

MagnifiQ[™] complete solutions for automated DNA/RNA purification

 $MagnifiQ^{\mathbb{M}}$ delivers fully automated DNA/RNA extraction using advanced magnetic interaction technology. The system includes Auto-Pure Series devices and the $MagnifiQ^{\mathbb{M}}$ product line.

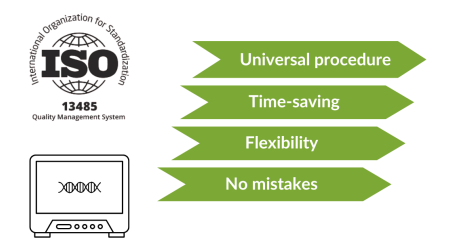


Table of contents

Product list	3
Advantages	4
Description	4
Auto-Pure selection guide	5
Compatible consumables list	6
Product specification	7
Auto-Pure Mini	7
Auto-Pure 32A	8
Auto-Pure S32	9
Auto-Pure 96	10
Single tank rack	11

Product list

	product name	catalog #
ALASTES AND	Auto-Pure Mini	АР-М
	Auto-Pure S32	AP-32S
T PARTY OF THE PAR	Auto-Pure 32A	AP-32A
Alara ES	Auto-Pure 96	AP-96
Attended	Single tank rack	008-3
	MagnifiQ™ product line	more information www.aabiot.com/MagnifiQ

Advantages

- simple, automatic, fast isolation
- isolation of different samples in one purification cycle
- high quality and excellent reproducibility extraction
- reducing the risk of contamination

Description

The Auto-Pure series devices use magnetic interaction technology for automated and efficient extraction of nucleic acids. The extraction method is based on the absorption of nucleic acids on the surface of magnetic beads. Auto-Pure devices have built-in magnetic rods, which tract and release magnetic beads to transfer the nucleic acids.

This method significantly shortens the working time and reduces risk of making a mistake in comparison to manual methods. Magnetic beads technology provides scalable, reproducible purification of high-quality nucleic acids suitable for a broad range of applications. Auto-Pure devices can be used in scientific research, disease control systems, food safety and clinical monitoring.



A&A Biotechnology has developed the MagnifiQ[™] product line, which guarantees efficient isolation of nucleic acids. MagnifiQ[™] product line is optimized to work with Auto-Pure devices. The MagnifiQ[™] products are designed for an extremely simple workflow and deliver high-quality nucleic acid ready for downstream applications.

A&A Biotechnology offers two types of kits:

Instant kit - ready-to-use set that enables the extraction process, contains all necessary consumables and pre-filled reagents.

Reagents and Consumables kit - set of buffers and all necessary consumables for self-filling of plates.

Choose MagnifiQ™ Nucleic Acid Purification System to meet your application needs and automate your workflow.

Auto-Pure selection guide









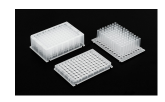
model	Auto-Pure Mini	Auto-Pure 32A	Auto-Pure \$32	Auto-Pure 96
sample per run	1-16	8-32	1-32	96
maximum processing volume [ml]	1	1	1	1
size [mm]	200 x 260 x 300	400 x 470 x 450	417 x 410 x 426	560 x 620 x 600
weight [kg]	7	28	20	54

5

Compatible consumables list







model	Auto-Pure Mini	Auto-Pure S32	Auto-Pure 32A	Auto-Pure 96
96 deep well-plate U-bottom 2.2 ml			$\overline{\checkmark}$	
96 deep well-plate V-bottom 2.2 ml	$\overline{\mathbf{V}}$	V		V
96 deep well-plate V-bottom 0.5 ml				V
8-tip comb	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	V	
96-tip comb				V
single tank / strip	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$		
single tank rack	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$		

Product specification



Auto-Pure Mini

Auto-Pure Mini is characterized by mini size and powerful function to meet the daily testing requirement of small labs. It is a compact device that easily fits on a bench. Its low weight makes it easy to carry. The AP-Mini is supplied with a low voltage power supply that enables portable laboratory or in-the-field operations. The AP-Mini system enables creation, editing and management of extraction programs on mobile phone by APP. External scanner enables easy program uploading from a printed QR code or dedicated mobile phone programming unit also supplied by A&A Biotechnology.

The AP- Mini System offers nucleic acid purification of up to 16 samples per run and single test strip operating mode that lowers the cost of single test.

device	Auto-Pure Mini
principle mode	automated magnetic method
throughput	1-16 samples per isolation run
process volume range	20 μΙ - 1000 μΙ
heating temperature	up to 120°C
plastic consumables	8-tip comb, 96 deep well-plate V-bottom, single tank/strip
program	preset programs allow purification of a wide variety of sample types, possibility to create up to 100 programs
operation interface	4.3" touch screen 3 shortcut keys external scanner dedicated mobile phone for programming
port	2 Standard USB port
lighting	LED
sterilization	UV sterilization
size (WxDxH)	200 x 260 x 300 mm
weight	7 kg



Auto-Pure 32A

Auto-Pure 32A offers automated nucleic acid extraction up to 32 samples per run with 2 deep-well plates. It is suitable for routine sample extraction of blood, animal and plant tissues. System allows users to purify nucleic acid samples in an affordable way.

Economical nucleic acid isolation on a medium scale.

device	Auto-Pure 32A
principle mode	automated magnetic method
throughput	8-32 samples per isolation run (16 samples per plate)
process volume range	50 µl - 1000 µl
heating temperature	from ambient temperature to 120°C
plastic consumables	8-tip comb, 96 deep well-plate U-bottom
program	preset programs allow purification of a wide variety of sample types, possibility to create up to 100 programs
operation interface	7" touch screen 3 shortcut keys USB-mouse
port	2 Standard USB port
lighting	LED
sterilization	UV sterilization
size (WxDxH)	400 x 470 x 450 mm
weight	28 kg



Auto-Pure S32

Auto-Pure \$32 offers automated nucleic acid extraction up to 32 samples per run with 2 deep-well plates. It is suitable for routine sample extraction of blood, animal and plant tissues. System allows users to purify nucleic acid samples in an affordable way. Refreshed user interface, operates with V-bottom plasticware (unlike the Auto-Pure 32A) and supports single reagent cartridges for single sample isolation process.

device	Auto-Pure S32
principle mode	automated magnetic method
throughput	1-32 samples per isolation run (16 samples per plate)
process volume range	30 µl - 1000 µl
heating temperature	from ambient temperature to 120°C
plastic consumables	8-tip comb, 96 deep well-plate V-bottom, single tank/strip
program	preset programs allow purification of a wide variety of sample types, possibility to create up to 500 programs
operation interface	7" touch screen USB-mouse
port	2 Standard USB port
lighting	LED
sterilization	UV sterilization
size (WxDxH)	417 x 410 x 426 mm
weight	20 kg



Auto-Pure 96

Auto-Pure 96 provides a high throughput system that processes up to 96 samples per run and reduces extraction time significantly compared to the manual method. It offers modular solution for high throughput sample processing laboratories.

device	Auto-Pure 96
principle mode	automated magnetic method
throughput	96 samples per isolation run
process volume range	50 µl - 1000 µl
heating temperature	from ambient temperature to 120°C
plastic consumables	96-tip comb, 96 deep well-plate V-bottom,
program	preset programs allow purification of a wide variety of sample types, possibility to create up to 100 programs
operation interface	7" touch screen 3 shortcut keys USB-mouse USB-memory stick
port	2 Standard USB port
lighting	LED
sterilization	UV sterilization
size (WxDxH)	560 x 620 x 600 mm
weight	54 kg



Single tank rack

Rack for kits based on magnetic, automatic technology. For use with nucleic acid extraction devices: Auto-Pure Mini, Auto-Pure S32. Made of plastic.

Specification	
technology	automated magnetic technology
compatible devices	Auto-Pure Mini Auto-Pure S32
size [mm]	126 x 84 x 34
weight [g]	45.5
material	ABS



A&A Biotechnology, Strzelca 40, 80-299 Gdańsk, Poland phone +48 883 323 761, +48 600 776 268 info@aabiot.com, www.aabiot.com

version 2025-1





