

PurePrep Mini - Compact Automated Nucleic Acid Extraction System

REDUCE HANDS-ON TIME AND GUARANTEE HIGH YIELDS

The PurePrep Mini reduces hands-on time and increases productivity in lab research by automating the purification of nucleic acids, doing away with tedious manual extraction. With its small footprint saving precious workspace and mobile app allowing you to set programs remotely, the system is a must-have for small research environments. By utilizing 6-well tube strips, the PurePrep Mini even allows you to run single samples without wasting plastic consumables.

The innuPREP extraction kits are optimized for usage with the PurePrep extraction systems, allowing extraction from a wide range of sample types.

- Utilizes magnetic bead separation technology & also smart modified tip combs for non-magnetic extraction of HMW and UHMW DNA
- Ideal for small-scale laboratories
- Can process 1 to 16 samples simultaneously
- Fully editable programs through mobile app* for optimal protocols
- Reduces plastic waste by utilizing tube strips
- UV lamp sterilization to avoid cross-contamination

*(Mobile app required for operation, only available on Android)

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