

Plasmid Purification Made Easy

AmMag™ Quatro



- Fully automated plasmid prep
- Modular scalable design
- Transfection grade plasmids

AmMag™ Quatro

GenScript has developed the AmMag™ Quatro an automated solution for purification of large-scale, high-quality, transfection-grade plasmids. The comprehensive solution consists of a system controller that provides simultaneous operation of up to 4 independent purification automation modules, along with pre-filled consumables and verified protocols. Each purification module can process up to 6 samples in one run. Scientists can now purify up to 24 maxi prep samples in a single run starting with bacterial samples weighing up to 1.5 g of wet pellet. The AmMag™ leverages magnetic bead technology and related reagents to automate the entire maxi-scale purification process with increased efficiency and higher throughput while maintaining flexibility.



UV

Programmable decontamination protocol



Scalable

Modular design provides throughput scalability with individual module operation, with each module purifying up to 6 samples



Out-of-the-Box Solution

Solution includes AmMag™ ready-to-use lot traceable kits and verified protocols.



0

High Quality Plasmid

High yield, low endotoxin, transfection grade plasmid DNA



Efficient

Purify up to 24 samples with a 4 module setup in as little as 2 hours

-1-

User Interface

The AmMag™ Quatro provides scientists with pre-programmed, verified protocols, as well as, a flexible, simple and initiative interface to build customized purification protocols.



- 1 Main controls are easily accessible
- 2 Scan feature ensures correct labware is loaded prior to starting the sample run
- Pre-programmed, verified protocols can be used or new protocols can be created providing flexibility
- 4 Lot tracking and file export ensuring full traceability
- Workflow screen provides real time status overview and estimated completion time for a full walkaway solution

■ AmMag[™] Quatro Workflow

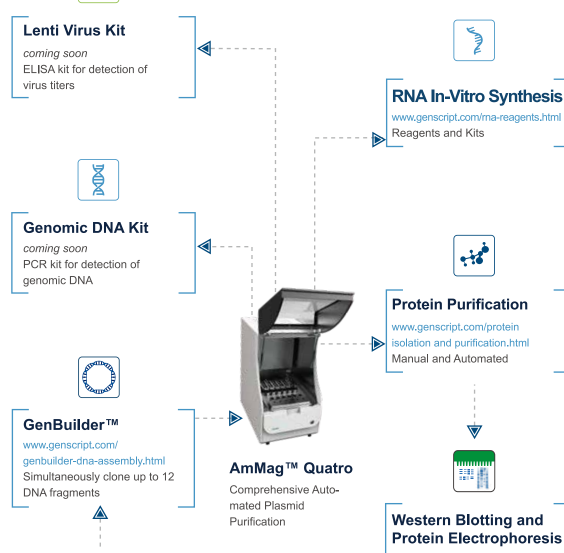
Plasmid purification in three easy steps.



- 3 -

Solutions for your **Various Plasmid DNA Applications**





www.genscript.com/ protein electrophoresis.html Manual and Automated Solutions

PCR Products

www.genscript.com/pcr.html

Robust DNA polymerases, M-MuLV reverse transcriptase, and dNTPs



AmMag™ Quatro Specifications and Ordering

Instrument Ordering Information

Product	Catalog number	Description
AmMag™ Quatro System Controller	D00018	One system controller can control up to 4 automation modules simultaneously.
AmMag™ Quatro Automation Module	D00019	One automated working module can purify up to 6 samples in one run.

Instrument Specification

System				
	System Controller	Automation Purification Module		
Dimensions LxWxH	382 mm X 461 mm X 249 mm	460 mm X 701 mm X 784 mm		
Module Features	Controls up to 4 automation modules, independently	Sample/Reaction Tube	AmMag™ Quatro 50 ml Tubes	
		Sample capacity	6 samples per module 24 samples with a 4 module setup	
		Reagent storage conditions	Room Temperature	
		Extraction method	Magnetic bead based	
		Plasmid sample size	Solid bacteria pellet mass ≤ 1.5g	
Environment	Ambient temperature: 18°C~40°C; Relative humidity: ≤85%; Altitude: ≤2000 m			
Power supply	Voltage: 100-240 V Frequency: 50/60 Hz Power Rating: 2000 VA Voltage Category: Class II			

Plasmid Extraction Consumables and Reagents

Product	Catalog number	Description
AmMag™ Quatro Plasmid Purification Kit Maxi 24 prep – Elution: TE buffer 24 samples	L00943-24	The kits are individually packaged for a single sample to reduce the possibility of cross-contamination.
AmMag™ Quatro Plasmid Purification Kit Maxi 24 prep – Elution: H₂O 24 samples	L00882-24	The kits are individually packaged for a single sample to reduce the possibility of cross-contamination.

- 6 -- 5 -



Contact Us

USA

Tel: +1-732-885-9188
Toll-Free: +1-877-436-7274
Fax: +1-732-210-0262

Email: support.US@genscript.com

Address: 860 Centennial Ave. Piscataway NJ 08854

China

Tel: +86-025-58897288 ext 5810 Fax: +86-025-58897288-5815 Email: product@genscript.com.cn

Address: 28 YongXi Road, JiangNing District, Nanjing, China

Asia/Pacific

Tel: +65 3159 1898

Email: sales.AP@genscript.com

Fax: +65 6491 5073

Address: 164 Kallang Way, #06-12, Singapore 349248

Europe

Tel: +31 (0) 71 569 0120

Email: support.EU@genscript.com

Address: Treubstraat 1, 2288Eg Rijswijk Zh Netherlands





Explore the AmMag™ Quatro Solution