GenoXtract® is an instrument for the efficient extraction of nucleic acids from various sample materials. Based on “magnetic bead technology” processing of 1–12 samples is possible harbouring a minimal risk of contamination. Ready-to-use reagent cartridges promote flexible and reliable processing.

Your benefits with GenoXtract®

- High quality extraction with efficient technology
- Special pipetting system for reliable results
- User-friendly procedures and pre-installed programs
- Provides support for flexible routine diagnostics
GenoXtract® – Automated nucleic acid extraction of up to 12 samples

At a glance
- Nucleic acid extraction from various sample materials
- Different extraction kits
- Flexible processing from 1 – 12 samples without any loss of reagents
- Ready-to-use reagent cartridges and consumables

Specifications
- Number of samples: 12
- Integrated UV lamp and decontamination protocol
- Integrated heating block: up to 100 °C
- Size (open lid): 44.2 × 44.5 × 84 cm (W × D × H)
- Weight: approx. 23 kg
- Power supply: 100 – 240 V, 50 / 60 Hz

Your benefits with the GenoXtract® and the GXT Extraction Kits
- Efficient nucleic acid extraction based on innovative “magnetic bead technology”
- Instrument and reagents from one source
- Special pipetting system for reliable results
- Easy operation for simplified routine applications
- Versatile and flexible processing

Available GXT Extraction Kits
- GXT DNA/RNA Extraction Kit (for bacterial nucleic acids)
- GXT Stool Extraction Kit (for bacterial nucleic acids out of stool samples)
- GXT Blood Extraction Kit (for human nucleic acids)
- GXT Blood 500 Extraction Kit (for human nucleic acids)
- GXT NA Extraction Kit (for viral and bacterial nucleic acids)

For further information please contact Hain Lifescience or your local distributor!