MagCore® Automated Nucleic Acid Extractor

## Full traceability and mobile monitoring on your smartphone

# **laaCore®** Plus ll



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, quarantee high quality



#### 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



### 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 Monitorina

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.



#### **UV** Decontamination

The equipped UV lamp minimizes the risk of crosscontamin'a'tion and ensur'es user and product safety.



#### Built-in Programs (Upgradeablevia 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 upgrade's.



#### Barcode.Scanner

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



Easy To Use

Load Samples And Install Accessories



Select User and Scan Barcodes:



Select the code of the cartridge.



Select Sample Volume And Eluate Volum





A Beep Sound can be heard when the program completes.



Opentherun report on your computer



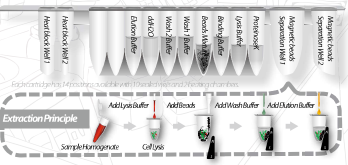




## Samethroughput, smaller size



## Cartridge Design and Extraction Principle



#### Barcode Scanner



Laboratory Information Management System (LIMS) Unidirectional LIMS device, Ethemet cable



#### Mobile Monitoring with Android and iOSApp



## 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>PLC module, HMI and Driver 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, waste box</li> </ol>
Power Supply	Voltage: AC 100V~240V; Frequency: 50/60Hz
Dimension	W523 x D602 x H605 (mm) / W21 x D23.7 x H23.8 (inches)
Net Weight	70kg/154.35lbs

### Operatina Parameters

operation by anothreters			
Processing Capacity	1-16 samples per batch		
Processing Time	30-90 minutes (depends on sample type and method)		
Sample Volume	200 μl/400 μl/1,200 μl/ 4ml * depending on the program.		
Elution Volume	30μl/40μl/60μl/100μl/150μl/200μl * depending on the program.		
Yield	Average 6µg Genomic DNA from 200µl human whole blood		
Purity	DNA: O.D $A_{260}/_{280}$ ratio 1.8 $\pm$ 0.1 RNA: O.D $A_{260}/_{280}$ ratio 2.0 $\pm$ 0.2		
Pinettina Accuracy	30_60ul 20%:60_100ul 10%:100_1000 ul 4%		

## Operating Environment

Processing Capacity	1-16 samples per batch	Temperatures allowed during transportation, storage, and packaging	15℃-35℃
Processing Time	30-90 minutes (depends on sample type and method)		
Sample Volume	200 µl/400 µl/1,200 µl/ 4ml * depending on the program.		
Elution Volume	30μl/40μl/60μl/100μl/150μl/200μl * depending on the program.	Temperatures allowed during operation	18℃-30°C
Yield	Average 6µg Genomic DNA from 200µl human whole blood	Pollution Degree	Level 2
Purity	DNA: O.D $A_{260}/_{280}$ ratio 1.8 $\pm$ 0.1 RNA: O.D $A_{260}/_{280}$ ratio 2.0 $\pm$ 0.2		
Pipetting Accuracy	30-60µl 20%; 60-100µl 10%; 100-1000 µl 4%		











