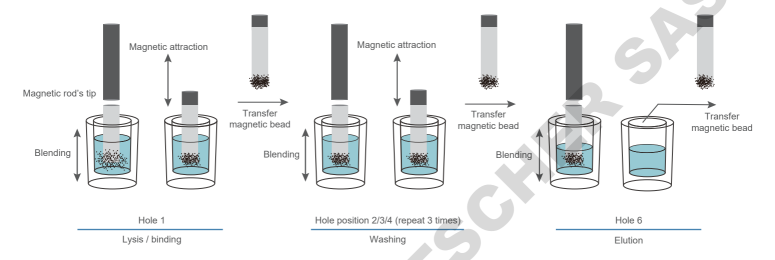
# **ALLSHENG**

# **Nucleic Acid Purification System**



# **Working Principle of Auto-Pure Series**

Auto-Pure series nucleic acid purification system is a device for extracting and purifying nucleic acid by magnetic bead method. It has the advantages of high automation, fast extraction, stable results, simple operation, less toxicity of reagents and more environmental protection. Nucleic acid purification system is combined with different types of magnetic bead nucleic acid extraction reagents, which can quickly extract nucleic acids from animal and plant tissues, blood, body fluids, criminal specimens and other samples. It is widely used in scientific research, disease control system, food safety, forensics medicine, clinical monitoring and other fields.



Common App	lications of Nucle	eic Acid Extraction	on from Large Vo	olume Samples
Sample type	Whole Blood	Plasma	Faeces	Sputum
Amount of sample	200 μL~3 mL	1~3 mL	2~3 mL	1 mL Liquefied sample
Application	Used for construction of biological sample database and other applications that require a large amount of genomic DNA	Extraction of viral nucleic acid, blood screening, antenatal screening	Extraction of DNA from exfoliated cells in the stomach and intestine	Diagnosis of pulmonary tuberculosis

Note: Too many or too few samples will affect the extraction results.

Routine Volume Sample Applications					
Sample type	Plant/Animal tissues	Whole Blood	Plasma	Test paper	Forensic examination materials
Amount of sample	10~20 mg/ 50~100 mg	200~300 μL	200 µL	400~600 μL	400~600 μL
DNA Extracting Volume	5~20 µg	2~10 μg	Very low concentration that needs to be detected by PCR directly.	Very low concentration that needs to be detected by PCR directly.	Very low concentration that needs to be detected by PCR directly.
Application	Used for the research of specific gene func- tion, animal and plant disease etc.	Used for specific genes & function research etc.	Viral nucleic acid extraction, disease diagnosis	Viral nucleic acid extraction, disease monitor	Extract exfoliated cell geno- mic DNA, STR typing to identify suspects

Note: Too many or too few samples will affect the extraction results.

# **Auto-Pure Mini**

# **Nucleic Acid Purification System**



Specification	
Throughput	1~16
Processing volume	20~1000 μL
Consumable	8-Tip comb 96 deepwell plate/single test strip
Principle / working mode	Magnetic beads absorption and seperation
Stability	CV≤3 %
Magnetic bead recovery rate	>95 %
Lysis temperature	RT.~120 °C
Elution temperature	RT.~120 °C
Mixing	Mixing ways can be editable
Operation interface	4.3 touch screen, 3 shortcut keys and external mouse
Program	Preset 6 programs, max store 100 programs
Program management	New, edit, save as, delete
Port	Standard USB, Ethernet port, WiFi
Lighting	LED
Sterilization	Fan exhaustion, UV sterilization
Dimension	20 cm×26 cm×30 cm
Weight	7 kg

Auto-Pure Mini nucleic acid purification system is featured with mini size and powerful function to meet the daily testing requirements of small labs. Supporting the use of cell phone APP to remote edit protocols, import and export data, check running log etc, make it much more convenient for users.

# **Features**

## Simple and Intelligent Operation

- Built-in lighting LED, real-time observation of the running status.
- Graphical interface design makes the operation easier
- Create, edit and manage programs can be completed on one cell phone by APP

## **Field Experiment**

- Special design of the instrument, small size, easy to carry
- Intelligent energy-saving mode for reducing the power consumption of battery supply
- External battery power supply, DC24 V/5 A can be available

#### **High-quality Fast Extraction**

- Up to 16 samples with max 1 mL/process volume per run
- Equipped with lead screw drive to achieve high precision lifting movement
- UV sterilization function to reduce the contamination of samples between different batches

### **Open Design, Free Editing Software**

- Accurate temperature control of ambient +5 °C~120 °C
- Easy to set program with open and humanized software
- Powerful open software can match with different kinds of magnetic bead kits
- Special single test strip mode makes single test much more cheaper



Auto-Pure Mini Consumables



Auto-Pure Mini Code Scanner



Auto-Pure Mini Single Sample Consumables



Auto-Pure Mini External Battery Power Supply

# Auto-Pure Series Nucleic Acid Purification System Selection Guide

Picture	Aut. Puregg			ALL SPENG MALENCE LAND		TETONO ALEXAND				ALL SHENG Auto-Purs 200		ALL SHENG  ALL SHENG  All Judys
Model	Auto-Pure 96	Auto-Pure 48	Auto-Pure 24	Auto-Pure S32	Auto-Pure 32A	Auto-Pure 20A	Auto-Pure 20B	Auto-Pure 24D	Auto-Pure 10BS	Auto-Pure 16A	Auto-Pure 10B	Auto-Pure Mini
Maximum processing volume	1 mL	3 mL	10 mL	1 mL	1 mL	3 mL	5 mL	10 mL	5 mL	1 mL	5 mL	1 mL
Sample quantity	96	48	24	32	32	20	20	24	10	16	10	16
	96-deepwell plate and magnetic rod's tip	3 mL tube strips and magnetic rod's tip	10 mL kit and magnetic rod's tip	96-deepwell plate and magnetic rod's tip	96-deepwell plate and magnetic rod's tip	2 mL tube strips and magnetic rod's tip	5 mL tube strips and magnetic rod's tip	5 mL/10 mLtube strips and magnetic rod's tip	5 mLtube strips and magnetic rod's tip	96-deepwell plate and magnetic rod's tip	5 mL tube strips and magnetic rod's tip	96-deepwell plate and magnetic rod's tip
Consumable			000000									
							Chinning of the Control of the Contr		The state of the s		June 1	
Note	Suitable for large sample size inspection units, third-party testing companies	It can meet the user's requirements of large sample processing volume and high throughput at the same time	Suitable for gut microbial gene pool extraction of cfDNA	Suitable for rapid extraction of animal, plant tissue, blood and other body fluid samples	Suitable for routine sample extraction of blood, animal and plant tissues	It is used to extract single sample, especially suitable for scientific research institutes	Suitable for cfDNA and nucleic acid sample library, nucleic acid super- sensitive detection	Suitable for very low nucleic acid extraction for cancer screening, prenatal diagnosis, etc.	Compact instrument design, suitable for field extraction and miniaturized labor- atories	The instrument design is compact and the sample processing volume is large. With metal bath function, it can be used for sample preparation or detection	Suitable for small amount of routine sample extraction	The design of the instrument is small and the volume is only 1/3 of the common nucleic acid extraction in the market, especially suitable for field use

03

# Auto-Pure 96 / Auto-Pure 48 / Auto-Pure 24

**Nucleic Acid Purification System** 



# **Production Introduction**

Auto-Pure 96 / Auto-Pure 48 / Auto-Pure 24 nucleic acid purification system adopts magnetic bead separation technology, using 96-well deep well plate and 96 magnetic rod's tip (1,000  $\mu$ L reaction system); 3 mL tube strips, 48 magnetic rod's tip (3,000  $\mu$ L reaction system); 10 mL tube strips, 24 magnetic rod's tip (10,000  $\mu$ L reaction system). Combined with different kinds of magnetic bead nucleic acid extraction kits, it can operate 1-96 samples, 1-48 samples or 1-24 samples simultaneously and extract DNA and RNA rapidly in 30-60 minutes.

## **Features**

#### Simple, Intelligent Operation

- Built-in lighting LED lights, it can observe the running status of the instrument in real time.
- The front cover can be opened for quick stop, which is convenient for reagent optimization and observation.
- Intelligent operation with self-inspection, power protection function.
- 8-plate position automatic identification design. No manual adjustment required.

#### **Multiple Pollution Control**

- Drip-proof plate design with software control magnetic beads drying mode, to prevent the liquid splashing in the experiment process.
- Disposable consumables can eliminate the cross contamination between holes and batches. It has built-in sterilization function which can do regular UV sterilization.

### **Reliable Structure and Stable Operation**

- Adopt lead screw drive to realize lifting movement with high precision.
- Patent structure design with center rotary table which makes it occupy less area.
- Patent design for automatic loading and unloading structure of magnetic rod tip comb, which guarantee stability and liability. (Success rate>99.99 %)

#### **High Quality and Rapid Extraction**

- Can process 96×1 mL samples simultaneously.
- Auto-Pure 24 maximum sample size is 10 mL.
- It can effectively avoid the influence of human factors on the experiment.

#### Open software design, software can be edited freely

- RT. + 5 °C~120 °C, accurate temperature control.
- · Single machine can do program editing.
- The software has complete functions and is suitable for all kinds of magnetic bead reagents.
- Diverse binding and magnetic absorption modes, which is conducive to reagent optimization.



With openable carbon door



Turnplate design with small occupied space and stable operation



Patent structure of magnetic rod sleeve loading and unloading, more stable and reliable

Model         Auto-Pure 96         Auto-Pure 48         Auto-Pure 24           Throughput         1-96         1-48         1-24           Process volume         50-1000 μL         50-3000 μL         50-10000 μL           Consumables         96-deep well plate + 96 magnetic rod's tip         3 mL tube strips + magnetic rod's tip         10 mL tube strips + magnetic rod's tip           Working principle         Magnetic bead method, magnetic rod type / center rotary table           Purification accuracy         100 copy sample positive rate > 95 %           Stability         CV<5 %           Collection efficiency         95 %           Lysis temp.         RT120 °C           Mixing         RT120 °C           Mixing         Mixing ways can be editable           Deparation interface         7-inch touch screen, 3 shortcut buttons and mouse is available           Built-in program         8 groups of pressms, 100 groups of programs can be stored           Program management         New, edit, delete, save as           Expansion interface         Standard USB, ethernet port and WIFI are available           Lighting         Yes           Sterilization         UV light           Exhaust way         By Fan           Data storage         Available, with built-in SD card						
Throughput 1-96 1-48 1-24  Process volume 50~1000 µL 50~3000 µL 50~10000 µL  Consumables 96-deep well plate + 96 magnetic rod's tip 3 mL tube strips + magnetic rod's tip 10 mL tube strips + magnetic rod's tip Working principle Magnetic bead method, magnetic rod type / center rotary table  Purification accuracy 100 copy sample positive rate > 95 %  Stability CV<5 %  Collection efficiency >95 %  Lysis temp. RT.~120 °C  Elution temp. RT.~120 °C  Mixing Mixing ways can be editable  Operation interface 7-inch touch screen, 3 shortcut buttons and mouse is available  Built-in program 8 groups of preset programs, 100 groups of programs can be stored  Program management New, edit, delete, save as  Expansion interface Standard USB, ethernet port and WIFI are available  Lighting Yes  Sterilization UV light  Exhaust way By Fan  Data storage Available, with built-in SD card  Max. input power  Dimension 56 cm×62 cm×50 cm	Specification	n				
Process volume 50-1000 μL 50-3000 μL 50-3000 μL 50-10000 μL  Consumables 96-deep well plate + 96 magnétic rod's tip 3 mL tube strips + magnetic rod's tip 10 mL tube strips + magnetic rod's tip 20 method, magnetic rod's tip 3 mL tube strips + magnetic rod's tip 3 mL tube strips + magnetic rod's tip 3 mL tube strips + magnetic rod's tip 40 method, magnetic rod type / center rotary table 40 method, magnetic rod type / center rotary table 40 method, magnetic rod type / center rotary table 40 method, magnetic rod type / center rotary table 40 method, magnetic rod type / center rotary table 40 method, magnetic rod type / center rotary table 40 method, magnetic rod type / center rotary table 40 method for the following following 40 method, magnetic rod type / center rotary table 40 method for the following following 40 method, magnetic rod type / center rotary table 40 method for the following following 40 method, magnetic rod's tip 40 method for the following 40 method, magnetic rod type / center rotary table 40 mL tube strips + magnetic rod's tip 40 mL tube strips + magnetic rod's tible 40 mL tube	Model	Auto-Pure 96 Auto-Pure 48 Auto-Pure 24				
Consumables 96-deep well plate + 96 magnetic rod's tip 3 mL tube strips + magnetic rod's tip 10 mL tube strips + magnetic rod's tip Working principle Magnetic bead method, magnetic rod type / center rotary table  Purification accuracy 100 copy sample positive rate > 95 %  Stability CV<5 %  Collection efficiency >95 %  Lysis temp. RT.~120 °C  Elution temp. RT.~120 °C  Mixing Mixing ways can be editable  Operation interface 7-inch touch screen, 3 shortcut buttons and mouse is available  Built-in program 8 groups of preset programs, 100 groups of programs can be stored  Program management New, edit, delete, save as  Expansion interface Standard USB, ethernet port and WIFI are available  Lighting Yes  Sterilization UV light  Exhaust way By Fan  Data storage Available, with built-in SD card  Max. input power 300 W  Dimension 56 cm×62 cm×50 cm	Throughput	1~96 1~48 1~24				
Working principle Purification accuracy 100 copy sample positive rate > 95 % Stability CV<5 % Collection efficiency >95 % Lysis temp. RT.~120 °C Elution temp. RT.~120 °C Mixing Mixing ways can be editable Operation interface 7-inch touch screen, 3 shortcut buttons and mouse is available Built-in program 8 groups of preset programs, 100 groups of programs can be stored Program management Rxpansion interface Standard USB, ethernet port and WiFI are available Lighting Yes Sterilization UV light Exhaust way By Fan Data storage Available, with built-in SD card Max. input power Jone Se cm×62 cm×50 cm	Process volume	50~1000 μL	50~3000 μL	50~10000 μL		
Purification accuracy  100 copy sample positive rate > 95 %  Stability  CV<5 %  Collection efficiency  Lysis temp.  Elution temp.  RT.~120 °C  Elution temp.  Mixing  Mixing ways can be editable  Operation interface  7-inch touch screen, 3 shortcut buttons and mouse is available  Built-in program  8 groups of preset programs, 100 groups of programs can be stored  Program management  New, edit, delete, save as  Expansion interface  Standard USB, ethernet port and WIFI are available  Lighting  Yes  Sterilization  UV light  Exhaust way  By Fan  Data storage  Available, with built-in SD card  Max. input power  300 W  Dimension  56 cm×62 cm×50 cm	Consumables	96-deep well plate + 96 magnetic rod's tip	3 mL tube strips + magnetic rod's tip	10 mL tube strips + magnetic rod's tip		
Stability CV<5 %  Collection efficiency >95 %  Lysis temp. RT.~120 °C  Elution temp. RT.~120 °C  Mixing Mixing ways can be editable  Operation interface 7-inch touch screen, 3 shortcut buttons and mouse is available  Built-in program 8 groups of preset programs, 100 groups of programs can be stored  Program management New, edit, delete, save as  Expansion interface Standard USB, ethernet port and WIFI are available  Lighting Yes  Sterilization UV light  Exhaust way By Fan  Data storage Available, with built-in SD card  Max. input power  Dimension 56 cm×62 cm×50 cm	Working principle	Magnetic beac	method, magnetic rod type / center rot	ary table		
Collection efficiency  Lysis temp.  RT.~120 °C  Elution temp.  RT.~120 °C  Mixing  Mixing ways can be editable  Operation interface  7-inch touch screen, 3 shortcut buttons and mouse is available  Built-in program  8 groups of preset programs, 100 groups of programs can be stored  Program management  New, edit, delete, save as  Expansion interface  Standard USB, ethernet port and WIFI are available  Lighting  Yes  Sterilization  UV light  Exhaust way  By Fan  Data storage  Available, with built-in SD card  Max. input power  Dimension  56 cm×62 cm×50 cm	Purification accuracy	10	00 copy sample positive rate > 95 %			
Lysis temp.  Elution temp.  RT.~120 °C  Mixing  Mixing ways can be editable  Operation interface  T-inch touch screen, 3 shortcut buttons and mouse is available  Built-in program  8 groups of preset programs, 100 groups of programs can be stored  Program management  New, edit, delete, save as  Expansion interface  Standard USB, ethernet port and WIFI are available  Lighting  Yes  Sterilization  UV light  Exhaust way  By Fan  Data storage  Available, with built-in SD card  Max. input power  300 W  Dimension  56 cm×62 cm×50 cm	Stability		CV<5 %			
Elution temp.  RT.~120 °C  Mixing Mixing ways can be editable  Operation interface 7-inch touch screen, 3 shortcut buttons and mouse is available  Built-in program 8 groups of preset programs, 100 groups of programs can be stored  Program management New, edit, delete, save as  Expansion interface Standard USB, ethernet port and WIFI are available  Lighting Yes  Sterilization UV light  Exhaust way By Fan  Data storage Available, with built-in SD card  Max. input power  300 W  Dimension 56 cm×62 cm×50 cm	Collection efficiency	\(G)-	>95 %			
Mixing Mixing ways can be editable  Operation interface 7-inch touch screen, 3 shortcut buttons and mouse is available  Built-in program 8 groups of preset programs, 100 groups of programs can be stored  Program management New, edit, delete, save as  Expansion interface Standard USB, ethernet port and WIFI are available  Lighting Yes  Sterilization UV light  Exhaust way By Fan  Data storage Available, with built-in SD card  Max. input power 300 W  Dimension 56 cm×62 cm×50 cm	Lysis temp.	RT.~120 °C				
Operation interface 7-inch touch screen, 3 shortcut buttons and mouse is available  Built-in program 8 groups of preset programs, 100 groups of programs can be stored  Program management New, edit, delete, save as  Expansion interface Standard USB, ethernet port and WIFI are available  Lighting Yes  Sterilization UV light  Exhaust way By Fan  Data storage Available, with built-in SD card  Max. input power 300 W  Dimension 56 cm×62 cm×50 cm	Elution temp.	RT.~120 °C				
Built-in program 8 groups of preset programs, 100 groups of programs can be stored  Program management New, edit, delete, save as  Expansion interface Standard USB, ethernet port and WIFI are available  Lighting Yes  Sterilization UV light  Exhaust way By Fan  Data storage Available, with built-in SD card  Max. input power 300 W  Dimension 56 cm×62 cm×50 cm	Mixing	Mixing ways can be editable				
Program management  Expansion interface  Standard USB, ethernet port and WIFI are available  Lighting  Yes  Sterilization  UV light  Exhaust way  By Fan  Data storage  Available, with built-in SD card  Max. input power  300 W  Dimension  56 cm×62 cm×50 cm	Operation interface	7-inch touch screen, 3 shortcut buttons and mouse is available				
Expansion interface Standard USB, ethernet port and WIFI are available  Yes  Sterilization UV light  Exhaust way By Fan  Data storage Available, with built-in SD card  Max. input power 300 W  Dimension 56 cm×62 cm×50 cm	Built-in program	8 groups of preset programs, 100 groups of programs can be stored				
Lighting  Yes  Sterilization  UV light  Exhaust way  By Fan  Data storage  Available, with built-in SD card  Max. input power  300 W  Dimension  56 cm×62 cm×50 cm	Program management	New, edit, delete, save as				
Sterilization  UV light  Exhaust way  By Fan  Data storage  Available, with built-in SD card  Max. input power  300 W  Dimension  56 cm×62 cm×50 cm	Expansion interface	Standard	USB, ethernet port and WIFI are availa	ble		
Exhaust way  By Fan  Data storage  Available, with built-in SD card  Max. input power  300 W  Dimension  56 cm×62 cm×50 cm	Lighting		Yes			
Data storage Available, with built-in SD card  Max. input power 300 W  Dimension 56 cm×62 cm×50 cm	Sterilization	UV light				
Max. input power 300 W Dimension 56 cm×62 cm×50 cm	Exhaust way	By Fan				
Dimension 56 cm×62 cm×50 cm	Data storage	Available, with built-in SD card				
00 0HH-02 0HH-00 0H	Max. input power	300 W				
Weight 54 kg	Dimension	56 cm×62 cm×50 cm				
	Weight		54 kg			

# **Auto-Pure S32**

# **Nucleic Acid Purification System**



# **Production Introduction**

Auto-pure S32 is a device for nucleic acid extraction and purification based on magnetic bead method. It can be used for fully automatic extraction and purification of DNA, RNA and protein. Through the adsorption, transfer and release of magnetic beads by magnetic rods and magnetic rod sleeve, the transfer of magnetic beads / samples is realized, and the automatic extraction and purification operation is completed. The operation is automated, fast and easy. Using special kits or 96-well plates, 1 to 32 samples can be processed at the same time.

With different types of magnetic bead and nucleic acid extraction reagents, rapid extraction of animal, plant tissue, blood and other body fluid samples can be achieved. It is mainly used for the extraction and purification of nucleic acid from human samples.

# **Features**

## **Humanized Operating System**

- Chinese and English interface operation, touch screen operation, and external mouse, easy to use
- Built-in lighting LED for real-time observation of operating status
- Short operation time, with different reagents, the general extraction time is 10~60 minutes / time
- Support external scanning gun, automatically identify program / sample and other information after scanning

# Stable Operation, Safe and Reliable

- The instrument runs quietly and the whole machine has no vibration
- Automatic reagents and disposable consumables reduce operator exposure to harmful reagents
- Select high-quality materials and processes, low loss of magnetic beads, high yield
- Built-in UV sterilization function reduces the risk of contamination

## Open Design, Flexible Extraction

- 1-32×1 mL samples can be extracted in one run
- Realize lysis heating and elution heating
- The mixing speed of 1-10 gears can be set flexibly, and the methods are more diverse

#### **Intelligent and Diverse Network System**

- Network control ---- Extensible Ethernet remote control, Wireless WiFi function
- APP software ---- can expand the Android tablet computer, mobile phone monitoring system
- Expanded functions ---- IOT to achieve efficient background management





96-deepwell plate

Magnetic rod's tip

Specification			
-			
Model	Auto-Pure S32		
Principle	Magnetic bead method		
Throughput	1 - 32		
Plate type	96 deepwell plate		
Process volume / μL	30 - 1000 μL		
Stability	CV ≤ 5 %		
Heating for lysis tube	RT.~120 °C		
Heating for elution tube	RT.~120 °C		
Heating time	RT.~120 °C ≤ 4 minutes		
Cooling time	100 °C~40 °C ≤ 10 minutes (RT.25 °C)		
Temperature precision	±0.5 °C		
Temperature uniformity	At 100 °C, ±1 °C		
Shake mixing	1-10 gear can be set		
Operation interface	7 inch color large touch screen		
Internal procedure	Up to 500 programs can be stored		
Instrument interface	2 USB (dual A type), 1 USB (B type), 1 Ethernet port		
Network	Standard Wifi network, reserved 4G network		
Barcode scanning	Support external scanning gun, automatically identify program / sample and other information		
Sterilization	UV sterilization		
Purification filter	Equipped with a purification filter system to reduce cross-contamination such as aerosols		
Power supply	AC110-240 V, 50 / 60 Hz, 450 VA		
Dimension (W×D×H) mm	417×410×426 mm		
Weight	20 kg		

# Auto-Pure 20A / Auto-Pure 20B / Auto-Pure 24D

**Nucleic Acid Purification System** 



# **Production Introduction**

Auto-Pure 20 series nucleic acid purification system has further improved the sample processing capacity based on 32A. The maximum processing volume of 20A is 3 mL; and the maximum processing volume of 20B / 24D is 5 mL and 10 mL, combined with the patented left and right mixing method and reagent strips. In addition, the single-strip design of the kit can effectively avoid the waste of the kit, which is more suitable for customers with a small amount of samples.

## **Features**

# **Auto-Pure 20A**

- · Patent tube strips with individual packing.
- Tube strips are with two sample wells, the first one is for 2 mL volume while second 1 mL, users can choose according to actual demand
- The max. processing volume is 3 mL, and the maximum of sample volume is 1.2 mL
- It can be used separately for nucleic acid extraction and purification which decreased kits waste, more suitable for research use
- Drawer type sampling, convenient and safe
- Open software makes various parameters set freely, such as mixing speed, magnetic absorption method, heating method and other functions

# Auto-Pure 20B / Auto-Pure 24D

- Large sample volume processing: 20B maximum processing volume 5 mL, 24D maximum processing volume 10 mL, to meet a variety of applications
- 24D has two maximum processing volumes, suitable for 5 mL and 10 mL consumables
- Patented designed kits can be individually packaged for nucleic acid extraction and purification from a single sample
- Patented left and right mixing method is especially suitable for cfDNA extraction, nucleic acid sample library construction, blood nucleic acid screening, and nucleic acid hypersensitivity detection
- Drawer type sampling, convenient and safe
- Open software makes various parameters set freely, such as mixing speed, magnetic absorption method, heating method and other functions



Auto-Pure 24D



Auto-Pure 20A Consumables



Auto-Pure 24D 5 mL Consumables



Auto-Pure 20B



Auto-Pure 20B Consumables



Auto-Pure 24D 10 mL Consumables

Specificatio	n				
Model	Auto-Pure 20A Auto-Pure 20B Auto-Pure 24D				
Throughput	1~20 1~20 1~24				
Process volume	50~3000 μL	50~3000 μL 50~5000 μL 50~10000 μL / 50~5000 μL			
Consumables	2 mL tube strips + magnetic rod's tip	5 mL tube strips + magnetic rod's tip	5 mL tube strips + magnetic rod's tip / 10 mL tube strips + magnetic rod's tip		
Working principle	Magnetic bead method, magnetic rod type / up and down mixing	Magnetic bead method, magnetic rod type	e / up and down mixing, left and right mixing		
Purification accuracy		100 copy sample positive rate > 95 %			
Stability		CV<5 %			
Collection efficiency		>95 %			
Lysis temp.	RT.~120 °C				
Elution temp.	RT.~120 °C				
Mixing	Mixing ways can be editable				
Operation interface	7-inch touch screen, 3 shortcut buttons and mouse is available				
Built-in program	8 groups of preset programs, 100 groups of programs can be stored				
Program management	New, edit, delete, save as				
Expansion interface	Standard USB, ethernet port and WIFI are available				
Lighting		Yes			
Sterilization	UV light				
Exhaust way	By Fan				
Data storage	Available, with built-in SD card				
Max. input power	450 W				
Dimension	40 cm×52 cm×45 cm				
Weight		30 kg			



# **Production Introduction**

Auto-Pure 32A nucleic acid purification system is a device for extracting and purifying nucleic acid by magnetic bead method. It has the advantages of high automation, fast extraction speed, stable results and simple operation. Using 96 deepwell plate, 1-32 samples can be purified simultaneously. DNA and RNA in animal and plant tissues, blood, body fluids and criminal samples can be extracted quickly with different kinds of bead nucleic acid reagents. It is widely used in scientific research, disease control system, food safety, forensic medicine, clinical monitoring and other fields.

# **Auto-Pure 32A**

- Purification of 32 samples in one run
- Drawer type sampling, convenient and safe
- Screw rod design, higher operation accuracy
- Open system, suitable for various magnetic bead extraction reagents
- Large guide rail design, small clearance, more stable structure
- UV lamp to avoid cross contamina-







Convenient Drawer Sampling

96 Deepwell Plate

Magnetic Rod's Tip

Auto-Pure 32A Consumables

Specification		
Model	Auto-Pure 32A	
Throughput	1~32	
Process volume	50~1000 μL	
Consumables	96 Deepwell plate + magnetic rod's tip	
Working principle	Magnetic bead method, magnetic rod type / up and down mixing, left and right mixing	
Software security design	Operating system encryption function can effectively prevent malicious tampering with parameters and programs	
Anti-pollution design	6 fan convection design to effectively prevent aerosol pollution	
Purification accuracy	100 copy sample positive rate >95 %	
Stability	CV<5%	
Collection efficiency	>95 %	
Lysis temp.	RT.~120 °C	
Elution temp.	RT.~120 °C	
Mixing	Mixing ways can be editable	
Operation interface	7 inch color touch screen, 3 shortcuts, external mouse	
Built-in program	8 groups of preset programs, 100 groups of programs can be stored	
Program management	New, edit, delete, save as	
Expansion interface	Standard USB, ethernet port and WIFI are available	
Lighting	Yes	
Sterilization	UV light	
Exhaust way	By fan	
Data storage	Available, with built-in SD card	
Max. input power	450 W	
Dimension	40 cm×45 cm	
Weight	28 kg	

# **Auto-Pure 10 Series / Auto-Pure 16A**

# **Nucleic Acid Purification System**







Auto-Pure 10BS



Auto-Pure 16A

# **Production Introduction**

Auto-Pure 10B series / Auto-Pure 16A is a miniaturized nucleic acid extraction and purification instrument adopting magnetic bead method, which is developed on the basis of Auto-Pure 20B and Auto-Pure 32A. Auto-Pure 10B series can extract 10 samples in one run, maximum sample volume is 5 mL. Auto-Pure 10BS integrates dry bath heating function, and the extracted template can be subject to subsequent processing such as isothermal amplification reaction, which is convenient for on-site extraction and detection of results. Auto-Pure 16A can extract 16 samples in one run, maximum sample volume is 1 mL. With different types of magnetic bead nucleic acid reagents, it can quickly extract nucleic acids from animal and plant tissues, blood, body fluids, criminal specimens and other samples.

# Auto-Pure 10B Series

Auto-Pure 10B series includes two models:

- Auto-Pure 10B
  - Maximum sample processing volume 5 ml, up to 10 samples can be processed at the same time, the instrument has its own lysis well, elution well, heating function.
- Auto-Pure 10BS
  - Composite, maximum sample volume 5 mL, up to 10 samples can be processed at the same time, on the basis of 10B, increase the function of block heating.

# **Auto-Pure 16A**

 On the basis of Auto-Pure 32A, the maximum sample handling capacity can be reduced, and up to 16×1 mL samples can be processed simultaneously. It is an ideal choice for automated extraction in small laboratories.

## **Features**

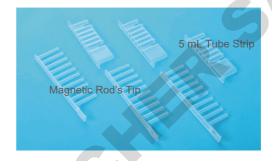
- 4.3 inch touch screen, easy to use
- Temperature and programs can be edited and saved according to different reagent requirement
- Short operation time: 15~40 min per run
- High yield of nucleic acid with low magnetic bead loss and good repeatability of results
- UV sterilization, avoid cross contamination
- Open system which can apply to different magnetic bead extraction reagent
- Built-in software, which is easier to edit, set, manage programs
- Screw rod design which guarantee high operating accuracy; large guide rail design makes the structure more reliable
- With QR code identification function, special reagent can be recognized, no need to program or obtain protocols
- Open instrument parameters can be set by itself: mixing speed, magnetic absorption and release, cooling fan and other functions
- · Small volume, suitable for extraction on site

# **Auto-Pure 10BS Dry Bath Function**

10BS integrates dry bath function, heating block can be replaced, different well size block can be selected for different applications, greatly expanding application scope of the instrument. For example, it can be used in the incubation and lysis process of sample pre-processing, which can reduce the area occupied by the instrument and save the cost of the instrument. In addition, with specific constant temperature amplification detection kit, it can also be used for constant temperature amplification detection of samples, and can quickly check the qualitative results of extracted samples.



Auto-Pure 16A Consumables



Auto-Pure 10B / 10BS Consumables

Specification	n	45		
Model	Auto-Pure 10B	Auto-Pure 16A		
Throughput	1~10	1~10	1~16	
Process volume	50~5000 μL	50~5000 μL	50~1000 μL	
Consumable	5 mL tube strip+magnetic rod's tip	5 mL tube strip+magnetic rod's tip	96 deepwell plate+magnetic rod's tip	
Block heating		Yes (RT.+5 °C~105 °C)		
Lysis temp.	RT.~120 °C	RT.~120 °C	RT.~120 °C	
Elution temp.	RT.~120 °C	RT.~120 °C	RT.~120 °C	
Purification accuracy		100 copy sample positive rate>95 %		
Stability	CV<5 %			
Collection efficiency	>95 %			
Mixing	Mixing ways can be editable			
Operation interface	4.3 inch touch screen, 3 shortcut keys, external mouse			
Built-in program	6 groups of preset programs, 100 groups of programs can be stored			
Program management	PC software, APP software, easier program editing and management			
Extension interface	Sta	ndard USB, ethernet port and WIFI are availa	ble	
Lighting		Yes		
Sterilization		UV light		
Exhaust way		By Fan		
Data storage	Built-in SD card			
Max. input power	300 W	350 W	300 W	
Dimension	340 mm×350 mm×410 mm	340 mm×350 mm×410 mm	340 mm×350 mm×410 mm	
Weight	18 kg	18.5 kg	18 kg	

# **Product Ordering Information**



#### FCM-1 Flim Cutting Machine

It is mainly used for cutting film after sealing of strip kits such as Auto-Pure 20A and 20B, and can be used with semi automated plate sealer.



#### SealBio-2 Semi Automated Plate Sealer

Semi automated plate sealer can prevent sample loss and space cross-contamination caused by liquid evaporation and leakage during the detection or transportation of various microplates by heat sealing various special heat sealing films.

Code	Description
AS-17030-00	Auto-Pure 32A Nucleic acid purification system
AS-17040-00	Auto-Pure 20A Nucleic acid purification system
AS-17050-00	Auto-Pure 20B Nucleic acid purification system
AS-17150-00	Auto-Pure 24D Nucleic acid purification system
AS-17060-00	Auto-Pure 96 Nucleic acid purification system
AS-17070-00	Auto-Pure 24 Nucleic acid purification system
AS-17080-00	Auto-Pure 48 Nucleic acid purification system
AS-17110-00	Auto-Pure 10B Nucleic acid purification system
AS-17130-00	Auto-Pure 10BS Nucleic acid purification system
AS-17140-00	Auto-Pure 16A Nucleic acid purification system
AS-17170-00	Auto-Pure Mini Nucleic acid purification system
AS-17180-00	Auto-Pure S32 nucleic acid purification system
AS-17031-01	96-Deepwell plate for Auto-Pure S32 / 32A / 16A
AS-17031-02	Magnetic rod's tip for Auto-Pure S32 / 32A / 16A / Mini
AS-17041-01	Tube strips for Auto-Pure 20A
AS-17041-02	Magnetic rod's tip for Auto-Pure 20A / 20B / 10B / 10BS
AS-17051-01	Tube strips for Auto-Pure 20B / 10B / 10BS
AS-17151-01	10 mLTube strips for Auto-Pure 24D
AS-17151-02	Magnetic rod's tip for Auto-Pure 24D
AS-17151-03	5 mL Tube strips for Auto-Pure 24D
AS-17151-04	Tube strip holder for Auto-Pure 24D
AS-17061-01	Magnetic tip comb for Auto-Pure 96
AS-17061-02	96-Deepwell plate for Auto-Pure 96 / Mini
AS-17061-03	96-Elution plate for Auto-Pure 96
AS-17071-01	Magnetic tip comb for Auto-Pure 24
AS-17071-02	24 x 14.6 mL plate for Auto-Pure 24
AS-17081-01	Magnetic tip comb for Auto-Pure 48
AS-17081-02	48 Well plate for Auto-Pure 48
AS-17171-01	Single tank for Auto-Pure Mini
AS-17171-02	Holder for Auto-Pure Mini single tank
AS-17171-03	Code scanner for Auto-Pure Mini
AS-17171-04	DC power supply (44800mAH) for Auto-Pure Mini
AS-17100-00	FCM-1 Film cutting machine
AS-15020-00	SealBio-2 Semi automated plate sealer
AS-15021-03	SBA-3 Weighted sealing platen
AS-15021-04	Adapter for Auto-pure20/10 series tube strips
AS-15021-01	SBA-1 Standard plater adapter
AS-15021-02	SBA-2 96 well PCR plater adapter
AS-15021-11	Seal-150 Peelable clear seal
AS-15021-12	Seal-200 Peelable seal for storage
AS-15021-13	Seal-300 Pierce aluminum heating sealing film

# **Relevant Products**

# **Sample Homogenization**



#### **Bioprep Series Homogenizer**

Homogenizer drives the grinding beads and the sample to move at high speed in the sample tube through three-dimensional high-speed vibration. It is mainly used for the crushing and homogenization of animal and plant tissues, bacteria, fungi and other samples. With proper procedures, DNA / RNA / proteins, etc. from samples can be extracted rapidly, stably and in batches, and the integrity of these biomolecules is preserved.

# Sample Pre-Processing



#### iCEN-24R High Speed Centrifuge

iCEN-24R high speed refrigerated centrifuge can centrifuge up to  $24 \times 1.5 / 2.0$  mL centrifuge tubes at the same time, the maximum speed is 15,000 rpm, and it only takes 15s to reach the maximum speed. Special air duct design to make the noise <60 db even working with the highest speed.



#### **Thermo Shaker Incubator**

Heating part modular design, compatible with different brand and dimension tube, also supply customize service. We have variety products with multiple function of heating, cooling and shaking to meet with the customer different requirements.

# Sample Purification



# Auto-Pure Series Nucleic Acid Purification System

Auto-Pure series products are automated system for purifying and extraction the nucleic acid by magnetic beads method. Several Auto-Pure products with open system for customer choosing to meet with customer's different requirements.

# **Sample Quality Control**



#### Nano-300 Micro-Spectrophotometer

Full wavelength (200-800 nm) microspectrophotometer only require 2  $\mu$ L sample for accurate and quick determinate the concentration of nucleic acid. With the HD touch screen and operation system available to do the sample test and data save work without computer.



## Fluo-200 Fluorometer

Fluo-200 is used for high sensitivity quantitative analysis of DNA, RNA and protein. Easy and humanized software, intuitive user interface and rapid test method greatly shorten the testing time.







# HANGZHOU ALLSHENG INSTRUMENTS CO., LTD.

Building 9 No.7 of Zhuantang Science and Technology Economic Zone, Xihu District, Hangzhou City, 310024 Zhejiang, P.R. China

Tel: +86-571-88859758

Fax: +86-571-87205673

info@allsheng.com

www.allsheng.com



