A Versatile, Scalable Solution for All Labs



ANDIS 350

Automated Nucleic Acid Extraction System

Specimen types

- Viral DNA and RNA
- Bacterial DNA and RNA
- FFPE DNA and RNA

Automated Extraction

- Prefilled reagents to reduce hands-on time <5 min
- Automated operation to reduce human error

Fast extraction enabled

- Viral DNA/RNA: 12 min/batch
- Bacterial DNA/RNA: 15 min/ batch



	ANDIS 350
Throughput	1-32
TAT	> 2 minutes
Processing Volume	50μL - 1000μL
Kit compatibility	32A/B Viral RNA, Pathogen RNA/DNA, FFPE RNA/DNA
Bead recovery rate	≥ 95 %
Well variation	CV ≤ 1%
Contamination Control	Built-in HEPA and UV light
Dimensions	440 × 445 × 490 (mm)
OR code scanning	Built-in Barcode scanner
Operation mode	7-inch LED colour touch screen

