

Automated nucleic acid extraction from various sample materials



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: 100–240V, 50/60Hz

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

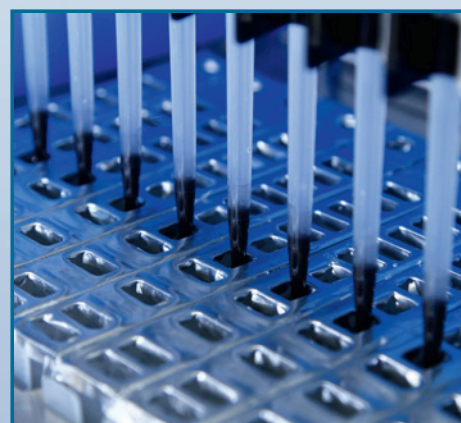
GXT DNA/RNA Extraction Kit (for bacterial nucleic acids)

GXT Stool Extraction Kit (for bacterial nucleic acids out of stool samples)

GXT Blood Extraction Kit (for human nucleic acids)

GXT Blood 500 Extracition 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!

Hain Lifescience GmbH

Hardwiesenstrasse 1 | 72147 Nehren | Germany

Tel.: +49 (0) 74 73- 94 51- 0 | Fax: +49 (0) 74 73- 94 51- 31

E-Mail: info@hain-lifescience.de | www.hain-lifescience.de