



PurePrep Maxi - High-Throughput Nucleic Acid Extraction System

## CONSISTENT RESULTS WITH HIGH THROUGHPUT EXTRACTION

The PurePrep Maxi is an open system to reduce hands-on time and to increase the throughput significantly by automating the purification of nucleic acids from a wide range of sample matrices.

No labour-intensive & manual extraction. Enabling fast simultaneous extraction of up to 96 samples.

With easy reproducibility of protocols, the system guarantees consistent results for multiple runs. Its small benchtop design is ideal for users with limitied lab space, but high sample throughput.



- Utilizes magnetic bead separation technology & smart modified tip combs for non-magnetic extraction of HMW and UHMW DNA
- Touchscreen interface for easy usage
- Fully editable programs optimal protocols open system
- Accurate temperature control system (±1°C)
- UV lamp sterilization to avoid cross-contamination
- optimzed for usage with innuPREP Extraction Kits

For more information contact our team: info.innu@ist-ag.com