sample amount



Reliability

Control cross-contamination, improve safety

- HEPA filter filtering harmful particles
- Contamination prevention with UV sterilization
- · Air inflow and outflow purification by ventilation fan

Proven performance

Ensure high-quality nucleic acid extraction

- Hot air exhaust fan forcing the residual ethanol evaporation for pure nucleic acid
- Optimized reagent kits compatible with a wide range of downstream applications



Supports a broad range of sample materials

Allex[®] 64 Technical Specifications

G	61	םר	ral
U	CI.	IC	10

Extraction system method	Magnetic beads
Processing capacity	1 to 64 samples per run
Run time	10 minutes for 64 samples depending on protocol
Starting volume	Up to 400 µl

Hardware and Software

Dimension $W \times D \times H$	420 × 599 × 440 mm
Weight	36.5 kg
Features	10.1" Touch TFT LCD Auto Cassette Loader Auto Protocol Loading Onboard Barcode Scanner Reverse Loading Prevention Emergency Stop & Resume Hot Air Exhaust HEPA Filter UV Lamp Auto Mechanical Calibration Progress Bar Status Circle USB Interface

Kits and Applications

Reagent design	Pre-filled, ready-to-use extraction reagent kit	
Cartridge type	Single Cartridge, Plate Cartridge	
Nucleic acids	Total nucleic acids including genomic DNA, viral NA, RNA	

Ordering Information

Category	Cat. No.	Product Name
Instrument	RGA721S	AllEx® Automated Nucleic Acid Extraction System
	RGA724-48	AllEx® Viral DNA/RNA Kit [48T]
	RGA724-96	AllEx® Viral DNA/RNA Kit [96T]
	RGA723-48	AllEx® Genomic DNA Kit [48T]
	RGA723-96	AllEx® Genomic DNA Kit [96T]
	RGA725-48	AllEx® Blood DNA Kit [48T]
	RGA725-96	AllEx® Blood DNA Kit [96T]
	RGA727-48	AllEx® Plant DNA/RNA Kit [48T]
Extraction Kits	RGA727-96	AllEx® Plant DNA/RNA Kit [96T]
EXTRACTION MITS	RGA726-48	AllEx® Forensic DNA Kit [48T]
	RGA726-96	AllEx® Forensic DNA Kit [96T]
	RGA728-48	AllEx® Fecal DNA/RNA Kit [48T]
	RGA728-96	AllEx® Fecal DNA/RNA Kit [96T]
	RGA730-48	AllEx® Cell/Tissue Total RNA Kit [48T]
	RGA730-96	AllEx® Cell/Tissue Total RNA Kit [96T]
	RGA729-48	AllEx® Plant Total RNA Kit [48T]
	RGA729-96	AllEx® Plant Total RNA Kit [96T]