# MagCore® Automated Nucleic Acid Extractor

# Full traceability and mobile monitoring on your smartphone

# MagCore® Plus II



MagCore Plus II is the newest robotic bench-top workstation for a fast and high-yield nucleic acid purification from virtually all molecular diagnostic, biological, clinical and forensic sample types. With small footprint, light weight, user friendly interface, and a broad range of entirely built-in programs with free upgrades, 1-16 samples can be isolated simultaneously at your fingertip. The instrument simplifies your daily routine providing full traceability of kits and samples, through real-time mobile monitoring and a complete report that can be downloaded on a computer at the end of each run.



## Worldwide Patented Magnetic Beads

Cellulose-coated magnetic beads, coupled with our patented binding and separation technology, guarantee high quality extracts.



#### Ideal for both DNA/RNA extraction

Built-in protocols are created for extracting nucleic acids from a wide range of samples, including whole blood, plasma (circulating free nucleic acid), tissue, bacteria, virus, plant and forensic.



## Throughput up to 16 samples per run

From cartridge piercing to final eluate, all steps are performed by the instrument, that allows running 1 to 16 samples at one time, for a time-saving and flexible performance.



## Full traceability of the samples and kits

A report in .csv format is generated at the end of each run and contains all relevant data: user's name, sample and kit barcode, protocol number, sample and elution volume, start and end time. The file, opened on a computer, can be subsequently processed by a LIMS.



## Real-Time Mobile Monitoring

During the run, the instrument HMI can be accessed via Wi-Fi from your smartphone/tablet through our App, to see real-time information about the run processing status, remaining time and errors. Android and iOS compatible.



#### **WDecontamination**

The equipped UV lamp minimizes the risk of cross-contamination and ensures user and product safety.



#### Built-in Programs (Upgradeable via USB ports, Plug&Play)

MagCore® Plus II features built-in protocols for all the extraction kits we offer and is equipped with a USB port for free protocol and software upgrades.



#### Barcode Scanner (optional)

For sample and kit tracking and monitoring and an easier organization of the test results.



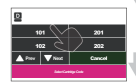
Load Samples And Install Accessories



Input user's name



Select the code of the cartridge.



Select Sample Volume And Eluate Volume



Press Start



A Beep Sound can be heard when the program completes.



Open the run report on your computer





## Samethroughput, smaller size



#### Barcode Scanner (optional)

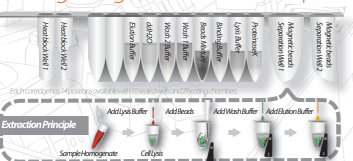


#### Laboratory Information Management System (LIMS)

Unidirectional LIMS device, Ethernet cable



## Cartridge Design and Extraction Principle







# Specification

Model	Plus II
System Method	Cellulose coated magnetic beads
System Components	<ol> <li>Pipetting Unit: X and Y-axis movement for sample transfer and dispense.</li> <li>Electric Control: PLC module and ARM-based main board embedded in</li> <li>UV Light: power 8w, life duration 11,000 hrs</li> <li>Heating Block: RT-90°C</li> <li>Display Screen: 7-inch color touch panel</li> <li>Accessories: T-racks, cartridge racks, barcode scanner</li> </ol>
Power Supply	Voltage: AC 100V~240V; Frequency: 50/60Hz
Dimension	W600x D600x H600 (mm) / W23.62 x D23.62 x H23.62 (inches)
Net Weight	70kg/154.35lbs

## Operating Paramenters

# Operating Environment **Processing Capacity** 1-16 samples per batch

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30-90 minutes (depends on ample type and method)	Temperatures allowed during transportation, storage, and packaging	15℃-35℃
		_
30µl/60µl/100µl/150µl/200 µl		
Average 6µg Genomic DNA from 200µl human whole blood		
DNA : O.D A <sub>260</sub> / <sub>280</sub> ratio 1.8 ± 0.1 RNA : O.D A <sub>260</sub> / <sub>280</sub> ratio 2.0 ± 0.2		
'		
	30-90 minutes (depends on ample type and method) $200  \mu l/400  \mu l/1,200  \mu l/3  m l/4 m l$ $30  \mu l/60  \mu l/100  \mu l/150  \mu l/200  \mu l$ $Average 6  \mu g  Genomic  DNA  from$ $200  \mu l  human  whole  blood$ $DNA: O.D  A_{260}/_{280}  ratio  1.8 \pm 0.1$ $RNA: O.D  A_{260}/_{280}  ratio  2.0 \pm 0.2$ $500  \mu l \leq 4\%$	200 µl/400 µl/1,200 µl/ 3ml/4ml  30µl/60µl/100µl/150µl/200 µl  Average 6µg Genomic DNA from 200µl human whole blood  DNA: O.D A <sub>260</sub> / <sub>280</sub> ratio 1.8 ± 0.1 RNA: O.D A <sub>260</sub> / <sub>280</sub> ratio 2.0 ± 0.2  Pollution Degree











