## AU1001-96

## Instrument features

**High-throughput automatic**: Using our superior magnetic bead transfer technology, 96 magnetic bars work at high speed, you only need to click on the screen, 96 samples are completed in 20-40 minutes, and the sample can be processed up to 1000 copies per day. Customers with quantitative needs provide standardized solutions.

Multi-modular configuration: The 96-well module and the 24-well module are freely switchable. The 96-well module has a single-wellvolume of 2.2ml, and the 24-well modules have a single-well volume of 11ml. Customers no longer have to worry about the large amount of sample loading.

Temperature control: heating and cooling dual temperature control design with lysis and elution to complete the experiment efficiently, the heating module can quickly heat up to 120 °C, combined with the deep-well plate and 96 holes without temperature difference to ensure experimental uniformity. The cooling module can quickly cool the hole to 4 °C, and it is safe to store the nucleic acid without transferring it immediately.

Intelligent operating system: The instrument is equipped with windows pad dual workingsystem, large-capacity memory, can store 700 programs, intelligent programming can let the device stop and run, do whatever you want, so that your experimental program is no longer monotonous. The external port can be incorporated into the sample library management system and is the best partner for sample library quality control.

Repeatability: 96 permanent magnets have been tested for thousands of times. The magnetic stability guarantees that the recovery rate of each magnetic bead is above 99%, and it is perfectly matched with the stirring sleeve. The working position, the hole spacing and the reagent plate reach the best status. In a reasonable operation mode, there will never be an overflow cross-contamination.

Application: Based on the above characteristics, this product is widely used in biological sample library for large sample quality control, large molecular sequencing platform, clinical testing, neonatal prenatal screening, model animal platform, genetically modified crop research. Five of the top ten molecular diagnostics in the country use our products and have good cooperation with hundreds of research institutes. What is more worth mentioning is that our products have helped the China Center for Disease Control and Prevention, and the China National Food and Drug Administration and other large-scale national laboratories have provided great help in scientific research and practical applications.

197171 - 600	ot -	0.001444444		THE PARTY NAME OF			
=			-		-	=	
(4.0)	1134	13.00		2:-		1.8.14	
CAT	CESH	2 - 1	- 1	X)- 1	-	(A) 4	
100	CEMI	1.0 mm 1	-	x = 1	-	2.4	
- 16	JE334	1.3 1		47-1		100	
	THE STATE OF						
	e- 3.	144/00	-00	- des	_	-(X)	

Touch screen programming, real-time update and adjustment of operating procedures



Double heating and cooling module

96 turntables



Gold-plated copper heating and cooling more quickly



96-inserted module strip



8 holes per strip, 6 strips at the same time, suitable for a small number of sample operations



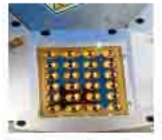
Disposable mixing sleeve and drip-proof baffle to prevent contamination



24 large capacity modules (11ml capacity perhole, surtable for large samples)



24 magnetic bars.



24 semiconductor heating and cooling module



24 magnetic bars and mixing sleeves



24 mixing sleeve and bottom slot

## Magnetic bead method series product list

It will not block the column, block the pipette tips, block the board, and avoid the waste of precious samples.

Innovative extraction

process: 96 RNA extraction

Core advantages

More than 100 kinds of kits are available, covering all categories

Animal tissue and coagulated blood

steps.

are directly extracted from the

machine without prior grinding

and digestion, avoiding lengthy

grinding and centrifugation

takes only 35 minutes. **Product Name** Cat.No **Product Name** Cat.No Magnetic beeds Whole Blood Genome Magnetic beeds Saliva and Tissue AU18112 AU7011 DNA Extraction Kit **DNA Extraction Kit** Magnetic beeds Poultry Blood Genome Magnetic beeds Sputum Genome AU18015 AU70211 **DNA Extraction Kit** DNA Extraction Kit Magnetic beeds MIDI Whole Blood Magnetic beeds Sperm Genome AU72011 AU18016 DNA Extraction Kit DNA Extraction Kit Magnetic beeds Coagulated Blood Magnetic beeds Plant Genome AU31111 Genome DNA Extraction Kit DNA Extraction Kit Magnetic beeds Dry blood Genome Magnetic beeds Stool Genome AU46111 DNA Extraction Kit DNA Extraction Kit Magnetic beeds MIDI Coagulated Magnetic beeds Soil Genome AU46212 Blood Genome DNA Extraction Kit DNA Extraction Kit

AU18017 AU18119 AU18020 Magnetic beeds Stool Total Magnetic beeds Blood Total RNA AU4001 AU80021 RNA Extraction Kit Extraction Kit Magnetic beeds Micro amount Tissue Magnetic beeds FFPE Genome AU19014 AU71111 Genome DNA Extraction Kit. **DNA Extraction Kit** Magnetic beeds Marine Animal Tissue Magnetic beeds FFPE tissue AU19013 AU53211 Genome DNA Extraction Kit. RNA Extraction Kit Magnetic beeds Tissue Total RNA Magnetic beeds Viral DNA/RNA AU52111 AU1201 Extraction Kit Extraction Kit Magnetic beeds Bacterial Genome Magnetic beeds Viral DNA AU20011 AU53011 DNA Extraction Kit Extraction Kit Magnetic beeds Agrose Gel DNA Magnetic beeds Viral RNA Extraction Kit AU52021 AU17011 Recovery Kit Magnetic beeds Plasmid Mini AU10111 Magnetic beeds cfDNA Extraction Kit AU52012 Preparation Kit

Remarks: 16 or 96 pre-packaged kits are available for the above products.