



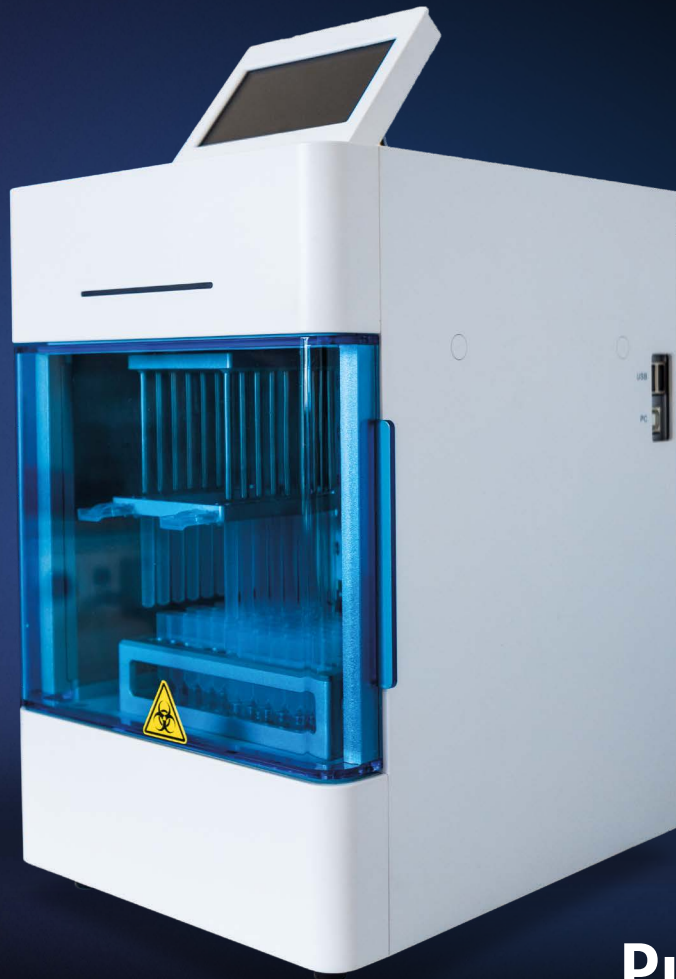
Innuscreen

innovative  
Sensor  
Technology



# PurePrep Family

Benchtop systems for  
automated DNA/RNA extraction  
from low to high throughput



# PurePrep Mini

**REDUCE HANDS-ON TIME AND  
GUARANTEE HIGH YIELDS**

## Specifications

Samples per run: .....	1- 16
Working volume: .....	50 – 1.000 µL
Width: .....	200 mm
Depth: .....	260 mm
Height: .....	300 mm
Weight: .....	7 kg

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



# PurePrep Midi

## CONSISTENT RESULTS WITH MEDIUM THROUGHPUT EXTRACTION

The PurePrep Midi is an open system to reduce hands-on time and to increase the throughput 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 32 samples.

With easy reproducibility of protocols, the system guarantees consistent results for multiple runs. Its small benchtop design is ideal for users with limited 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 ( $\pm 1^\circ\text{C}$ )
- UV lamp sterilization to avoid cross-contamination
- optimized for usage with innuPREP Extraction Kits

## Specifications

Samples per run:	1 - 32
Working volume:	50 – 1.000 $\mu\text{L}$
Width:	400 mm
Depth:	470 mm
Height:	450 mm
Weight:	28 kg





# PurePrep Maxi

## 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 limited 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 ( $\pm 1^\circ\text{C}$ )
- UV lamp sterilization to avoid cross-contamination
- optimized for usage with innuPREP Extraction Kits

## Specifications

Samples per run:	1 - 96
Working volume:	50 – 1.000 $\mu\text{L}$
Width:	560 mm
Depth:	620 mm
Height:	500 mm
Weight:	54 kg

